# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
\(529-\frac{Raw ADM}{59.23}=\frac{0.831323}{529} \times \frac{0.166265}{\substack{Same Year <br>

Raw ADM}}\)| 89.23 |
| :---: |

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 01 - ADAIRDistrict: C019 - PEAVINE
A. If school district's total area in square miles $\underline{26.110064}$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.32596}$ go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 89.23 divided by district's total area in square mile $26.110064=$ District's Areal Density 3.42 .
If school district's areal density is less than $\underline{2.48}$, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4-5th | 0 | + | 23 | = | 0.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | $=$ | 0.00 |
| Grades | PK3,9 -OHP | 0 | + | 128 | $=$ | 0.00 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by "드" from above
$0.00=\frac{0.000000}{}=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{0.00}$
4) Sum $1+2+3$ from above

5) (District's Square Miles
26.110064 -
137.32596)
divided b
$\underline{137.32596}=$ Area Factor 0

6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{89.23}=$ Isolation Weight $\underline{0.00}$
D. Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 14.84$

# Oklahoma State Department of Education 

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x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 01 - ADAIRDistrict: C022 - MARYETTA

A. If school district's total area in square miles $\underline{22.209573}$ is greater than the state average area in square miles $\underline{137.32596}$ go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 651.51 divided by district's total area in square mile $22.209573=$ District's Areal Density 29.33 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}=\frac{0.850000}{} \times \frac{0.00}{6-85}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{0.00}$
4) Sum $1+2+3$ from above

5) (District's Square Miles 22.209573 - 137.32596) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$

6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{651.51}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{0.00}$

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## Small School and Isolation Weight

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x . 2

$=\frac{22.37}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 01 - ADAIRDistrict: C024-ROCKY MOUNTAIN

A. If school district's total area in square miles $\underline{19.653479}$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 160.60 divided by district's total area in square mile $19.653479=$ District's Areal Density 8.17 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{\text { EC-5 Cost Factor }}{}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{0.00}$
4) Sum $1+2+3$ from above

(District's Square Miles $\underline{19.653479 ~-~} \underline{137.32596}$ ) divided by $\underline{\underline{137.32596}}=$ Area Factor $\underline{0}$
Multiply District Cost Factor (Line 4 above) $\underline{0}^{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}^{0}$ or $1.00=$ Isolation Factor 0
Mulitply the Isolation Factor on line 6 times the Raw ADM $160.60=$ Isolation Weight 0.00
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{22.37}$

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# Small School and Isolation Weight 

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Raw ADM
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x . 2

$=\frac{25.98}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 01 - ADAIRDistrict: C028-ZION
A. If school district's total area in square miles $\underline{27.854027}$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 299.72 divided by district's total area in square mile $27.854027=$ District's Areal Density 10.76 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 0 | + | 23 | = | 0.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | = | 0.00 |
| Grades | PK3,9 -OHP | 0 | + | 128 | = | 0.00 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{\text { EC-5 Cost Factor }}{}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\mathrm{Cc}}$ " from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{9-0.00}$
4) Sum $1+2+3$ from above

(District's Square Miles $\underline{27.854027}$ - $\underline{137.32596}$ ) divided by $\underline{\underline{137.32596}}=$ Area Factor $\underline{0}$
Multiply District Cost Factor (Line 4 above) $\underline{0}^{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}^{0}$ or $1.00=$ Isolation Factor 0
Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{299.72}$ = Isolation Weight $\underline{0.00}$
D. Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{25.98}$

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x . 2

$=\frac{22.65}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 01 - ADAIRDistrict: C029-DAHLONEGAH

A. If school district's total area in square miles $\underline{50.197864}$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 164.26 divided by district's total area in square mile $50.197864=$ District's Areal Density 3.27 .
If school district's areal density is less than 2.48, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " D " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{\text { EC-5 Cost Factor }}{}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}=\frac{0.850000}{} \times \frac{0.00}{6-85}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{0.00}$
4) Sum $1+2+3$ from above

5) (District's Square Miles 50.197864 137.32596 ) divided by $137.32596=$ Area Factor $\underline{0}$ Multiply District Cost Factor (Line 4 above) $\underline{0}^{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor 0
6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{164.26}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 33.50$

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# Small School and Isolation Weight 

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x. 2 $\qquad$ $\times \frac{236.84}{\text { Same Year }}$ $=\frac{26.16}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 01 - ADAIRDistrict: 1004 - WATTS

A. If school district's total area in square miles $\quad 38.606161$ is greater than the state average area in square miles $\underline{137.32596}$ go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph " $D$ " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 236.84 divided by district's total area in square mile $38.606161=$ District's Areal Density 6.13 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.00000}{}=\frac{0.850000}{} \times \frac{0.00}{=} \frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{} \times \frac{0.00}{}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

5) 

(District's Square Miles $\underline{38.606161 ~-~ 137.32596) ~ d i v i d e d ~ b y ~} \underline{137.32596}=$ Area Factor $\underline{0}$
Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{236.84}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 26.16$

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x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 01 - ADAIRDistrict: 1011 - WESTVILLE

A. If school district's total area in square miles 194.715531 is greater than the state average area in square miles $\underline{137.32596}$ go to next step and compute areal density. If district has less than state average area in square miles 137.32596 go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 959.56 divided by district's total area in square mile $194.715531=$ District's Areal Density 4.93 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4-5th | 0 | + | 23 | = | 0.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | = | 0.00 |
| Grades | PK3,9 -OHP | 0 | + | 128 | = | 0.00 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{\text { EC-5 Cost Factor }}{}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}=\frac{0.850000}{} \times \frac{0.00}{6-85}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{0}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

5) 

(District's Square Miles
Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or
0 or $1.00=$ Isolation Factor $\mathbf{0}^{0}$
Mulitply the Isolation Factor on line 6 times the Raw ADM $9 \underline{959.56}$ = Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{0.00}$

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x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 01 - ADAIRDistrict: 1025 - STILWELL
A. If school district's total area in square miles 127.851661 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM $1,331.33$ divided by district's total area in square mile $127.851661=$ District's Areal Density 10.41 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 0 | + | 23 | = | 0.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | = | 0.00 |
| Grades | PK3,9 -OHP | 0 | + | 128 | $=$ | 0.00 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.000000}{}=\frac{0.850000}{} \times \frac{0.00}{=} \frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{} \times \frac{0.00}{}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

(District's Square Miles 127.851661 - $\underline{137.32596) ~ d i v i d e d ~ b y ~} \underline{137.32596}=$ Area Factor $\underline{0}$
Multiply District Cost Factor (Line 4 above) $\quad 0$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
5) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{1,331.33}=$ Isolation Weight $\underline{0.00}$
D. Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 0.00

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x . 2 $\qquad$

$=\frac{23.79}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 01 - ADAIRDistrict: 1030 - CAVE SPRINGS

A. If school district's total area in square miles 39.116986 is greater than the state average area in square miles $\underline{137.32596}$ go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph " $D$ " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 180.60 divided by district's total area in square mile $39.116986=$ District's Areal Density 4.62 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 0 | + | 23 | = | 0.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | = | 0.00 |
| Grades | PK3,9 -OHP | 0 | + | 128 | $=$ | 0.00 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{} \times \frac{0.00}{}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above


5) Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{180.60}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 23.79$

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x . 2

$=\frac{19.96}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 02 - ALFALFADistrict: 1001 - BURLINGTON

A. If school district's total area in square miles $\quad 266.686471$ is greater than the state average area in square miles $\underline{137.32596}$ go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 133.51 divided by district's total area in square mile $266.686471=$ District's Areal Density 0.50 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$91.12=\frac{0.812116}{}=.85=\frac{1.662116}{x} \frac{68.12}{=} \frac{113.22}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$162.38=\frac{0.751324}{}=.85=1.601324 \times \frac{29.38}{6} \frac{47.05}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above
$164.01=\frac{1.780379}{}=.78=\frac{2.560379}{} \times \frac{36.01}{}=\frac{92.20}{9-O H P \text { ADM }}$
4) Sum $1+2+3$ from above

(District's Square Miles $266.686471-\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0.94}$
Multiply District Cost Factor (Line 4 above) $\underline{0.89}$ by lessor of the Area Factor (Line 5 above) $\underline{0.94}$ or $1.00=$ Isolation Factor $\underline{0.84}$
5) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{133.51}=$ Isolation Weight 112.15
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 112.15

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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$\frac{412.55}{529}=\frac{0.220132}{}$
x . 2

$=\frac{18.16}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 02 - ALFALFADistrict: 1046 - CHEROKEE

A. If school district's total area in square miles 179.384315 is greater than the state average area in square miles $\underline{137.32596}$ go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 412.55 divided by district's total area in square mile $179.384315=$ District's Areal Density 2.30 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$236.21=\frac{0.313281}{}+.85=\frac{213.21}{}=\frac{248.02}{\text { EC-5 ADM }}$
2) 122 divided by " Cb " from above
$224.71=\frac{0.542922}{}+.85=\frac{1.392922}{} \times \frac{91.71}{6-8 \mathrm{ADM}}=\frac{127.74}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$235.63=\frac{1.239231}{}+.78=\quad 2.019231 \times \frac{217.33}{9-\text { OHP ADM }}=\frac{107.63}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above


| divided by district's Raw ADM | 412.55 |
| :---: | ---: |
| $=$ District Cost Factor | 0.44 |

5) (District's Square Miles $179.384315-13732596$
divided by
137.32596

Factor 0.31
6)

Multiply District Cost Factor (Line 4 above) $\underline{0.44}$ by lessor of the Area Factor (Line 5 above) $\underline{0.31}$ or $1.00=$ Isolation Factor $\underline{0.14}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{412.55}=$ Isolation Weight 57.76
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{57.76}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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x . 2

$=\frac{26.43}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 02 - ALFALFADistrict: 1093 - TIMBERLAKE

A. If school district's total area in square miles 402.384607 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 271.03 divided by district's total area in square mile $402.384607=$ District's Areal Density 0.67 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$163.02=\frac{0.453932}{}=.85=\frac{1.303932}{} \times \frac{140.02}{}=\frac{182.58}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$202.66=\frac{0.601993}{}=.85=\frac{1.451993}{} \times \frac{69.66}{6-8 \text { ADM }}=\frac{101.15}{6-8 \text { Cost Factor }}$
3) 292 divided by "Cc" from above
$189.35=\frac{1.542118}{}=\frac{2.322118}{x} \frac{61.35}{=} \frac{142.46}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

(District's Square Miles $402.384607-\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{1.93}$
Multiply District Cost Factor (Line 4 above) $\underline{0.57}$ by lessor of the Area Factor (Line 5 above) 1.93 or $1.00=$ Isolation Factor $\underline{0.57}$
5) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{271.03}$ = Isolation Weight 154.49
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 154.49

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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x . 2

$=\frac{25.54}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 03 - ATOKADistrict: C021-HARMONY

A. If school district's total area in square miles 89.853562 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.32596}$ go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 215.51 divided by district's total area in square mile $89.853562=$ District's Areal Density 2.40 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{0.00}$
4) Sum $1+2+3$ from above


| divided by district's Raw ADM | 215.51 |
| :---: | ---: |
| $=$ District Cost Factor | 0 |


6) Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{215.51}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{25.54}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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x . 2

$=\frac{26.42}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 03 - ATOKADistrict: C022 - LANE

A. If school district's total area in square miles $\underline{202.122267}$ is greater than the state average area in square miles $\underline{137.32596}$ go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 255.77 divided by district's total area in square mile $202.122267=$ District's Areal Density 1.27 .
If school district's areal density is less than 2.48, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4-5th | 178.18 | + | 23 | = | 201.18 | (Ca) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 57.85 | + | 133 | $=$ | 190.85 | (Cb) |
| Grades | PK3,9 -OHP | 19.74 | + | 128 | $=$ | 147.74 | (Cc) |
|  |  | 255.77 |  |  |  |  |  |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$201.18=\frac{0.367830}{}+.85=\frac{1.217830}{} \times \frac{178.18}{\text { EC-5 ADM }}=\frac{216.99}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$190.85=\frac{0.639245}{}+.85=\frac{1.489245}{} \times \frac{57.85}{6-8 \text { ADM }}=\frac{86.15}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$147.74=\frac{1.976445}{}=.78=\quad \frac{2.756445}{} \times \frac{19.74}{9-\text { OHP ADM }}=\frac{1}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from abov

5) 

(District's Square Miles $\underline{202.122267 ~-~ 137.32596) ~ d i v i d e d ~ b y ~} \underline{\underline{137.32596}}=$ Area Factor $\underline{0.47}$
6) Multiply District Cost Factor (Line 4 above) $\underline{0.40}$ by lessor of the Area Factor (Line 5 above) $\underline{0.47}$ or $1.00=$ Isolation Factor $\underline{0.19}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{255.77}=$ Isolation Weight $\underline{48.60}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 48.60$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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529 $\qquad$ x . 2

$=\frac{26.12}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 03 - ATOKADistrict: 1007 - STRINGTOWN

A. If school district's total area in square miles $\underline{176.463264}$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 234.78 divided by district's total area in square mile $176.463264=$ District's Areal Density 1.33 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 100.29 | + | 23 | = | 123.29 | (Ca) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 51.04 | + | 133 | $=$ | 184.04 | (Cb) |
| Grades | PK3,9 -OHP | 83.45 | + | 128 | $=$ | 211.45 | (Cc) |
|  |  | 234.78 |  |  |  |  |  |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$123.29=\frac{0.600211}{}=.85=\frac{1.450211}{} \times \frac{100.29}{}=\frac{145.44}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$184.04=\frac{0.662899}{}=.85=\frac{1.512899}{} \times \frac{51.04}{}=\frac{77.22}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above
$211.45=\frac{1.380941}{}=\frac{2.160941}{x} \frac{83.45}{}=\frac{180.33}{9-O H P \text { ADM }}$
4) Sum $1+2+3$ from above

(District's Square Miles $\underline{176.463264 ~-~} \underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0.28}$

5) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{234.78}=$ Isolation Weight $\underline{46.96}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 46.96

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 03 - ATOKADistrict: 1015 - ATOKA

A. If school district's total area in square miles 126.034090 is greater than the state average area in square miles $\underline{137.32596}$ go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 854.69 divided by district's total area in square mile $126.034090=$ District's Areal Density 6.78 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4-5th | 0 | + | 23 | = | 0.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | = | 0.00 |
| Grades | PK3,9 -OHP | 0 | + | 128 | = | 0.00 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{\text { EC-5 Cost Factor }}{}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{0}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

(District's Square Miles $\underline{126.034090 ~-~} \underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$

5) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{854.69}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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$=\frac{10.92}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 03 - ATOKADistrict: 1019 - TUSHKA

A. If school district's total area in square miles $\underline{60.167827}$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 467.20 divided by district's total area in square mile $60.167827=$ District's Areal Density 7.76 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 0 | + | 23 | = | 0.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | = | 0.00 |
| Grades | PK3,9 -OHP | 0 | + | 128 | = | 0.00 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{\text { EC-5 Cost Factor }}{}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\int^{0.850000} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{0}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

divided by district's Raw ADM



5) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{467.20}$ = Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{10.92}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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x . 2

$=\frac{26.42}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 03 - ATOKADistrict: 1026 - CANEY

A. If school district's total area in square miles $\quad 85.132945$ is greater than the state average area in square miles $\underline{137.32596}$ go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph " $D$ " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 255.03 divided by district's total area in square mile $\underline{85.132945}=\mathbf{D i s t r i c t ' s ~ A r e a l ~}$ Density 3.00 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 0 | + | 23 | $=$ | 0.00 | (Ca) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | $=$ | 0.00 | (Cb) |
| Grades | PK3,9 -OHP | 0 | + | 128 | $=$ | 0.00 | (Cc) |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above


| divided by district's Raw ADM | 255.03 |
| :---: | ---: |
| $=$ District Cost Factor | 0 |

(District's Square Miles $85.132945-\underline{137.32596)}$ ) divided by $\underline{137.32596}=$ Area Factor 0
6) Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{255.03}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 26.42

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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$=\frac{26.26}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 04 - BEAVERDistrict: I022-BEAVER
A. If school district's total area in square miles 304.586092 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph " $D$ " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 287.08 divided by district's total area in square mile $304.586092=$ District's Areal Density 0.94 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$162.12=\frac{0.456452}{}+.85=\frac{1.306452}{} \times \frac{139.12}{\text { EC-5 ADM }}=\frac{181.75}{\text { EC-5 Cost Factor }}$
2) 122 divided by "Cb" from above
$201.91=\frac{0.604230}{}+.85=\int_{6}^{1.454230} \times \frac{68.91}{6-8 \text { ADM }}=\frac{100.21}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$207.05=\frac{1.410287}{}+.78=\quad \frac{2.190287}{} \times \frac{79.05}{9-\text { OHP ADM }}=\frac{173.14}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

(District's Square Miles $304.586092-13732596$

Area Factor 1.22
6)

7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{287.08}=$ Isolation Weight 169.38
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 169.38

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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Raw ADM
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x. 2

$=\frac{21.27}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 04 - BEAVERDistrict: 1075 - BALKO
A. If school district's total area in square miles $\quad 441.150494$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 147.48 divided by district's total area in square mile $441.150494=$ District's Areal Density 0.33 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$84.10=\frac{0.879905}{}=.85=1.729905 \times \frac{61.10}{} \times \frac{105.70}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$172.02=\frac{0.709220}{}=\frac{1.559220}{} \times \frac{39.02}{6} \frac{60.84}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above
$\underline{175.36}=\frac{1.665146}{}+.78=\frac{2.445146}{x} \frac{47.36}{}=\frac{115.80}{9-O H P \text { ADM }}$
4) 

Sum $1+2+3$ from abov

(District's Square Miles $441.150494-13732596$
divided by
1 37.3259
$=$ Are $\qquad$
6)

Multiply District Cost Factor (Line 4 above) $\underline{0.91}$ by lessor of the Area Factor (Line 5 above) $\underline{2.21 ~ o r ~} 1.00=$ Isolation Factor $\underline{0.91}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM 147.48 = Isolation Weight 134.21
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 134.21

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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529

x . 2 $\qquad$

$=\frac{17.94}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 04 - BEAVERDistrict: I123-FORGAN

A. If school district's total area in square miles 375.823655 is greater than the state average area in square miles $\underline{137.32596}$ go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 114.43 divided by district's total area in square mile $375.823655=$ District's Areal Density 0.30 .
If school district's areal density is less than 2.48, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$70.84=\frac{1.044608}{}+.85=\frac{1.894608}{} \times \frac{47.84}{\text { EC-5 ADM }}=\frac{90.64}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$155.70=\frac{0.783558}{}=\frac{1.653558}{} \times \frac{22.70}{6-8 \mathrm{ADM}}=\frac{37.08}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$171.89=\frac{1.698761}{}+.78=\quad \frac{2.478761}{} \times \frac{43.89}{9-\text { OHP ADM }}=\frac{108.79}{\text { 9-OHP Cost Factor }}$
4) Sum $1+2+3$ from above

| $\frac{236.51}{2.07}$ | divided by district's Raw ADM | 114.43 |
| :--- | :--- | :--- |
| $375.823655-1.00=$ District Cost Factor | 1.07 |  |
| $\underline{137.32596})$ | divided by $\underline{137.32596}$ | $=$ Area Factor $\underline{1.74}$ |

6) Multiply District Cost Factor (Line 4 above) 1.07 by lessor of the Area Factor (Line 5 above) 1.74 or $1.00=$ Isolation Factor 1.07
7) Mulitply the Isolation Factor on line 6 times the Raw ADM 114.43 = Isolation Weight 122.44
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 122.44

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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529

x . 2

$=\frac{18.07}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 04 - BEAVERDistrict: I128-TURPIN

A. If school district's total area in square miles 356.676786 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.32596}$ go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 413.40 divided by district's total area in square mile $356.676786=$ District's Areal Density 1.16 .
If school district's areal density is less than 2.48, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " D " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4-5th | 196.98 | + | 23 | = | 219.98 | (Ca) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 94.11 | + | 133 | = | 227.11 | (Cb) |
| Grades | PK3,9 -OHP | 122.31 | + | 128 | $=$ | 250.31 | (Cc) |
|  |  | 413.40 |  |  |  |  |  |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$219.98=\frac{0.336394}{}+.85=\frac{1.186394}{} \times \frac{196.98}{\text { EC-5 ADM }}=\frac{233.70}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$227.11=\frac{0.537185}{}+.85=\int^{1.387185} \times \frac{94.11}{6-8 \text { ADM }}=\frac{130.55}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above

4) Sum $1+2+3$ from above

(District's Square Miles
) d
ivided by
137.32596
5) 
6) 

D. Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the

Mulitply the Isolation Factor on line 6 times the Raw ADM 413.40 = Isolation Weight 190.16 Weighted District Weight $\underline{190.16}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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Statewide Report
2022 FINAL
Raw ADM
529 $\qquad$ x. 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 05 - BECKHAMDistrict: 1002 - MERRITT
A. If school district's total area in square miles $\quad 242.676846$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph " $D$ " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 845.86 divided by district's total area in square mile $242.676846=$ District's Areal Density 3.49 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 0 | + | 23 | = | 0.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | = | 0.00 |
| Grades | PK3,9 -OHP | 0 | + | 128 | $=$ | 0.00 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.000000}{}=\frac{0.850000}{} \times \frac{0.00}{=} \frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{} \times \frac{0.00}{}=\frac{0.00}{9-\text { OHP ADM }}$

4
Sum $1+2+3$ from above

divided by district's Raw ADM

(District's Square Miles $\underline{242.676846-\underline{137.32596} \text { ) divided by } \underline{137.32596}=\text { Area Factor } \underline{0} 0 .}$
Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{845.86}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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2022 FINAL

529

x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 05 - BECKHAMDistrict: 1006 - ELK CITY
A. If school district's total area in square miles $\underline{63.328019}$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 2,086.91 divided by district's total area in square mile $63.328019=$ District's Areal Density 32.95 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{=}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{9-\text { OHP ADM }}=\frac{00}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above


| divided by district's Raw ADM | $2,086.91$ |
| :---: | ---: |
| $=$ District Cost Factor | 0 |



7) Mulitply the Isolation Factor on line 6 times the Raw ADM 2,086.91 = Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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2022 FINAL
Raw ADM
529 $\qquad$ x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 05 - BECKHAMDistrict: 1031 - SAYRE

A. If school district's total area in square miles $\underline{273.307459}$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph " $D$ "at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 699.43 divided by district's total area in square mile $273.307459=$ District's Areal Density 2.56 .
If school district's areal density is less than 2.48, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{\text { EC-5 Cost Factor }}{}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}=\frac{0.850000}{} \times \frac{0.00}{6-8}=\frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{0.00}$
4) Sum $1+2+3$ from above

(District's Square Miles $\underline{273.307459 ~-~ 137.32596) ~ d i v i d e d ~ b y ~} \underline{\underline{137.32596}}=$ Area Factor $\underline{0}$
Multiply District Cost Factor (Line 4 above) $\underline{0}^{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}^{0}$ or $1.00=$ Isolation Factor 0
5) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{69.43}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 0.00$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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x . 2

$=\frac{25.21}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 05 - BECKHAMDistrict: 1051 - ERICK
A. If school district's total area in square miles $\quad 269.051809$ is greater than the state average area in square miles $\underline{137.32596}$ go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.32596}$ go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 207.12 divided by district's total area in square mile $269.051809=$ District's Areal Density 0.77 .
If school district's areal density is less than 2.48, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4-5th | 114.86 | + | 23 | = | 137.86 | (Ca) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 41.61 | + | 133 | $=$ | 174.61 | (Cb) |
| Grades | PK3,9 -OHP | 50.65 | + | 128 | $=$ | 178.65 | (Cc) |
|  |  | 207.12 |  |  |  |  |  |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$137.86=\frac{0.536776}{}+.85=\frac{1.386776}{} \times \frac{114.86}{\text { EC-5 ADM }}=\frac{159.29}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$174.61=\frac{0.698700}{}+.85=\int_{6}^{1.548700} \times \frac{41.61}{6-8 \text { ADM }}=\frac{64.44}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$178.65=\frac{1.634481}{}+.78=\quad \frac{2.414481}{} \times \frac{50.65}{9-\text { OHP ADM }}=\frac{122.29}{9-\text { OHP Cost Factor }}$

4
Sum $1+2+3$ from above

$=$| $\frac{346.02}{2}$ | divided by district's Raw ADM | 207.12 |
| :---: | :---: | :---: |
| 1.67 | $-1.00=$ District Cost Factor | 0.67 |

(District's Square Miles $\underline{269.051809 ~-~ 137.32596) ~ d i v i d e d ~ b y ~} \underline{\underline{137.32596}}=$ Area Factor $\underline{0.96}$
6) Multiply District Cost Factor (Line 4 above) $\underline{0.67}$ by lessor of the Area Factor (Line 5 above) $\underline{0.96}$ or $1.00=$ Isolation Factor $\underline{0.64}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{207.12}=$ Isolation Weight 132.56
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 132.56

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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2022 FINAL
Raw ADM
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$=\frac{24.81}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 06 - BLAINEDistrict: 1009 - OKEENE
A. If school district's total area in square miles $\quad 226.015064$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 330.28 divided by district's total area in square mile $226.015064=$ District's Areal Density 1.46 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 154.64 | + | 23 | = | 177.64 | (Ca) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 82.88 | + | 133 | $=$ | 215.88 | (Cb) |
| Grades | PK3,9 -OHP | 92.76 | + | 128 | $=$ | 220.76 | (Cc) |
|  |  | 330.28 |  |  |  |  |  |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$177.64=\frac{0.416573}{}=.85=\frac{1.266573}{} \times \frac{154.64}{}=\frac{195.86}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$215.88=\frac{0.565129}{}=.85=\frac{1.415129}{} \times \frac{82.88}{6}=\frac{117.29}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above
$220.76=\frac{1.322703}{}=\frac{2.102703}{} \times \frac{92.76}{=} \frac{195.05}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

(District's Square Miles
Multiply District Cost Factor (Line 4 above) $\underline{0.54}$ by lessor of the Area Factor (Line 5 above) $\underline{0.65}$ or $1.00=$ Isolation Factor $\underline{0.35}$
5) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{330.28}$ = Isolation Weight 115.60
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 115.60$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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Statewide Report
2022 FINAL
Raw ADM
529

x. 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 06 - BLAINEDistrict: 1042 - WATONGA

A. If school district's total area in square miles $\quad 207.656024$ is greater than the state average area in square miles 137.32596 go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 718.86 divided by district's total area in square mile $207.656024=$ District's Areal Density 3.46 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 0 | + | 23 | = | 0.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | = | 0.00 |
| Grades | PK3,9 -OHP | 0 | + | 128 | $=$ | 0.00 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{} \times \frac{0.00}{}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

5) 

(District's Square Miles $207.656024-\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$
Multiply District Cost Factor (Line 4 above) $\quad 0$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{718.86}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 0.00

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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$\frac{276.92}{529}=\frac{0.476522}{}$
x . 2

$=\frac{26.39}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 06 - BLAINEDistrict: 1080 - GEARY

A. If school district's total area in square miles 297.453978 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.32596}$ go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 276.92 divided by district's total area in square mile $297.453978=$ District's Areal Density 0.93 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 137.43 | + | 23 | = | 160.43 | (Ca) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 66.25 | + | 133 | $=$ | 199.25 | (Cb) |
| Grades | PK3,9 -OHP | 73.24 | + | 128 | $=$ | 201.24 | (Cc) |
|  |  | 276.92 |  |  |  |  |  |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$160.43=\frac{0.461260}{}+.85=\frac{1.311260}{} \times \frac{137.43}{\text { EC-5 ADM }}=\frac{180.21}{\text { EC-5 Cost Factor }}$
2) 122 divided by "Cb" from above
$199.25=\frac{0.612296}{}+.85=\int_{6}^{1.462296} \times \frac{66.25}{6-8 \text { ADM }}=\frac{96.88}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$201.24=\frac{1.451004}{}+.78=\quad \frac{2.231004}{} \times \frac{73.24}{9-\text { OHP ADM }}=\frac{163.40}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

| , | 440.49 | divided by district's Raw ADM |  |  | 276.92 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $=$ | 1.59 | - $1.00=$ Distri | Cost Factor |  |  |
| 297.453978 | 137.32596) | divided by | 137.32596 | Area Factor | 1.17 |

6) Multiply District Cost Factor (Line 4 above) $\underline{0.59}$ by lessor of the Area Factor (Line 5 above) $\underline{1.17}$ or $1.00=$ Isolation Factor $\underline{0.59}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{276.92}$ = Isolation Weight 163.38
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 163.38

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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2022 FINAL

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x . 2

$=\frac{24.22}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 06 - BLAINEDistrict: I105-CANTON

 and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 341.26 divided by district's total area in square mile $252.192110=$ District's Areal Density 1.35 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4-5th | 158.36 | + | 23 | = | 181.36 | (Ca) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 88.61 | + | 133 | = | 221.61 | (Cb) |
| Grades | PK3,9 -OHP | 94.29 | + | 128 | $=$ | 222.29 | (Cc) |
|  |  | 341.26 |  |  |  |  |  |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$181.36=\frac{0.408028}{}+.85=\frac{1.258028}{} \times \frac{158.36}{\text { EC-5 ADM }}=\frac{199.22}{\text { EC-5 Cost Factor }}$
2) 122 divided by "Cb" from above
$221.61=\frac{0.550517}{}+.85=\frac{1.400517}{} \times \frac{88.61}{6-8 \text { ADM }}=\frac{124.10}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$222.29=\frac{1.313599}{}+.78=\quad \frac{2.093599}{} \times \frac{197.41}{9-\text { OHP ADM }}=\frac{94.29}{9-\text { OHP Cost Factor }}$
4) 

Sum $1+2+3$ from above

divided by district's Raw ADM

5) (District's Square Miles 252.192110

- $1.00=$ District Cost Factor

Multiply District Cost Factor (Line 4 above) $\underline{0.53}$ by lessor of the Area Factor (Line 5 above) $\underline{0.84}$ or $1.00=$ Isolation Factor $\underline{0.45}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{341.26}$ = Isolation Weight 153.57
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 153.57

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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Raw ADM
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x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 07 - BRYANDistrict: I001-SILO
A. If school district's total area in square miles 121.031044 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM $1,057.06$ divided by district's total area in square mile $121.031044=$ District's Areal Density 8.73 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 0 | + | 23 | = | 0.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | = | 0.00 |
| Grades | PK3,9 -OHP | 0 | + | 128 | $=$ | 0.00 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{} \times \frac{0.00}{}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

(District's Square Miles 121.031044 - $\underline{137.32596) ~ d i v i d e d ~ b y ~} \underline{137.32596}=$ Area Factor $\underline{0}$
Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
5) Mulitply the Isolation Factor on line 6 times the Raw ADM $1,057.06=$ Isolation Weight $\underline{0.00}$
D. Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 0.00

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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2022 FINAL

529 $\qquad$ x . 2

$=\frac{9.11}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 07 - BRYANDistrict: 1002 - ROCK CREEK

 and compute areal density. If district has less than state average area in square miles $\underline{137.32596}$ go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 478.63 divided by district's total area in square mile $224.102368=$ District's Areal Density 2.14 .
If school district's areal density is less than 2.48, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4-5th | 259.92 | + | 23 | $=$ | 282.92 | (Ca) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 112.10 | + | 133 | $=$ | 245.10 | (Cb) |
| Grades | PK3,9 -OHP | 106.61 | + | 128 | $=$ | 234.61 | (Cc) |
|  |  | 478.63 |  |  |  |  |  |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$282.92=\frac{0.261558}{}+.85=\frac{259.92}{}=\frac{288.92}{\text { EC-5 ADM }}$
2) 122 divided by " Cb " from above
$245.10=\frac{0.497756}{}+.85=\int_{6}^{1.347756} \times \frac{112.10}{6-8 \text { ADM }}=\frac{151.08}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$234.61=\frac{1.244619}{}+.78=\quad 2.024619 \times \frac{106.61}{9}=\frac{215.84}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

(District's Square Miles
$\underline{224.102368}$

- 137.32596

Multiply District Cost Factor (Line 4 above) $\underline{0.37}$ by lessor of the Area Factor (Line 5 above) $\underline{0.63}$ or $1.00=$ Isolation Factor $\underline{0.23}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{478.63}=$ Isolation Weight 110.08
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 110.08

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529

x . 2

$=\frac{25.79}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 07 - BRYANDistrict: 1003 - ACHILLE
A. If school district's total area in square miles 166.219787 is greater than the state average area in square miles $\underline{137.32596}$ go to next step and compute areal density. If district has less than state average area in square miles 137.32596 go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 306.41 divided by district's total area in square mile $166.219787=$ District's Areal Density 1.84 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4-5th | 178.54 | + | 23 | = | 201.54 | (Ca) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 50.15 | + | 133 | $=$ | 183.15 | (Cb) |
| Grades | PK3,9 -OHP | 77.72 | + | 128 | $=$ | 205.72 | (Cc) |
|  |  | 306.41 |  |  |  |  |  |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$201.54=\frac{0.367173}{}=.85=\frac{1.217173}{} \times \frac{178.54}{=} \frac{217.31}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$183.15=\frac{0.666121}{}=.85=\frac{1.516121}{} \times \frac{50.15}{6-8 \text { ADM }}=\frac{76.03}{6-8 \text { Cost Factor }}$
3) 292 divided by "Cc" from above
$205.72=\frac{1.419405}{2}+.78=\frac{2.199405}{x} \frac{77.72}{9} \frac{170.94}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

(District's Square Miles $\underline{166.219787}-\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0.21}$
Multiply District Cost Factor (Line 4 above) $\underline{0.52}$ by lessor of the Area Factor (Line 5 above) $\underline{0.21}$ or $1.00=$ Isolation Factor $\underline{0.11}$
5) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{306.41}=$ Isolation Weight 33.71
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 33.71

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529
$\frac{756.89}{529}=\frac{0.000000}{}$
x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 07 - BRYANDistrict: 1004 - COLBERT

A. If school district's total area in square miles $\underline{66.564941}$ is greater than the state average area in square miles $\underline{137.32596}$ go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.32596}$ go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 756.89 divided by district's total area in square mile $66.564941=$ District's Areal Density 11.37 .
If school district's areal density is less than 2.48, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}+.78=\quad 0.780000 \times \frac{0.00}{9-\text { OHP ADM }}=\frac{0.0}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

(District's Square Miles $\underline{66.564941 ~-~} \underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$

5) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{756.89}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529

x . 2 $\qquad$

$=\frac{4.67}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 07 - BRYANDistrict: 1005 - CADDO
A. If school district's total area in square miles 134.572414 is greater than the state average area in square miles $\underline{137.32596}$ go to next step and compute areal density. If district has less than state average area in square miles 137.32596 go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 504.52 divided by district's total area in square mile $134.572414=$ District's Areal Density 3.75 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4-5th | 0 | + | 23 | = | 0.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | = | 0.00 |
| Grades | PK3,9 -OHP | 0 | + | 128 | = | 0.00 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{\text { EC-5 Cost Factor }}{}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}=\frac{0.850000}{} \times \frac{0.00}{6-85}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{0}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

5) 

(District's Square Miles $\underline{134.572414 ~-~} \underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$
Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}^{0}$ or $1.00=$ Isolation Factor 0
Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{504.52}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 4.67$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529

x . 2

$=\frac{25.58}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 07 - BRYANDistrict: 1040 - BENNINGTON

A. If school district's total area in square miles 160.314259 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 312.34 divided by district's total area in square mile $160.314259=$ District's Areal Density 1.95 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4-5th | 144.78 | + | 23 | = | 167.78 | (Ca) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 73.91 | + | 133 | $=$ | 206.91 | (Cb) |
| Grades | PK3,9 -OHP | 93.65 | + | 128 | $=$ | 221.65 | (Cc) |
|  |  | 312.34 |  |  |  |  |  |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$167.78=\frac{0.441054}{}=.85=1.291054 \times \frac{144.78}{}=\frac{186.92}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$206.91=\frac{0.589628}{}=.85=\frac{1.439628}{} \times \frac{73.91}{6} \frac{106.40}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above
$221.65=\frac{1.317392}{}=.78=\frac{2.097392}{} \times \frac{93.65}{9} \frac{196.42}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

(District's Square Miles $\qquad$ 37.325
)
divided by
13 37.3259
$=$ Area Factor $\underline{0.17}$
Multiply District Cost Factor (Line 4 above) $\underline{0.57}$ by lessor of the Area Factor (Line 5 above) $\underline{0.17}$ or $1.00=$ Isolation Factor $\underline{0.10}$
5) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{312.34}=$ Isolation Weight $\underline{31.23}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 31.23

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529

x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 07 - BRYANDistrict: 1048 - CALERA

A. If school district's total area in square miles $\quad 47.430925$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 836.71 divided by district's total area in square mile $47.430925=$ District's Areal Density 17.64 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 0 | + | 23 | $=$ | 0.00 | (Ca) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | $=$ | 0.00 | (Cb) |
| Grades | PK3,9 -OHP | 0 | + | 128 | $=$ | 0.00 | (Cc) |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{} \times \frac{0.00}{}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above


Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
5) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{836.71}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529 $\qquad$ x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 07 - BRYANDistrict: 1072 - DURANT
A. If school district's total area in square miles $\quad 43.218456$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph " $D$ " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 3,723.36 divided by district's total area in square mile $43.218456=$ District's Areal Density 86.15 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 0 | + | 23 | = | 0.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | = | 0.00 |
| Grades | PK3,9 -OHP | 0 | + | 128 | $=$ | 0.00 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{0.00}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{} \times \frac{0.00}{}=\frac{0.00}{9-\text { OHP ADM }}$
4) 

Sum $1+2+3$ from above

divided by district's Raw ADM

(District's Square Miles 43.218456 - $\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor 0
Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{\underline{3,723.36}}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529

x . 2

$=\frac{10.12}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 08 - CADDODistrict: 1011 - HYDRO-EAKLY

A. If school district's total area in square miles 188.137546 is greater than the state average area in square miles 137.32596 go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph " $D$ " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 472.34 divided by district's total area in square mile $188.137546=$ District's Areal Density 2.51 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 0 | + | 23 | = | 0.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | = | 0.00 |
| Grades | PK3,9 -OHP | 0 | + | 128 | $=$ | 0.00 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.00000}{}=\frac{0.850000}{} \times \frac{0.00}{=} \frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{=} \frac{0.00}{9-\text { 9HP ADM }}$
4) Sum $1+2+3$ from above


Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
5) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{472.34}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 10.12

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529

x . 2

$=\frac{24.81}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 08 - CADDODistrict: 1012 - LOOKEBA SICKLES

A. If school district's total area in square miles 106.100469 is greater than the state average area in square miles 137.32596 go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 198.71 divided by district's total area in square mile $106.100469=$ District's Areal Density 1.87 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 0 | + | 23 | = | 0.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | = | 0.00 |
| Grades | PK3,9 -OHP | 0 | + | 128 | $=$ | 0.00 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.000000}{}=\frac{0.850000}{} \times \frac{0.00}{=} \frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{0}=\frac{0.00}{9-\text { 9HP ADM }}$
4) Sum $1+2+3$ from above

divided by district's Raw ADM

(District's Square Miles
106.100469
137.32596

- $1.00=$ District Cost Factor

Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{198.71}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 24.81$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529

x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 08 - CADDODistrict: 1020 - ANADARKO

A. If school district's total area in square miles $\quad 109.440617$ is greater than the state average area in square miles $\underline{137.32596}$ go to next step and compute areal density. If district has less than state average area in square miles 137.32596 go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 1,431.52 divided by district's total area in square mile $109.440617=$ District's Areal Density 13.08 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{0.00}$
4) Sum $1+2+3$ from above

(District's Square Miles $\underline{\underline{109.440617 ~-~ 137.32596 ~) ~}}$ divided by $\underline{\underline{137.32596}}=$ Area Factor $\underline{0}$

5) Mulitply the Isolation Factor on line 6 times the Raw ADM $1,431.52=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529 $\qquad$ x. 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 08 - CADDODistrict: 1033 - CARNEGIE

A. If school district's total area in square miles $\quad 202.576716$ is greater than the state average area in square miles $\underline{137.32596}$ go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 535.85 divided by district's total area in square mile $202.576716=$ District's Areal Density 2.65 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 0 | + | 23 | = | 0.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | = | 0.00 |
| Grades | PK3,9 -OHP | 0 | + | 128 | $=$ | 0.00 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{} \times \frac{0.00}{}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

(District's Square Miles $202.576716-\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$
Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
5) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{\underline{535.85}}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529

x . 2

$=\frac{3.25}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 08 - CADDODistrict: 1056 - BOONE-APACHE

A. If school district's total area in square miles $\quad 137.519660$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph " $D$ " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 512.21 divided by district's total area in square mile $137.519660=$ District's Areal Density 3.72 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 0 | + | 23 | = | 0.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | = | 0.00 |
| Grades | PK3,9 -OHP | 0 | + | 128 | $=$ | 0.00 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{6}=\frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{x} \frac{0.00}{0}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

(District's Square Miles $\qquad$ divided by
$\underline{137.32596}$
rea Factor 0
Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
5) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{512.21}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 3.25

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529 $\qquad$ $=$ $\qquad$ x . 2 $\qquad$ x $\frac{361.74}{\text { Same Year }}$ $=\frac{22.88}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 08 - CADDODistrict: 1064 - CYRIL

A. If school district's total area in square miles $\quad 54.310151$ is greater than the state average area in square miles $\underline{137.32596}$ go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph " $D$ " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 361.74 divided by district's total area in square mile $54.310151=$ District's Areal Density 6.66 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by "Cc" from above

4) Sum $1+2+3$ from above

(District's Square Miles $\underline{54.310151 ~-~} \underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor 0
5) Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{\underline{361.74}}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 22.87

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529
$\frac{127.94}{529}=\frac{0.758147}{}$
x. 2

$=\frac{19.40}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 08 - CADDODistrict: 1086 - GRACEMONT

A. If school district's total area in square miles 100.679072 is greater than the state average area in square miles 137.32596 go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 127.94 divided by district's total area in square mile $100.679072=$ District's Areal Density 1.27 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 0 | + | 23 | = | 0.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | = | 0.00 |
| Grades | PK3,9 -OHP | 0 | + | 128 | $=$ | 0.00 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{}$
2) 122 divided by "Cb" from above
$0.00=\frac{0.000000}{}=\frac{0.850000}{} \times \frac{0.00}{=} \frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{} \times \frac{0.00}{}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

(District's Square Miles $\underline{100.679072-\underline{137.32596} \text { ) divided by } \underline{137.32596}=\text { Area Factor } 0}$
Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
5) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{127.94}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 19.40

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529

x . 2

$=\frac{25.42}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 08 - CADDODistrict: I160-CEMENT
A. If school district's total area in square miles $\underline{67.930551}$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 212.33 divided by district's total area in square mile $67.930551=$ District's Areal Density 3.13 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{=}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}+.78=\quad 0.780000 \times \frac{0.00}{9-\text { OHP ADM }}=\frac{0.0}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

(District's Square Miles $\underline{67.930551 ~-~} \underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$

5) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{212.33}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 25.42$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529 $\qquad$ x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 08 - CADDODistrict: I161-HINTON

A. If school district's total area in square miles 171.591302 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph " $D$ " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 722.04 divided by district's total area in square mile $171.591302=$ District's Areal Density 4.21 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{9-\text { OHP ADM }}=\frac{0.00}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

(District's Square Miles $\underline{171.591302 ~-~} \underline{137.32596}$ ) divided by $\underline{\underline{137.32596}}=$ Area Factor $\underline{0}$

5) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{722.04}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 0.00$

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529
$\frac{296.19}{529}=\frac{0.440095}{}$
x . 2

$=\frac{26.07}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 08 - CADDODistrict: I167-FORT COBB-BROXTON

 and compute areal density. If district has less than state average area in square miles $\underline{137.32596}$ go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 296.19 divided by district's total area in square mile $154.589015=$ District's Areal Density 1.92 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4-5th | 152.15 | + | 23 | $=$ | 175.15 | (Ca) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 66.47 | + | 133 | $=$ | 199.47 | (Cb) |
| Grades | PK3,9 -OHP | 77.57 | + | 128 | = | 205.57 | (Cc) |
|  |  | 296.19 |  |  |  |  |  |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$175.15=\frac{0.422495}{}+.85=\frac{1.272495}{} \times \frac{152.15}{\text { EC-5 ADM }}=\frac{193.61}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$199.47=\frac{0.611621}{}+.85=\int_{6}^{1.461621} \times \frac{66.47}{6-8 \mathrm{ADM}}=\frac{97.15}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { cc" }}$ from above
$205.57=\frac{1.420441}{}+.78=\quad \frac{2.200441}{} \times \frac{77.57}{9-\text { OHP ADM }}=\frac{170.69}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

5) 

(District's Square Miles 154.589015 - 137.32596
divided by
37.32596
rea Factor $\underline{0.13}$
6) M

Multiply District Cost Factor (Line 4 above) $\underline{0.56}$ by lessor of the Area Factor (Line 5 above) $\underline{0.13}$ or $1.00=$ Isolation Factor $\underline{0.07}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{296.19}=$ Isolation Weight $\underline{20.73}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{26.07}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529

x . 2

$=\frac{25.95}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 08 - CADDODistrict: 1168 - BINGER-ONEY

A. If school district's total area in square miles 150.021507 is greater than the state average area in square miles $\underline{137.32596}$ go to next step and compute areal density. If district has less than state average area in square miles 137.32596 go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 300.83 divided by district's total area in square mile $150.021507=$ District's Areal Density 2.01 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4-5th | 131.08 | + | 23 | = | 154.08 | (Ca) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 73.07 | + | 133 | $=$ | 206.07 | (Cb) |
| Grades | PK3,9 -OHP | 96.68 | + | 128 | $=$ | 224.68 | (Cc) |
|  |  | 300.83 |  |  |  |  |  |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$154.08=\frac{0.480270}{}=.85=1.330270 \times \frac{131.08}{}=\frac{174.37}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$206.07=\frac{0.592032}{}=.85=\frac{1.442032}{} \times \frac{73.07}{6-8 \text { ADM }} \frac{105.37}{6-8 \text { Cost Factor }}$
3) 292 divided by "Cc" from above
$224.68=\frac{1.299626}{}=.78=\frac{2.079626}{} \times \frac{96.68}{201.06}$
4) Sum $1+2+3$ from above

5) (District's Square Miles $150.021507-137.3259$
divided by 13
37.32596

Area Factor $\underline{0.09}$

7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{300.83}=$ Isolation Weight $\underline{15.04}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 25.95

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529

x . 2

$=\frac{22.65}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 09 - CANADIANDistrict: C029-RIVERSIDE

A. If school district's total area in square miles 32.753895 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 164.25 divided by district's total area in square mile $32.753895=$ District's Areal Density 5.01 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{\text { EC-5 Cost Factor }}{}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{0.00}$
4) Sum $1+2+3$ from above

(District's Square Miles $\underline{32.753895}$ - $\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$

5) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{164.25}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 22.65$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529

x . 2

$=\frac{25.90}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 09 - CANADIANDistrict: C031-BANNER

A. If school district's total area in square miles $\quad 40.368332$ is greater than the state average area in square miles $\underline{137.32596}$ go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph " $D$ " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 302.54 divided by district's total area in square mile $40.368332=$ District's Areal Density 7.49 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by "Cc" from above

4) Sum $1+2+3$ from above

(District's Square Miles $40.368332-\underline{137.32596)}$ ) divided by $\underline{137.32596}=$ Area Factor 0
5) Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{\underline{302.54}}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 25.90

# Oklahoma State Department of Education 

## Small School and Isolation Weight

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529

x . 2

$=\frac{26.32}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 09 - CANADIANDistrict: C070-DARLINGTON

A. If school district's total area in square miles $\underline{60.984587}$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 246.13 divided by district's total area in square mile $60.984587=$ District's Areal Density 4.04 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4-5th | 0 | + | 23 | = | 0.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | = | 0.00 |
| Grades | PK3,9 -OHP | 0 | + | 128 | = | 0.00 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{\text { EC-5 Cost Factor }}{}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{9-\text { 9HP ADM }}=\frac{0.00}{9-\text { OHP Cost Factor }}$
4) $\operatorname{sum} 1+2+3$ from above

divided by district's Raw ADM

(District's Square Miles $\underline{60.984587}$ - $\underline{137.32596}$ ) divided by $\underline{\underline{137.32596}}=$ Area Factor $\underline{0}$

5) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{246.13}$ = Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{26.32}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529 $\qquad$ x . 2

$=\frac{24.43}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 09 - CANADIANDistrict: C162-MAPLE
A. If school district's total area in square miles $\underline{92.634892}$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 191.37 divided by district's total area in square mile $92.634892=$ District's Areal Density 2.07 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{\text { EC-5 Cost Factor }}{}$
2) 122 divided by "Cb" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " Cc " from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{9-0.00}$
4) Sum $1+2+3$ from above

divided by district's Raw ADM

(District's Square Miles $\underline{92.634892 ~-~} \underline{137.32596}$ ) divided by $\underline{\underline{137.32596}}=$ Area Factor $\underline{0}$
Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor 0
5) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{191.37}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{24.43}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529

x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 09 - CANADIANDistrict: 1022 - PIEDMONT

A. If school district's total area in square miles $\underline{92.231777}$ is greater than the state average area in square miles $\underline{137.32596}$ go to next step and compute areal density. If district has less than state average area in square miles 137.32596 go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 4,834.90 divided by district's total area in square mile $92.231777=$ District's Areal Density 52.42 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " D " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\int^{0.850000} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{9-\text { OHP ADM }}=\frac{00}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

5) 

(District's Square Miles $\underline{92.231777}$ - $\underline{137.32596}$ ) divided by $\underline{\underline{137.32596}}=$ Area Factor $\underline{0}$

7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{4,834.90}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
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2022 FINAL

529

x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 09 - CANADIANDistrict: 1027 - YUKON
A. If school district's total area in square miles $\underline{68.065667}$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 9,094.50 divided by district's total area in square mile $68.065667=$ District's Areal Density 133.61 .
If school district's areal density is less than 2.48, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " D " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{=}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}+.78=\quad 0.780000 \times \frac{0.00}{9-\text { OHP ADM }}=\frac{0.0}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

5) 

(District's Square Miles $\underline{68.065667}$ - $\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$

7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{9,094.50}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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2022 FINAL

529
$\frac{2,843.02}{529}=\frac{0.000000}{}$
x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 09 - CANADIANDistrict: 1034 - EL RENO

A. If school district's total area in square miles $\quad 44.713649$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.32596}$ go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 2,843.02 divided by district's total area in square mile $44.713649=$ District's Areal Density 63.58 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { cc" }}$ from above
$0.00=\frac{0.000000}{}+.78=\quad 0.780000 \times \frac{0.00}{9-\text { OHP ADM }}=\frac{0.0}{9-\text { OHP Cost Factor }}$
4) 

Sum $1+2+3$ from above

(District's Square Miles $\underline{44.713649 ~-~ 137.32596) ~ d i v i d e d ~ b y ~} \underline{137.32596}=$ Area Factor $\underline{0}$

7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{2,843.02}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{0.00}$

# Oklahoma State Department of Education 

## Small School and Isolation Weight

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529

x . 2

$=\frac{26.28}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 09 - CANADIANDistrict: 1057 - UNION CITY

 and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 285.88 divided by district's total area in square mile $84.571058=$ District's Areal Density 3.38 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4-5th | 0 | + | 23 | = | 0.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | = | 0.00 |
| Grades | PK3,9 -OHP | 0 | + | 128 | = | 0.00 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{\text { EC-5 Cost Factor }}{}$
2) 122 divided by "Cb" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " Cc " from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{9-\text { OHP ADM }}=\frac{00}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above


| 285.88 |  |
| :---: | ---: |
| divided by district's Raw ADM |  |
| -1.00 = District Cost Factor | 0 |

(District's Square Miles 84.571058 - $\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$
6) Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{285.88}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{26.28}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529
$\frac{13,010.73}{529}=\frac{0.000000}{}$
x. 2
$\frac{0.000000}{\times} \frac{13,010.73}{\begin{array}{c}\text { Same Year } \\ \text { Raw ADM }\end{array}}$
$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 09 - CANADIANDistrict: 1069 - MUSTANG

A. If school district's total area in square miles 73.276548 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 13,010.73 divided by district's total area in square mile $73.276548=$ District's Areal Density 177.56 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\int^{0.850000} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{9-\text { OHP ADM }}=\frac{00}{9-\text { OHP Cost Factor }}$
4) 

Sum $1+2+3$ from above

(District's Square Miles $\underline{73.276548}$ - 137.32596) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$

7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{13,010.73}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529

x . 2

$=\frac{26.14}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 09 - CANADIANDistrict: 1076 - CALUMET
A. If school district's total area in square miles $\underline{94.926781}$ is greater than the state average area in square miles $\underline{137.32596}$ go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.32596}$ go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 293.01 divided by district's total area in square mile $94.926781=$ District's Areal Density 3.09 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}+.78=\quad 0.780000 \times \frac{0.00}{9-\text { OHP ADM }}=\frac{0.0}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above


| 293.01 |  |
| :---: | ---: |
| divided by district's Raw ADM |  |
| $-1.00=$ District Cost Factor | 0 |


6)

7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{293.01}$ = Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{26.14}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529 $\qquad$ x . 2

$=\frac{26.15}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 10 - CARTERDistrict: C072-ZANEIS
A. If school district's total area in square miles $\underline{57.420945}$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.32596}$ go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 292.84 divided by district's total area in square mile $57.420945=$ District's Areal Density 5.10 .
If school district's areal density is less than 2.48, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}+.78=\quad 0.780000 \times \frac{0.00}{9-\text { OHP ADM }}=\frac{0.0}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above


| 292.84 |  |
| :---: | ---: |
| divided by district's Raw ADM | 0 |

(District's Square Miles $\underline{57.420945 ~-~} \underline{137.32596}$ ) divided by $\underline{\underline{137.32596}}=$ Area Factor $\underline{0}$
Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor 0
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{292.84}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{26.15}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529
$\frac{2,614.41}{529}=\frac{0.000000}{}$
x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 10 - CARTERDistrict: 1019 - ARDMORE

A. If school district's total area in square miles $\underline{27.421768}$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 2,614.41 divided by district's total area in square mile $27.421768=$ District's Areal Density 95.34 .
If school district's areal density is less than 2.48, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " D " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{9-\text { OHP ADM }}=\frac{0.00}{9-\text { OHP Cost Factor }}$
4) $\operatorname{Sum} 1+2+3$ from above

5) 

(District's Square Miles $\underline{27.421768}$ - 137.32596) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$

7) Mulitply the Isolation Factor on line 6 times the Raw ADM 2,614.41 = Isolation Weight 0.00
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529

x . 2 $\qquad$ $x \frac{229.52}{\text { Same Year }}$ $=\frac{25.99}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 10 - CARTERDistrict: 1021 - SPRINGER

A. If school district's total area in square miles $\quad 102.137857$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph " $D$ " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 229.52 divided by district's total area in square mile $102.137857=$ District's Areal Density 2.25 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 0 | + | 23 | = | 0.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | = | 0.00 |
| Grades | PK3,9 -OHP | 0 | + | 128 | $=$ | 0.00 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by "Cc" from above

4) Sum $1+2+3$ from above

divided by district's Raw ADM

(District's Square Miles
102.137857
137.32596

- 1.00 = District Cost Factor

Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{229.52}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 25.99$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529

x . 2 $\qquad$

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 10 - CARTERDistrict: 1027 - PLAINVIEW

A. If school district's total area in square miles $\quad 74.309719$ is greater than the state average area in square miles $\underline{137.32596}$ go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph " $D$ " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM $1,546.28$ divided by district's total area in square mile $74.309719=$ District's Areal Density 20.81 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{} \times \frac{0.00}{}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

$\begin{array}{cr}\text { divided by district's Raw ADM } & \begin{array}{r}1,546.28 \\ -1.00 ~=~ D i s t r i c t ~ C o s t ~ F a c t o r ~\end{array}\end{array}$
(District's Square Miles $\underline{74.309719 ~-~} \underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$
5) Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{1,546.28}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529

x . 2 $\qquad$

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 10 - CARTERDistrict: 1032 - LONE GROVE
A. If school district's total area in square miles 127.581380 is greater than the state average area in square miles 137.32596 go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM $1,387.62$ divided by district's total area in square mile $127.581380=$ District's Areal Density 10.88 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 0 | + | 23 | = | 0.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | = | 0.00 |
| Grades | PK3,9 -OHP | 0 | + | 128 | $=$ | 0.00 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{} \times \frac{0.00}{}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

(District's Square Miles 127.581380 - $\underline{137.32596) ~ d i v i d e d ~ b y ~} \underline{137.32596}=$ Area Factor 0
Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$

D. Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 0.00

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529 $\qquad$ x. 2

$=\frac{15.09}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 10 - CARTERDistrict: 1043 - WILSON

A. If school district's total area in square miles $\quad 91.157194$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph " $D$ " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 437.86 divided by district's total area in square mile $91.157194=$ District's Areal Density 4.80 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 0 | + | 23 | = | 0.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | = | 0.00 |
| Grades | PK3,9 -OHP | 0 | + | 128 | $=$ | 0.00 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{} \times \frac{0.00}{}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above


| divided by district's Raw ADM | 437.86 |
| :---: | ---: |
|  | 0 |

(District's Square Miles $\underline{91.157194 ~-~} \underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$
6) Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{437.86}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 15.09

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529

x . 2

$=\frac{5.99}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 10 - CARTERDistrict: 1055 - HEALDTON

A. If school district's total area in square miles $\underline{98.205114}$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 497.13 divided by district's total area in square mile $98.205114=$ District's Areal Density 5.06 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 0 | + | 23 | = | 0.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | = | 0.00 |
| Grades | PK3,9 -OHP | 0 | + | 128 | = | 0.00 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{\text { EC-5 Cost Factor }}{}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{9-\text { OHP ADM }}=\frac{00}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

divided by district's Raw ADM

(District's Square Miles 98.205114 - $\underline{137.32596}$ ) divided by $\underline{\underline{137.32596}}=$ Area Factor $\underline{0}$
5) 

Multiply District Cost Factor (Line 4 above) $\underline{0}_{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}^{0}$ or $1.00=$ Isolation Factor $\underline{0}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{497.13}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 5.99$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529

x . 2

$=\frac{24.67}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 10 - CARTERDistrict: 1074 - FOX
A. If school district's total area in square miles 135.351215 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 195.96 divided by district's total area in square mile $135.351215=$ District's Areal Density 1.45 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 0 | + | 23 | = | 0.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | = | 0.00 |
| Grades | PK3,9 -OHP | 0 | + | 128 | $=$ | 0.00 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.000000}{}=\frac{0.850000}{} \times \frac{0.00}{=} \frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{=} \frac{0.00}{9-\text { 9HP ADM }}$
4) Sum $1+2+3$ from above

(District's Square Miles $135.351215-\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$
Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
5) Mulitply the Isolation Factor on line 6 times the Raw ADM $195.96=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 24.67

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529

x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 10 - CARTERDistrict: 1077 - DICKSON
A. If school district's total area in square miles 127.942430 is greater than the state average area in square miles 137.32596 go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 1,339.11 divided by district's total area in square mile $127.942430=$ District's Areal Density 10.47 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 0 | + | 23 | = | 0.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | = | 0.00 |
| Grades | PK3,9 -OHP | 0 | + | 128 | $=$ | 0.00 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{} \times \frac{0.00}{}=\frac{0.00}{9-\text { OHP ADM }}$
4) 

Sum $1+2+3$ from above

divided by district's Raw ADM

(District's Square Miles $127.942430-\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$
$\qquad$ (District's Square Miles $127.942430-\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor 0

- $1.00=$ District Cost Factor

Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
Mulitply the Isolation Factor on line 6 times the Raw ADM $1,339.11=$ Isolation Weight 0.00
D. Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529

x . 2

$=\frac{17.38}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 11 - CHEROKEEDistrict: C010-LOWREY

A. If school district's total area in square miles $\underline{52.171045}$ is greater than the state average area in square miles $\underline{137.32596}$ go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 109.57 divided by district's total area in square mile $52.171045=$ District's Areal Density 2.10 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 0 | + | 23 | = | 0.00 | (Ca) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | $=$ | 0.00 | (Cb) |
| Grades | PK3,9 -OHP | 0 | + | 128 | $=$ | 0.00 | (Cc) |
|  |  |  |  |  |  |  |  |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.000000}{}=\frac{0.850000}{} \times \frac{0.00}{=} \frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above

4) Sum $1+2+3$ from above

(District's Square Miles $\underline{52.171045 ~-~ 137.32596) ~ d i v i d e d ~ b y ~} \underline{137.32596}=$ Area Factor 0
5) Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{109.57}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 17.38

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529 $\qquad$ x . 2

$=\frac{19.24}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 11 - CHEROKEEDistrict: C014-NORWOOD

A. If school district's total area in square miles 30.066354 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 126.40 divided by district's total area in square mile $30.066354=$ District's Areal Density 4.20 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{\text { EC-5 Cost Factor }}{}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\int^{0.850000} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{9-\text { OHP ADM }}=\frac{00}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

5) (District's Square Miles
30.066354

- 137.32596)
divided by
$137.32596=$ Area Factor $\underline{0}$


7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{126.40}$ = Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{19.24}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529 $\qquad$ $\times .2$

$=\frac{18.24}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 11 - CHEROKEEDistrict: C021-WOODALL

A. If school district's total area in square miles $\quad 22.852997$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph " $D$ " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 411.86 divided by district's total area in square mile $22.852997=$ District's Areal Density 18.02 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4-5th | 0 | + | 23 | = | 0.00 | (Ca) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | $=$ | 0.00 | (Cb) |
| Grades | PK3,9 -OHP | 0 | + | 128 | $=$ | 0.00 | (Cc) |
|  |  |  |  |  |  |  |  |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.000000}{}=\frac{0.850000}{} \times \frac{0.00}{=} \frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{=} \frac{0.00}{9-\text { 9HP ADM }}$
4) Sum $1+2+3$ from above


| divided by district's Raw ADM | 411.86 |
| :---: | ---: |
| -1.00 = District Cost Factor | 0 |

(District's Square Miles $22.852997-\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$
Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{411.86}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 18.24$

# Oklahoma State Department of Education 

## Small School and Isolation Weight

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529 $\qquad$ x . 2

$=\frac{19.46}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 11 - CHEROKEEDistrict: C026-SHADY GROVE

 and compute areal density. If district has less than state average area in square miles 137.32596 go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 128.55 divided by district's total area in square mile $\underline{24.082971}=$ District's Areal Density 5.34 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4-5th | 0 | + | 23 | = | 0.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | = | 0.00 |
| Grades | PK3,9 -OHP | 0 | + | 128 | = | 0.00 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{\text { EC-5 Cost Factor }}{}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{9-0.00}$
4) $\operatorname{sum} 1+2+3$ from above

divided by district's Raw ADM

(District's Square Miles 24.082971 - $\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$
5) Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{128.55}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\underline{19.46}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529

x . 2

$=\frac{23.96}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 11 - CHEROKEEDistrict: C031-PEGGS

A. If school district's total area in square miles $\quad 69.696522$ is greater than the state average area in square miles $\underline{137.32596}$ go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph " $D$ " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 183.38 divided by district's total area in square mile $69.696522=$ District's Areal Density 2.63 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 0 | + | 23 | = | 0.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | = | 0.00 |
| Grades | PK3,9 -OHP | 0 | + | 128 | $=$ | 0.00 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.000000}{}=\frac{0.850000}{} \times \frac{0.00}{=} \frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{} \times \frac{0.00}{}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above


| divided by district's Raw ADM | 183.38 |
| :---: | ---: |
|  | 0 |

(District's Square Miles $\underline{69.696522 ~-~} \underline{137.32596) ~ d i v i d e d ~ b y ~} \underline{137.32596}=$ Area Factor 0
6) Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{183.38}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 23.96

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529

x . 2

$=\frac{7.60}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 11 - CHEROKEEDistrict: C034-GRAND VIEW

A. If school district's total area in square miles 29.378134 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 487.76 divided by district's total area in square mile $\quad 29.378134=$ District's Areal Density 16.60 .
If school district's areal density is less than 2.48, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " D " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{\text { EC-5 Cost Factor }}{}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{9-\text { OHP ADM }}=\frac{00}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above


| 487.76 |  |
| :---: | ---: |
| divided by district's Raw ADM | 0 |
| -1.00 = District Cost Factor |  |

(District's Square Miles $\underline{29.378134 ~-~} \underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$

7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{487.76}$ = Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{.61}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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529

x . 2

$=\frac{17.91}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 11 - CHEROKEEDistrict: C044-BRIGGS
A. If school district's total area in square miles $\underline{64.134053}$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 414.78 divided by district's total area in square mile $64.134053=$ District's Areal Density 6.47 .
If school district's areal density is less than 2.48, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " D " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{\text { EC-5 Cost Factor }}{}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}=\frac{0.850000}{} \times \frac{0.00}{6-8}=\frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{0.00}$
4) Sum $1+2+3$ from above


| divided by district's Raw ADM | 414.78 |
| :---: | ---: |
|  | 0 |



7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{414.78}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{17.91}$

# Oklahoma State Department of Education 

## Small School and Isolation Weight

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Raw ADM
529

x . 2

$=\frac{25.54}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 11 - CHEROKEEDistrict: C066-TENKILLER

A. If school district's total area in square miles $\underline{49.474638}$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph " $D$ " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 215.50 divided by district's total area in square mile $\underline{49.474638}=$ District's Areal Density 4.36 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 0 | + | 23 | $=$ | 0.00 | (Ca) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | $=$ | 0.00 | (Cb) |
| Grades | PK3,9 -OHP | 0 | + | 128 | $=$ | 0.00 | (Cc) |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{\text { EC-5 Cost Factor }}{}$
2) 122 divided by "Cb" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{} \times \frac{0.00}{}=\frac{0.00}{9-\text { OHP ADM }}$
4) $\operatorname{sum} 1+2+3$ from

divided by district's Raw ADM

(District's Square Miles $\underline{49.474638 ~-~} \underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$
5) Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{215.50}$ = Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 25.54$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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529 $\qquad$ x. 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 11 - CHEROKEEDistrict: 1006 - KEYS
A. If school district's total area in square miles 109.176663 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 748.57 divided by district's total area in square mile $109.176663=$ District's Areal Density 6.86 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{=}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { cc" }}$ from above
$0.00=\frac{0.000000}{}+.78=\quad 0.780000 \times \frac{0.00}{9-\text { OHP ADM }}=\frac{0.0}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above



5) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{748.57}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 0.00$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 11 - CHEROKEEDistrict: 1016 - HULBERT

A. If school district's total area in square miles 91.399581 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 561.43 divided by district's total area in square mile $91.399581=$ District's Areal Density 6.14 .
If school district's areal density is less than 2.48, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " D " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{\text { EC-5 Cost Factor }}{}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}=\frac{0.850000}{} \times \frac{0.00}{6-8}=\frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}+.78=\quad 0.780000 \times \frac{0.00}{9-\text { OHP ADM }}=\frac{0.0}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above



5) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{561.43}$ = Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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529
$\frac{3,485.47}{529}=\frac{0.000000}{}$
x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 11 - CHEROKEEDistrict: 1035 - TAHLEQUAH

A. If school district's total area in square miles 139.607547 is greater than the state average area in square miles $\underline{137.32596}$ go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 3,485.47 divided by district's total area in square mile $139.607547=$ District's Areal Density 24.97 .
If school district's areal density is less than 2.48, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{0.00}$
4) Sum $1+2+3$ from above

(District's Square Miles $\qquad$ 137.32596
divided by $137.32596=$ Area Factor 0
5) 


7) Mulitply the Isolation Factor on line 6 times the Raw ADM $3,485.47=$ Isolation Weight 0.00
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 0.00$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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Raw ADM
529 $\qquad$ x . 2

$=\frac{16.35}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 11 - CHEROKEEDistrict: T001-CHEROKEE IMMERSION CHARTER SCH

A. If school district's total area in square miles $\quad 0$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 101.03 divided by district's total area in square mile $0=$ District's Areal Density 0 . If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 0 | + | 23 | $=$ | 0.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | $=$ | 0.00 |
| Grades | PK3,9 -OHP | 0 | + | 128 | $=$ | 0.00 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above

$$
0.00=\frac{0.000000}{}+.85=\frac{0.850000}{0.00}=\frac{0.00}{\text { EC-5 ADM }}=\frac{\text { EC-5 Cost Factor }}{}
$$

2) 122 divided by " $\underline{\mathrm{Cb}}$ " from above
$\frac{0.00}{}=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{x} \frac{0.00}{}=\frac{0.00}{9-O H P \text { ADM }}$
4) Sum $1+2+3$ from above

$=$| $\frac{0.00}{}$ | divided by district's Raw ADM |
| :--- | :--- |
| 0.00 | $-1.00=$ District Cost Factor |

$\square$
5) (District's Square Miles $\underline{0}-\underline{137.32596)}$ ) divided by $\underline{137.32596}=$ Area Factor 0
6) Multiply District Cost Factor (Line 4 above) $\quad 0$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{101.03}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 0.00

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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Raw ADM
529

x . 2

$=\frac{25.76}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 12 - CHOCTAWDistrict: 1001-BOSWELL

A. If school district's total area in square miles 178.416899 is greater than the state average area in square miles $\underline{137.32596}$ go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 307.09 divided by district's total area in square mile $178.416899=$ District's Areal Density 1.72 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$185.98=\frac{0.397892}{}=.85=1.247892 \times \frac{162.98}{} \times \frac{203.38}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$205.78=\frac{0.592866}{}=.85=\frac{1.442866}{} \times \frac{72.78}{6}=\frac{105.01}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above
$\ldots+\frac{1.464907}{199.33}+.78=\frac{2.244907}{x} \frac{71.33}{=} \frac{160.13}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

(District's Square Miles $178.416899-\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0.30}$
5) Multiply District Cost Factor (Line 4 above) $\underline{0.53}$ by lessor of the Area Factor (Line 5 above) $\underline{0.30 ~ o r ~} 1.00=$ Isolation Factor $\underline{0.16}$
6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{307.09}=$ Isolation Weight $\underline{49.13}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 49.13

# Oklahoma State Department of Education 

## Small School and Isolation Weight

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2022 FINAL
$\frac{284.69}{529}=\frac{0.461834}{}$
x . 2

$=\frac{26.30}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 12 - CHOCTAWDistrict: IOO2-FORT TOWSON

A. If school district's total area in square miles 193.390285 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 284.69 divided by district's total area in square mile $193.390285=$ District's Areal Density 1.47 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 135.23 | + | 23 | = | 158.23 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 63.99 | + | 133 | = | 196.99 |
| Grades | PK3,9 -OHP | 85.47 | + | 128 | = | 213.47 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$158.23=\frac{0.467674}{}+.85=\frac{1.317674}{} \times \frac{135.23}{\text { EC-5 ADM }}=\frac{178.19}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$196.99=\frac{0.619321}{}=.85=\frac{1.469321}{} \times \frac{63.99}{6-8 \text { ADM }}=\frac{94.02}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above


# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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2022 FINAL

529 $\qquad$ x . 2

$=\frac{24.04}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 12 - CHOCTAWDistrict: 1004 - SOPER

A. If school district's total area in square miles 138.451986 is greater than the state average area in square miles $\underline{137.32596}$ go to next step and compute areal density. If district has less than state average area in square miles 137.32596 go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 344.41 divided by district's total area in square mile $138.451986=$ District's Areal Density 2.49 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{\text { EC-5 Cost Factor }}{}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{9-\text { OHP ADM }}=\frac{0.00}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

5) 

(District's Square Miles $\underline{138.451986 ~-~} \underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$

7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{344.41}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 24.04$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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2022 FINAL
Raw ADM
529

x . 2 $\qquad$

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 12-CHOCTAWDistrict: 1039 - HUGO

A. If school district's total area in square miles $\quad 249.674973$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM $1,180.33$ divided by district's total area in square mile $249.674973=$ District's Areal Density 4.73 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 0 | + | 23 | = | 0.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | = | 0.00 |
| Grades | PK3,9 -OHP | 0 | + | 128 | $=$ | 0.00 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{} \times \frac{0.00}{}=\frac{0.00}{9-\text { OHP ADM }}$
4) 

Sum $1+2+3$ from above

5) (District's Square Miles 249.674973 137.32596
divided by rea Factor 0

Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{1,180.33}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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Raw ADM
529 $\qquad$ x . 2

$=\frac{25.70}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 13 - CIMARRONDistrict: I002-BOISE CITY

A. If school district's total area in square miles 1444.494272 is greater than the state average area in square miles 137.32596 , go to next step and compute areal density. If district has less than state average area in square miles 137.32596 go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 309.06 divided by district's total area in square mile $1444.494272=$ District's Areal Density 0.21 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$176.92=\frac{0.418268}{}+.85=\frac{1.268268}{} \times \frac{153.92}{195.21}$
2) 122 divided by " Cb " from above
$215.68=\frac{0.565653}{}+.85=\frac{1.415653}{} \times \frac{82.68}{6-8 \text { ADM }}=\frac{117.05}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\mathrm{Cc}}$ " from above

4) Sum $1+2+3$ from above
(District's Square Miles 1444.494272 - 137.32596) divided by $\underline{\underline{137.32596}}=$ Area Factor $\underline{9.52}$
5) Multiply District Cost Factor (Line 4 above) $\underline{0.53}$ by lessor of the Area Factor (Line 5 above) $\underline{\underline{9} .52}$ or $1.00=$ Isolation Factor $\underline{0.53}$
6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{309.06}=$ Isolation Weight 163.80
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 163.80

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529

x. 2

$=\frac{12.92}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 13 - CIMARRONDistrict: 1010 - FELT
A. If school district's total area in square miles $\quad 345.789441$ is greater than the state average area in square miles 137.32596 go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph " $D$ " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 75.34 divided by district's total area in square mile $345.789441=$ District's Areal Density 0.22 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$56.11=\frac{1.318838}{}=.85=\frac{2.168838}{} \times \frac{33.11}{}=\frac{71.81}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$149.89+0.813930 \times \frac{1.663930}{} \times \frac{16.89}{=} \frac{28.10}{6-8 \mathrm{ADM}}$
3) 292 divided by "Cc" from above
$\underline{153.34}=\frac{1.904265}{}+.78=\frac{2.684265}{x} \frac{25.34}{}=\frac{68.02}{9-O H P \text { ADM }}$
4) 

Sum $1+2+3$ from abov

(District's Square Miles $\qquad$ 137.32596
) di
divided by
137.3259
$=$ Area Factor 1.52
6)

Multiply District Cost Factor (Line 4 above) 1.23 by lessor of the Area Factor (Line 5 above)
$\qquad$ 1.52 .
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{75.34}=$ Isolation Weight $\underline{92.67}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 92.67

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529

x . 2

$=\frac{22.54}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 14 - CLEVELANDDistrict: C016-ROBIN HILL

A. If school district's total area in square miles 17.074035 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 366.15 divided by district's total area in square mile $17.074035=$ District's Areal Density 21.44 .
If school district's areal density is less than 2.48, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " D " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{\text { EC-5 Cost Factor }}{}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}=\frac{0.850000}{} \times \frac{0.00}{6-8}=\frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}+.78=\quad 0.780000 \times \frac{0.00}{9-\text { OHP ADM }}=\frac{0.0}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above


| divided by district's Raw ADM | 366.15 |
| :---: | ---: |
| $=$ District Cost Factor | 0 |

(District's Square Miles $\underline{17.074035}$ - $\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$

7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{366.15}$ = Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 22.54$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529
$\frac{24,355.10}{529}=\frac{0.000000}{}$
x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 14 - CLEVELANDDistrict: 1002 - MOORE

A. If school district's total area in square miles 124.946483 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 24,355.10 divided by district's total area in square mile $124.946483=$ District's Areal Density 194.92 .
If school district's areal density is less than 2.48, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " D " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { cc" }}$ from above
$0.00=\frac{0.000000}{}+.78=\quad 0.780000 \times \frac{0.00}{9-\text { OHP ADM }}=\frac{0.0}{9-\text { OHP Cost Factor }}$

4
Sum $1+2+3$ from above

(District's Square Miles $\qquad$ 137.32596
divided by
137.32596 rea Factor $\quad 0$
6)

7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{24,355.10}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 0.00$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529
$\frac{15,492.23}{529}=\frac{0.000000}{}$
x. 2
$\frac{0.000000}{\times} \frac{15,492.23}{\begin{array}{c}\text { Same Year } \\ \text { Raw ADM }\end{array}}$
$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 14 - CLEVELANDDistrict: 1029 - NORMAN

A. If school district's total area in square miles 128.099108 is greater than the state average area in square miles $\underline{137.32596}$ go to next step and compute areal density. If district has less than state average area in square miles 137.32596 go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 15,492.23 divided by district's total area in square mile $128.099108=$ District's Areal Density 120.94 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{9-\text { OHP ADM }}=\frac{00}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

(District's Square Miles $\underline{128.099108 ~-~} \underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$
Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}^{0}$ or $1.00=$ Isolation Factor 0
5) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{15,492.23}=$ Isolation Weight 0.00
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529
$\frac{2,952.39}{529}=\frac{0.000000}{}$
x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 14 - CLEVELANDDistrict: 1040 - NOBLE

A. If school district's total area in square miles 118.711831 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 2,952.39 divided by district's total area in square mile $118.711831=$ District's Areal Density 24.87 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " D " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}+.78=\quad 0.780000 \times \frac{0.00}{9-\text { OHP ADM }}=\frac{0.0}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

5) 



7) Mulitply the Isolation Factor on line 6 times the Raw ADM 2,952.39 = Isolation Weight 0.00
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529 $\qquad$ x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 14 - CLEVELANDDistrict: 1057 - LEXINGTON

A. If school district's total area in square miles 104.733036 is greater than the state average area in square miles 137.32596 go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 993.28 divided by district's total area in square mile $104.733036=$ District's Areal Density 9.48 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 0 | + | 23 | = | 0.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | = | 0.00 |
| Grades | PK3,9 -OHP | 0 | + | 128 | $=$ | 0.00 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.000000}{}=\frac{0.850000}{} \times \frac{0.00}{=} \frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{=} \frac{0.00}{9-\text { 9HP ADM }}$
4) Sum $1+2+3$ from above


Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
5) Mulitply the Isolation Factor on line 6 times the Raw ADM $993.28=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{0.00}$

# Oklahoma State Department of Education 

## Small School and Isolation Weight

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529
$\frac{1,131.73}{529}=\frac{0.000000}{}$
x. 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 14 - CLEVELANDDistrict: 1070 - LITTLE AXE

A. If school district's total area in square miles $\quad 57.031239$ is greater than the state average area in square miles 137.32596 go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 1,131.73 divided by district's total area in square mile $57.031239=$ District's Areal Density 19.84 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 0 | + | 23 | = | 0.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | = | 0.00 |
| Grades | PK3,9 -OHP | 0 | + | 128 | $=$ | 0.00 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{}$
2) 122 divided by "Cb" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{} \times \frac{0.00}{}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above


| divided by district's Raw ADM | $1,131.73$ <br> $-1.00 ~=~ D i s t r i c t ~ C o s t ~ F a c t o r ~$ |
| :---: | ---: |

(District's Square Miles $57.031239-\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$
6) Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{1,131.73}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 0.00

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022

## Statewide Report

2022 FINAL

529 $\qquad$ x . 2

$=\frac{20.59}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 15 - COALDistrict: C004-COTTONWOOD

A. If school district's total area in square miles 35.812169 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.32596}$ go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 140.05 divided by district's total area in square mile $35.812169=$ District's Areal Density 3.91 .
If school district's areal density is less than 2.48, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " D " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above

Multiply District Cost Factor (Line 4 above) $\underline{0}_{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}^{0}$ or $1.00=$ Isolation Factor $\underline{0}$
4) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{140.05}=$ Isolation Weight $\underline{0.00}$

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{20.59}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529

x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 15 - COALDistrict: 1001 - COALGATE

A. If school district's total area in square miles 357.402304 is greater than the state average area in square miles 137.32596 , go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 661.32 divided by district's total area in square mile $357.402304=$ District's Areal Density 1.85 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4-5th | 296.79 | + | 23 | $=$ | 319.79 | (Ca) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 140.70 | + | 133 | $=$ | 273.70 | (Cb) |
| Grades | PK3,9 -OHP | 223.83 | + | 128 | $=$ | 351.83 | (Cc) |
|  |  | 661.32 |  |  |  |  |  |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$319.79=\frac{0.231402}{}+.85=\frac{1.081402}{} \times \frac{296.79}{\text { EC-5 ADM }}=\frac{320.95}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$273.70=\frac{0.445744}{}+.85=\frac{1.295744}{} \times \frac{140.70}{6-8 \text { ADM }}=\frac{182.31}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$351.83=\frac{0.829946}{}+.78={ }^{1.609946} \times \frac{223.83}{9-\text { OHP ADM }}=\frac{360.35}{9-\text { OHP Cost Factor }}$

4
Sum $1+2+3$ from above

(District's Square Miles
Multiply District Cost Factor (Line 4 above) 0.31 by lessor of the Area Factor (Line 5 above) $\qquad$ 1.6
D. Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the

Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{661.32}$ = Isolation Weight 205.01 Weighted District Weight 205.01

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529
$\frac{241.73}{529}=\frac{0.543043}{}$
x . 2

$=\frac{26.25}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 15 - COALDistrict: 1002 - TUPELO

A. If school district's total area in square miles $\quad 118.276836$ is greater than the state average area in square miles $\underline{137.32596}$ go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 241.73 divided by district's total area in square mile $118.276836=$ District's Areal Density 2.04 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{=}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{9-\text { OHP ADM }}=\frac{00}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

5) 


Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{241.73}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{26.25}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529 $\qquad$ 0.348299 x . 2

$\qquad$ $=\frac{24.02}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 16 - COMANCHEDistrict: C048-FLOWER MOUND

A. If school district's total area in square miles 9.922589 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 344.75 divided by district's total area in square mile $9.922589=$ District's Areal Density 34.74 .
If school district's areal density is less than 2.48, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " D " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{\text { EC-5 Cost Factor }}{}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}=\frac{0.850000}{} \times \frac{0.00}{6-8}=\frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{9-000}$
4) Sum 1+2+3 from above



5) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{344.75}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 24.02$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529 $\qquad$ x. 2 $\qquad$ $x \frac{570.15}{\text { Same Year }}$ $=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 16 - COMANCHEDistrict: C049-BISHOP

A. If school district's total area in square miles $\quad 7.329403$ is greater than the state average area in square miles $\underline{137.32596}$ go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph " $D$ " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 570.15 divided by district's total area in square mile $7.329403=$ District's Areal Density 77.79 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{0.00}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.00000}{}=\frac{0.850000}{} \times \frac{0.00}{=} \frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{} \times \frac{0.00}{}=\frac{0.00}{9-O H P \text { ADM }}$
4) 

Sum $1+2+3$ from above

(District's Square Miles $7.329403-\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$
6)

Multiply District Cost Factor (Line 4 above) 0 by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{\underline{570.15}}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529 $\qquad$ x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 16 - COMANCHEDistrict: 1001 - CACHE

A. If school district's total area in square miles $\quad 273.592282$ is greater than the state average area in square miles $\underline{137.32596}$ go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 2,021.86 divided by district's total area in square mile $273.592282=$ District's Areal Density 7.39 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{9-\text { OHP ADM }}=\frac{00}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

(District's Square Miles $\underline{273.592282 ~-~} \underline{137.32596}$ ) divided by $\underline{\underline{137.32596}}=$ Area Factor $\underline{0}$

5) Mulitply the Isolation Factor on line 6 times the Raw ADM 2,021.86 = Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 0.00$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529
$\frac{204.63}{529}=\frac{0.613176}{}$
x. 2

$=\frac{25.09}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 16 - COMANCHEDistrict: 1002 - INDIAHOMA

A. If school district's total area in square miles 122.667640 is greater than the state average area in square miles 137.32596 , go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 204.63 divided by district's total area in square mile $122.667640=$ District's Areal Density 1.67 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{9-\text { OHP ADM }}=\frac{0.00}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

(District's Square Miles $\underline{122.667640 ~-~} \underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$
Multiply District Cost Factor (Line 4 above) $\quad 0$ by lessor of the Area Factor (Line 5 above) $\underline{0}^{0}$ or $1.00=$ Isolation Factor 0
5) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{204.63}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{25.09}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529
$\frac{333.09}{529}=\frac{0.370340}{}$
x . 2

$=\frac{24.67}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 16 - COMANCHEDistrict: 1003 - STERLING

A. If school district's total area in square miles $\underline{92.587984}$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 333.09 divided by district's total area in square mile $92.587984=$ District's Areal Density 3.60 .
If school district's areal density is less than 2.48, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{\text { EC-5 Cost Factor }}{}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{9-\text { OHP ADM }}=\frac{00}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above


| 333.09 |  |
| :---: | ---: |
| divided by district's Raw ADM | 0 |
| -1.00 = District Cost Factor |  |

(District's Square Miles $\underline{92.587984 ~-~} \underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$

7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{333.09}$ = Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 24.67$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529

x . 2

$=\frac{24.02}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 16 - COMANCHEDistrict: 1004 - GERONIMO

A. If school district's total area in square miles 83.606838 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 344.64 divided by district's total area in square mile $83.606838=$ District's Areal Density 4.12 .
If school district's areal density is less than 2.48, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " D " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{\text { EC-5 Cost Factor }}{}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}=\frac{0.850000}{} \times \frac{0.00}{6-8}=\frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}+.78=\quad 0.780000 \times \frac{0.00}{9-\text { OHP ADM }}=\frac{0.0}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

5) 

(District's Square Miles $\underline{83.606838}$ - $\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$

7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{344.64 ~=~ I s o l a t i o n ~ W e i g h t ~} \underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 24.02$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529

x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 16 - COMANCHEDistrict: 1008 - LAWTON

A. If school district's total area in square miles 184.911302 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 13,574.04 divided by district's total area in square mile $184.911302=$ District's Areal Density 73.41 .
If school district's areal density is less than 2.48, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " D " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{9-\text { OHP ADM }}=\frac{00}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

(District's Square Miles $\underline{184.911302}$ - $\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$

5) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{13,574.04}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529

x . 2

$=\frac{7.38}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 16 - COMANCHEDistrict: 1009 - FLETCHER

A. If school district's total area in square miles $\underline{60.259864}$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 489.11 divided by district's total area in square mile $60.259864=$ District's Areal Density 8.12 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{\text { EC-5 Cost Factor }}{}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " Cc " from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{9-\text { OHP ADM }}=\frac{00}{9-\text { OHP Cost Factor }}$
4) $\operatorname{sum} 1+2+3$ from above

(District's Square Miles $\underline{60.259864 ~-~} \underline{137.32596}$ ) divided by $\underline{\underline{137.32596}}=$ Area Factor $\underline{0}$
Multiply District Cost Factor (Line 4 above) $]_{\square}^{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor 0
5) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{489.11 ~=~ I s o l a t i o n ~ W e i g h t ~} \underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 7.38$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529
$\frac{2,482.83}{529}=\frac{0.000000}{}$
x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 16 - COMANCHEDistrict: 1016 - ELGIN

 and compute areal density. If district has less than state average area in square miles 137.32596 go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 2,482.83 divided by district's total area in square mile $123.041265=$ District's Areal Density 20.18 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " D " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{0.00}$
4) Sum $1+2+3$ from above

(District's Square Miles $\underline{123.041265 ~-~} \underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$

5) Mulitply the Isolation Factor on line 6 times the Raw ADM 2,482.83 = Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 0.00$

# Oklahoma State Department of Education 

## Small School and Isolation Weight

2021-2022
Statewide Report
2022 FINAL
$\qquad$ x . 2

$=\frac{25.88}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 16 - COMANCHEDistrict: I132-CHATTANOOGA

A. If school district's total area in square miles $\quad 265.146911$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 225.57 divided by district's total area in square mile $265.146911=$ District's Areal Density 0.85
If school district's areal density is less than 2.48, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " D " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4-5th | 105.81 | + | 23 | = | 128.81 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 58.00 | + | 133 | = | 191.00 |
| Grades | PK3,9 -OHP | 61.76 | + | 128 | = | 189.76 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$128.81=\frac{0.574490}{}+.85=\square_{\text {EC-5 ADM }}^{1.424490} \times \frac{105.81}{}=\frac{150.73}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$191.00=\frac{0.638743}{}+.85=\frac{1.488743}{} \times \frac{58.00}{6-8 \mathrm{ADM}}=\frac{86.35}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" from above }}$

4) 

Sum $1+2+3$ from above

5) (District's Square Miles $265.146911-13732596$

Factor 0.93

7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{225.57}=$ Isolation Weight 144.36
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 144.36$

# Oklahoma State Department of Education 

## Small School and Isolation Weight

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529

x . 2 $\qquad$ $x \frac{56.08}{\text { Same Year }}$ $=\frac{10.03}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 16 - COMANCHEDistrict: T001-COMANCHE ACADEMY

A. If school district's total area in square miles $\quad 0 \quad$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph " $D$ " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 56.08 divided by district's total area in square mile $0=$ District's Areal Density 0 . If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 0 | + | 23 | = | 0.00 | (Ca) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | = | 0.00 | (Cb) |
| Grades | PK3,9 -OHP | 0 | + | 128 | $=$ | 0.00 | (Cc) |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above

$$
0.00=\frac{0.000000}{2}+.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{0.00}{\text { EC-5 ADM }}
$$

2) 122 divided by " $\underline{\mathrm{Cb}}$ " from above
$\frac{0.00}{}=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{x} \frac{0.00}{}=\frac{0.00}{9-O H P \text { ADM }}$
4) Sum $1+2+3$ from above

5) (District's Square Miles $0-\underline{137.32596) ~ d i v i d e d ~ b y ~} \underline{137.32596}=$ Area Factor $\underline{0}$
6) Multiply District Cost Factor (Line 4 above) $\quad 0 \quad$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{\underline{56.08}}=$ Isolation Weight $\underline{0.00}$
D. Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 0.00

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529

x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 17 - COTTONDistrict: 1001 - WALTERS

A. If school district's total area in square miles $\quad 196.142008$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph " $D$ " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 589.26 divided by district's total area in square mile $196.142008=$ District's Areal Density 3.00 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 0 | + | 23 | = | 0.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | = | 0.00 |
| Grades | PK3,9 -OHP | 0 | + | 128 | $=$ | 0.00 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{0.00}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.000000}{}=\frac{0.850000}{} \times \frac{0.00}{=} \frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above

4) Sum $1+2+3$ from above

(District's Square Miles $196.142008-\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor 0
Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
5) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{589.26}$ = Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529

x . 2 $\qquad$

$=\frac{24.85}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 17 - COTTONDistrict: I101-TEMPLE

A. If school district's total area in square miles $\quad 177.609011$ is greater than the state average area in square miles 137.32596 go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 199.43 divided by district's total area in square mile $177.609011=$ District's Areal Density 1.12 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4-5th | 109.88 | + | 23 | = | 132.88 | (Ca) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 38.34 | + | 133 | $=$ | 171.34 | (Cb) |
| Grades | PK3,9 -OHP | 51.21 | + | 128 | $=$ | 179.21 | (Cc) |
|  |  | 199.43 |  |  |  |  |  |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$132.88=\frac{0.556893}{}=.85=1.406893 \times \frac{109.88}{} \times \frac{154.59}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$171.34=\frac{0.712035}{}=.85=\frac{1.562035}{} \times \frac{58.34}{}=\frac{59.8}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above
$179.21=\frac{1.629373}{}=\frac{2.409373}{} \times \frac{51.21}{}=\frac{123.38}{9-\text { OHP ADM }}$
4) 

Sum $1+2+3$ from above


| divided by district's Raw ADM | 199.43 |
| :---: | ---: |
| -1.00 = District Cost Factor | 0.69 |

(District's Square Miles $\qquad$ divided by
137.32596
0.29

Multiply District Cost Factor (Line 4 above) $\underline{0.69}$ by lessor of the Area Factor (Line 5 above) $\underline{0.29}$ or $1.00=$ Isolation Factor $\underline{0.20}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{199.43}=$ Isolation Weight $\underline{39.89}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 39.89

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529 $\qquad$ x. 2

$=\frac{24.28}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 17 - COTTONDistrict: I333-BIG PASTURE

A. If school district's total area in square miles $\quad 202.218210$ is greater than the state average area in square miles $\underline{137.32596}$ go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 188.75 divided by district's total area in square mile $202.218210=$ District's Areal Density 0.93 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$113.96=\frac{0.649351}{}=.85=1.499351 \times \frac{90.96}{}=\frac{136.38}{\text { EC-5 ADM }}$
2) 122 divided by "Cb" from above
$183.47=\frac{0.664959}{}=.85=\frac{1.514959}{} \times \frac{50.47}{6-8 \text { ADM }}=\frac{76.46}{6-8 \text { Cost Factor }}$
3) 292 divided by "Cc" from above
$\frac{175.32}{=}+\frac{1.665526}{}+78 \quad \frac{2.445526}{\times} \frac{47.32}{=} \frac{115.72}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from abov

(District's Square Miles $202.218210-\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0.47}$
Multiply District Cost Factor (Line 4 above) $\underline{0.74}$ by lessor of the Area Factor (Line 5 above) $\underline{0.47}$ or $1.00=$ Isolation Factor $\underline{0.35}$
5) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{188.75}=$ Isolation Weight $\underline{66.06}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 66.06

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529

x. 2

$=\frac{6.83}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 18 - CRAIGDistrict: C001-WHITE OAK

A. If school district's total area in square miles $\quad 115.262167$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph " $D$ " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 36.69 divided by district's total area in square mile $115.262167=$ District's Areal Density 0.32 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.000000}{}=\frac{0.850000}{} \times \frac{0.00}{=} \frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above

| 0.00 | 0.000000 | $+.78=0.780000$ | x | $0.00=$ | 0.00 |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 9-OHP ADM | 9-OHP Cost Factor |
| Sum $1+2+3$ from above | 0.00 | divided by district's Raw ADM |  | 36.69 |  |
|  | 0.00 | - 1.00 = District Cost Factor |  | 0 |  |

Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{\underline{36.69}}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\underline{6.83}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529

x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 18 - CRAIGDistrict: 1006 - KETCHUM

A. If school district's total area in square miles $\underline{60.401604}$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 551.48 divided by district's total area in square mile $60.401604=$ District's Areal Density 9.13 .
If school district's areal density is less than 2.48, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " D " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}=\frac{0.850000}{} \times \frac{0.00}{6-8}=\frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}+.78=\quad 0.780000 \times \frac{0.00}{9-\text { OHP ADM }}=\frac{0.0}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above


| divided by district's Raw ADM | 551.48 |
| :---: | ---: |
|  | 0 |

5) (District's Square Miles $\underline{60.401604-\underline{137.32596} \text { ) divided by } \underline{137.32596}=\text { Area Factor } \underline{0} 0}$

6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{551.48}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529 $\qquad$ x . 2

$=\frac{26.30}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 18 - CRAIGDistrict: 1017 - WELCH

A. If school district's total area in square miles $\quad 247.672398$ is greater than the state average area in square miles $\underline{137.32596}$ go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 284.43 divided by district's total area in square mile $247.672398=$ District's Areal Density 1.15 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4-5th | 136.65 | + | 23 | = | 159.65 | (Ca) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 56.83 | + | 133 | $=$ | 189.83 | (Cb) |
| Grades | PK3,9 -OHP | 90.95 | + | 128 | $=$ | 218.95 | (Cc) |
|  |  | 284.43 |  |  |  |  |  |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$159.65=\frac{0.463514}{}=.85=\frac{1.313514}{x} \frac{136.65}{=} \frac{179.49}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$189.83=\frac{0.642680}{}=.85=\frac{1.492680}{} \times \frac{56.83}{=} \frac{84.83}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above
$218.95=\frac{1.333638}{}=.78=\frac{2.113638}{x} \frac{90.95}{9}=\frac{192.24}{9-O H P \text { ADM }}$
4) Sum $1+2+3$ from above

(District's Square Miles 247.672398 - $\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0.80}$
5) Multiply District Cost Factor (Line 4 above) $\underline{0.61}$ by lessor of the Area Factor (Line 5 above) $\underline{0.80}$ or $1.00=$ Isolation Factor $\underline{0.49}$
6) Mulitply the Isolation Factor on line 6 times the Raw ADM 284.43 = Isolation Weight 139.37
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 139.37

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529

x . 2

$=\frac{25.45}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 18 - CRAIGDistrict: 1020 - BLUEJACKET

A. If school district's total area in square miles 167.881154 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.32596}$ go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 213.00 divided by district's total area in square mile $167.881154=$ District's Areal Density 1.27 .
If school district's areal density is less than 2.48, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4-5th | 116.77 | + | 23 | $=$ | 139.77 | (Ca) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 42.40 | + | 133 | $=$ | 175.40 | (Cb) |
| Grades | PK3,9 -OHP | 53.83 | + | 128 | $=$ | 181.83 | (Cc) |
|  |  | 213.00 |  |  |  |  |  |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$139.77=\frac{0.529441}{}+.85=\prod_{\text {EC-5 ADM }}^{1.379441} \times \frac{116.77}{}=\frac{161.08}{\text { EC-5 Cost Factor }}$
2) 122 divided by "Cb" from above
$175.40=\frac{0.695553}{}=\frac{1.545553}{} \times \frac{42.40}{6-8 \text { ADM }}=\frac{65.53}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$\overline{181.83}=\frac{1.605896}{}+.78=\quad \frac{2.385896}{} \times \frac{53.83}{9-\text { OHP ADM }}=\frac{128.43}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from abov

divided by district's Raw ADM

(District's Square Miles $\underline{167.881154-137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0.22}$
5) Multiply District Cost Factor (Line 4 above) $\underline{0.67}$ by lessor of the Area Factor (Line 5 above) $\underline{0.22}$ or $1.00=$ Isolation Factor $\underline{0.15}$
6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{213.00}=$ Isolation Weight 31.95
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 31.95

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529

x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 18 - CRAIGDistrict: 1065 - VINITA

A. If school district's total area in square miles 172.561944 is greater than the state average area in square miles 137.32596 go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM $1,269.52$ divided by district's total area in square mile $172.561944=$ District's Areal Density 7.36 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 0 | + | 23 | = | 0.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | = | 0.00 |
| Grades | PK3,9 -OHP | 0 | + | 128 | $=$ | 0.00 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{} \times \frac{0.00}{}=\frac{0.00}{9-\text { OHP ADM }}$
4) 

Sum $1+2+3$ from above

5) (District's Square Miles $\underline{172.561944-137.32596)}$
divided by
137.32596 rea Factor 0

Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{1,269.52}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529

x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 19 - CREEKDistrict: C008-LONE STAR

A. If school district's total area in square miles 15.821790 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 841.77 divided by district's total area in square mile $15.821790=$ District's Areal Density 53.20 .
If school district's areal density is less than 2.48, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " D " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{\text { EC-5 Cost Factor }}{}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{9-\text { OHP ADM }}=\frac{0.00}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

(District's Square Miles $\underline{15.821790 \text { - } \underline{137.32596} \text { ) divided by } \underline{137.32596}=\text { Area Factor } \underline{0} 0 .}$

5) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{841.77}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529 $\qquad$ x . 2

$=\frac{7.71}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 19 - CREEKDistrict: C012-GYPSY

A. If school district's total area in square miles $\quad 46.369164$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 41.87 divided by district's total area in square mile $46.369164=$ District's Areal Density 0.90 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 0 | + | 23 | $=$ | 0.00 | (Ca) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | $=$ | 0.00 | (Cb) |
| Grades | PK3,9 -OHP | 0 | + | 128 | $=$ | 0.00 | (Cc) |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{}$
2) 122 divided by "Cb" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{} \times \frac{0.00}{}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

(District's Square Miles $46.369164-\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor 0
5) Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{41.87}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 7.71

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529

x . 2

$=\frac{26.40}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 19 - CREEKDistrict: C034-PRETTY WATER

A. If school district's total area in square miles $\quad 9.347722$ is greater than the state average area in square miles 137.32596 go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 252.88 divided by district's total area in square mile $9.347722=$ District's Areal Density 27.05 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 0 | + | 23 | $=$ | 0.00 | (Ca) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | $=$ | 0.00 | (Cb) |
| Grades | PK3,9 -OHP | 0 | + | 128 | $=$ | 0.00 | (Cc) |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{0.00}{\text { EC-5 ADM }}$
2) 122 divided by "Cb" from above
$0.00=\frac{0.000000}{}=\frac{0.850000}{} \times \frac{0.00}{=} \frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{} \times \frac{0.00}{}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

divided by district's Raw ADM

(District's Square Miles $\underline{9.347722 ~-~} \underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$
Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
Mulitply the Isolation Factor on line 6 times the Raw ADM $2 \underline{252.88}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 26.40$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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Statewide Report
2022 FINAL
Raw ADM
529 $\qquad$ x . 2

$=\frac{26.38}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 19 - CREEKDistrict: C035-ALLEN-BOWDEN

A. If school district's total area in square miles 9.966393 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 277.77 divided by district's total area in square mile $9.966393=$ District's Areal Density 27.87 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 0 | + | 23 | = | 0.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | = | 0.00 |
| Grades | PK3,9 -OHP | 0 | + | 128 | $=$ | 0.00 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.000000}{}=\frac{0.850000}{} \times \frac{0.00}{=} \frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{} \times \frac{0.00}{}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

divided by district's Raw ADM


Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{277.77}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 26.38$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529

x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 19 - CREEKDistrict: I002-BRISTOW
A. If school district's total area in square miles $\underline{242.584799}$ is greater than the state average area in square miles $\underline{137.32596}$ go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 1,682.50 divided by district's total area in square mile $242.584799=$ District's Areal Density 6.94 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{9-\text { OHP ADM }}=\frac{0.00}{9-\text { OHP Cost Factor }}$
$4)$
Sum $1+2+3$ from above

| divided by district's Raw ADM | $1,682.50$ |
| :---: | ---: |
| -1.00 D District Cost Factor | 0 |



7) Mulitply the Isolation Factor on line 6 times the Raw ADM $1,682.50=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 0.00$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529
$\frac{1,478.24}{529}=\frac{0.000000}{}$
x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 19 - CREEKDistrict: 1003 - MANNFORD

A. If school district's total area in square miles 77.478174 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 1,478.24 divided by district's total area in square mile $77.478174=$ District's Areal Density 19.08 .
If school district's areal density is less than 2.48, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " D " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{9-\text { OHP ADM }}=\frac{00}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

(District's Square Miles $\underline{77.478174}$ - $\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$

5) Mulitply the Isolation Factor on line 6 times the Raw ADM $1,478.24=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529

x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 19 - CREEKDistrict: I005 - MOUNDS
A. If school district's total area in square miles $\quad 39.966339$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph " $D$ " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 595.97 divided by district's total area in square mile $39.966339=$ District's Areal Density 14.91 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.00000}{}=\frac{0.850000}{} \times \frac{0.00}{=} \frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{=} \frac{0.00}{9-\text { 9HP ADM }}$
4) Sum $1+2+3$ from above

(District's Square Miles 39.966339 - $\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$
Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{\underline{595.97}=\text { Isolation Weight } \underline{0.00}}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529 $\qquad$ x . 2

$=\frac{26.38}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 19 - CREEKDistrict: 1017 - OLIVE

A. If school district's total area in square miles 95.679786 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 250.46 divided by district's total area in square mile $95.679786=$ District's Areal Density 2.62 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 0 | + | 23 | $=$ | 0.00 | (Ca) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | $=$ | 0.00 | (Cb) |
| Grades | PK3,9 -OHP | 0 | + | 128 | $=$ | 0.00 | (Cc) |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{}$
2) 122 divided by "Cb" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{} \times \frac{0.00}{}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

(District's Square Miles $\underline{95.679786}$ - $\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$
Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
5) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{250.46}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 26.38$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529 $\qquad$ x. 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 19 - CREEKDistrict: 1018 - KIEFER

A. If school district's total area in square miles 13.589837 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph " $D$ " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 919.96 divided by district's total area in square mile $13.589837=$ District's Areal Density 67.69 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 0 | + | 23 | = | 0.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | = | 0.00 |
| Grades | PK3,9 -OHP | 0 | + | 128 | $=$ | 0.00 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{=} \frac{0.00}{9-\text { 9HP ADM }}$
4) Sum $1+2+3$ from above


| divided by district's Raw ADM | 919.96 |
| :---: | ---: |
| -1.00 = District Cost Factor | 0 |

(District's Square Miles $\underline{13.589837}-\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$
Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{919.96}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529 $\qquad$ x . 2

$=\frac{26.34}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 19 - CREEKDistrict: 1020 - OILTON

A. If school district's total area in square miles 39.148057 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 281.25 divided by district's total area in square mile $39.148057=$ District's Areal Density 7.18 .
If school district's areal density is less than 2.48, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{\text { EC-5 Cost Factor }}{}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}+.78=\quad 0.780000 \times \frac{0.00}{9-\text { OHP ADM }}=\frac{0.0}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

5) 

(District's Square Miles $\qquad$ - 137.32596
divided by $\underline{137.32596}=$ Area Factor $\underline{0}$
Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{281.25}$ = Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{26.34}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529

x . 2 $\qquad$

$=\frac{22.92}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 19 - CREEKDistrict: 1021 - DEPEW
A. If school district's total area in square miles 130.540201 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 361.14 divided by district's total area in square mile $130.540201=$ District's Areal Density 2.77 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 0 | + | 23 | = | 0.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | = | 0.00 |
| Grades | PK3,9 -OHP | 0 | + | 128 | $=$ | 0.00 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.000000}{}=\frac{0.850000}{} \times \frac{0.00}{=} \frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{} \times \frac{0.00}{}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

(District's Square Miles 130.540201 - $\underline{137.32596) ~ d i v i d e d ~ b y ~} \underline{137.32596}=$ Area Factor $\underline{0}$
Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
5) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{361.14}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 22.92

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529 $\qquad$ x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 19 - CREEKDistrict: 1031 - KELLYVILLE

A. If school district's total area in square miles $\underline{129.657634}$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 819.45 divided by district's total area in square mile $129.657634=$ District's Areal Density 6.32 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{\text { EC-5 Cost Factor }}{}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}=\frac{0.850000}{} \times \frac{0.00}{6-8}=\frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{0.00}$
4) Sum $1+2+3$ from above

(District's Square Miles 129.657634 - 137.32596 )
divided by
137.32596
= Area Factor 0
Multiply District Cost Factor (Line 4 above) $\underline{0}^{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}^{0}$ or $1.00=$ Isolation Factor 0
5) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{819.45}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 0.00$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529
$\frac{3,705.22}{529}=\frac{0.000000}{}$
x. 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 19 - CREEKDistrict: 1033 - SAPULPA

A. If school district's total area in square miles $\quad 37.489512$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph " $D$ " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 3,705.22 divided by district's total area in square mile $37.489512=$ District's Areal Density 98.83 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by "Cc" from above

4) 

Sum $1+2+3$ from above

(District's Square Miles $\underline{37.489512 ~-~ 137.32596) ~ d i v i d e d ~ b y ~} \underline{137.32596}=$ Area Factor $\underline{0}$
6) Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{3,705.22}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529

x . 2

$=\frac{16.20}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 19 - CREEKDistrict: I039-DRUMRIGHT

A. If school district's total area in square miles $\underline{67.185810}$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph " $D$ " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 429.12 divided by district's total area in square mile $67.185810=$ District's Areal Density 6.39.
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 0 | + | 23 | = | 0.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | = | 0.00 |
| Grades | PK3,9 -OHP | 0 | + | 128 | $=$ | 0.00 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.000000}{}=\frac{0.850000}{} \times \frac{0.00}{=} \frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above

4) Sum $1+2+3$ from above

divided by district's Raw ADM

(District's Square Miles $\underline{67.185810-\underline{137.32596} \text { ) divided by } \underline{137.32596}=\text { Area Factor } \underline{0} 0 .}$
5) 

Multiply District Cost Factor (Line 4 above) 0 by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{429.12}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 16.20

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529 $\qquad$ x . 2

$=\frac{9.10}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 20 - CUSTERDistrict: 1005 - ARAPAHO-BUTLER

A. If school district's total area in square miles 294.656459 is greater than the state average area in square miles 137.32596 , go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 478.72 divided by district's total area in square mile $294.656459=$ District's Areal Density 1.62 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " D " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$270.69=\frac{0.273375}{}=\frac{245}{2}=\frac{278.25}{\text { EC-5 ADM }}=\frac{123375}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$246.91=\frac{0.494107}{}+.85=\int_{6}^{1.344107} \times \frac{113.91}{6-8 \text { ADM }}=\frac{153.11}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$245.12=\frac{1.191253}{}+.78=\quad \frac{1.971253}{} \times \frac{230.87}{9-\text { OHP ADM }}=\frac{117.12}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

(District's Square Miles
294.656459
137.3259
) di
ivided by
37.32596
a Factor 1.15
5) 

Multiply District Cost Factor (Line 4 above) 0.38 by lessor of the Area Factor (Line 5 above) 1.15 or $1.00=$ Isolation Factor 0.38
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $478.72=$ Isolation Weight 181.91
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 181.91

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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529 $\qquad$ 0.104802 x . 2 $\qquad$ $\times \frac{473.56}{\substack{\text { Same Year } \\ \text { Raw ADM }}}$ $=\frac{9.93}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 20 - CUSTERDistrict: 1007 - THOMAS-FAY-CUSTER UNIFIED DIST

A. If school district's total area in square miles 463.608060 is greater than the state average area in square miles $\underline{137.32596}$ go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 473.56 divided by district's total area in square mile $463.608060=$ District's Areal Density 1.02 .
If school district's areal density is less than 2.48, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4-5th | 233.21 | + | 23 | $=$ | 256.21 | (Ca) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 114.52 | + | 133 | $=$ | 247.52 | (Cb) |
| Grades | PK3,9 -OHP | 125.83 | + | 128 | $=$ | 253.83 | (Cc) |
|  |  | 473.56 |  |  |  |  |  |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above

2) 122 divided by " Cb " from above
$247.52=\frac{0.492889}{}+.85=\frac{1.342889}{} \times \frac{114.52}{6-8 \mathrm{ADM}}=\frac{153.79}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$253.83=\frac{1.150376}{}+.78=\quad 1.930376 \times \frac{125.83}{9-\text { OHP ADM }}=\frac{242.90}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

(District's Square Miles 463.608060 - 137.32596 ) divided by $\underline{\underline{137.32596}}=$ Area Factor $\underline{2.38}$
5) Multiply District Cost Factor (Line 4 above) $\underline{0.40}$ by lessor of the Area Factor (Line 5 above) $\underline{\underline{2} .38 \text { or } 1.00=\text { Isolation Factor } \underline{0.40}}$
6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{473.56}$ = Isolation Weight 189.42
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 189.42$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
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2022 FINAL

529
$\frac{2,299.47}{529}=\frac{0.000000}{}$
x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 20 - CUSTERDistrict: 1026 - WEATHERFORD

A. If school district's total area in square miles 154.033693 is greater than the state average area in square miles 137.32596 , go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 2,299.47 divided by district's total area in square mile $154.033693=$ District's Areal Density 14.93.
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{9-000}$
4) Sum $1+2+3$ from above

(District's Square Miles $\underline{154.033693}$ - $\underline{137.32596}$ ) divided by $\underline{\underline{137.32596}}=$ Area Factor $\underline{0}$

5) Mulitply the Isolation Factor on line 6 times the Raw ADM 2,299.47 = Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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529 $\qquad$ x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 20 - CUSTERDistrict: 1099 - CLINTON

A. If school district's total area in square miles 136.878160 is greater than the state average area in square miles $\underline{137.32596}$ go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 2,077.20 divided by district's total area in square mile $136.878160=$ District's Areal Density 15.18 .
If school district's areal density is less than 2.48, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " D " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}=\frac{0.850000}{} \times \frac{0.00}{6-8}=\frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}+.78=\quad 0.780000 \times \frac{0.00}{9-\text { OHP ADM }}=\frac{0.0}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

(District's Square Miles $\underline{136.878160 ~-~} \underline{137.32596}$ ) divided by $\underline{\underline{137.32596}}=$ Area Factor $\underline{0}$
Multiply District Cost Factor (Line 4 above) $\underline{0}^{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}^{0}$ or $1.00=$ Isolation Factor 0
5) Mulitply the Isolation Factor on line 6 times the Raw ADM $2,077.20=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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## Statewide Report

2022 FINAL
Raw ADM
529

x . 2

$=\frac{21.72}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 21 - DELAWAREDistrict: C006-CLEORA

A. If school district's total area in square miles 32.250294 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 152.68 divided by district's total area in square mile $32.250294=$ District's Areal Density 4.73 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4-5th | 0 | + | 23 | = | 0.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | = | 0.00 |
| Grades | PK3,9 -OHP | 0 | + | 128 | = | 0.00 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{\text { EC-5 Cost Factor }}{}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{9-\text { OHP ADM }}=\frac{00}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

5) 

(District's Square Miles $\underline{32.250294}$ - $\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$
Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{152.68}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{21.72}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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529

x . 2

$=\frac{22.52}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 21 - DELAWAREDistrict: C014-LEACH
A. If school district's total area in square miles 30.070880 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.32596}$ go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 162.53 divided by district's total area in square mile $30.070880=$ District's Areal Density 5.40 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}+.78=\quad 0.780000 \times \frac{0.00}{9-\text { OHP ADM }}=\frac{0.00}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

(District's Square Miles 30.070880 - 137.32596) divided by $\underline{137.32596}=$ Area Factor 0

5) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{162.53}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 22.52

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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Raw ADM
529 $\qquad$ x . 2

$=\frac{11.34}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 21 - DELAWAREDistrict: C030-KENWOOD

A. If school district's total area in square miles $\quad 28.793884$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph " $D$ " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 64.57 divided by district's total area in square mile $28.793884=$ District's Areal Density 2.24 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.00000}{}=\frac{0.850000}{} \times \frac{0.00}{=} \frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{} \times \frac{0.00}{}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

(District's Square Miles $\underline{28.793884 ~-~} \underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$
5) Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{64.57}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 11.34

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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Raw ADM
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x . 2

$=\frac{23.12}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 21 - DELAWAREDistrict: C034-MOSELEY
A. If school district's total area in square miles 23.258384 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 170.59 divided by district's total area in square mile $\underline{23.258384}=$ District's Areal Density 7.33 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{=}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}=\frac{0.850000}{} \times \frac{0.00}{6-8}=\frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}+.78=\quad 0.780000 \times \frac{0.00}{9-\text { OHP ADM }}=\frac{0.0}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above


| divided by district's Raw ADM | 170.59 |
| :---: | ---: |
|  | 1.00 D District Cost Factor |

(District's Square Miles $\underline{23.258384 ~-~ 137.32596) ~ d i v i d e d ~ b y ~} \underline{137.32596}=$ Area Factor $\underline{0}$

7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{170.59}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 23.12$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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Raw ADM
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x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 21 - DELAWAREDistrict: 1001 - JAY
A. If school district's total area in square miles $\quad 255.043451$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM $1,574.23$ divided by district's total area in square mile $255.043451=$ District's Areal Density 6.17 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 0 | + | 23 | = | 0.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | = | 0.00 |
| Grades | PK3,9 -OHP | 0 | + | 128 | $=$ | 0.00 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{} \times \frac{0.00}{}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

(District's Square Miles $\underline{255.043451 ~-~} \underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$
Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
5) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{1,574.23}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 0.00

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# Small School and Isolation Weight 

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x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 21 - DELAWAREDistrict: 1002 - GROVE

A. If school district's total area in square miles 188.392681 is greater than the state average area in square miles 137.32596 , go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 2,486.64 divided by district's total area in square mile $188.392681=$ District's Areal Density 13.20 .
If school district's areal density is less than 2.48, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " D " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}+.78=\quad 0.780000 \times \frac{0.00}{9-\text { OHP ADM }}=\frac{0.0}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

(District's Square Miles $\underline{188.392681}$ - $\underline{137.32596}$ ) divided by $\underline{\underline{137.32596}}=$ Area Factor $\underline{0}$

5) Mulitply the Isolation Factor on line 6 times the Raw ADM $2,486.64=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022

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Raw ADM
529 $\qquad$ x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 21 - DELAWAREDistrict: 1003 - KANSAS

A. If school district's total area in square miles 133.365868 is greater than the state average area in square miles $\underline{137.32596}$ go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 789.02 divided by district's total area in square mile $133.365868=$ District's Areal Density 5.92 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{9-\text { OHP ADM }}=\frac{0.00}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

5) (District's Square Miles 133.365868 - 137.32596 )
divided by
137.32596 rea Factor 0

6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{789.02}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 0.00$

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# Small School and Isolation Weight 

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2022 FINAL
Raw ADM
529 $\qquad$ x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 21 - DELAWAREDistrict: 1004 - COLCORD
A. If school district's total area in square miles 84.111110 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 690.22 divided by district's total area in square mile $84.111110=$ District's Areal Density 8.21 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4-5th | 0 | + | 23 | = | 0.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | = | 0.00 |
| Grades | PK3,9 -OHP | 0 | + | 128 | = | 0.00 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{\text { EC-5 Cost Factor }}{}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{0}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

(District's Square Miles $\underline{84.111110 ~-~} \underline{137.32596}$ ) divided by $\underline{\underline{137.32596}}=$ Area Factor $\underline{0}$
5) Multiply District Cost Factor (Line 4 above) $]_{\square}^{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{690.22}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529

x . 2

$=\frac{24.74}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 21 - DELAWAREDistrict: 1005 - OAKS-MISSION

 and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 197.27 divided by district's total area in square mile $55.488415=$ District's Areal Density 3.56 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{\text { EC-5 Cost Factor }}{}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " Cc " from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{9-\text { OHP ADM }}=\frac{00}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

divided by district's Raw ADM

(District's Square Miles
55.488415

- 137.32596)
divided by
$\underline{137.32596}=$ Area Factor $\underline{0}$
Multiply District Cost Factor (Line 4 above) $\underline{0}^{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}^{0}$ or $1.00=$ Isolation Factor 0
Mulitply the Isolation Factor on line 6 times the Raw ADM $197.27=$ Isolation Weight 0.00
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 24.74$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529

x. 2

$=\frac{25.87}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 22 - DEWEYDistrict: 1005 - VICI

A. If school district's total area in square miles $\quad 295.098716$ is greater than the state average area in square miles 137.32596 go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 303.76 divided by district's total area in square mile $295.098716=$ District's Areal Density 1.03 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4-5th | 153.56 | + | 23 | = | 176.56 | (Ca) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 59.48 | + | 133 | $=$ | 192.48 | (Cb) |
| Grades | PK3,9 -OHP | 90.72 | + | 128 | $=$ | 218.72 | (Cc) |
|  |  | 303.76 |  |  |  |  |  |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$176.56=\frac{0.419121}{}=.85=1.269121 \times \frac{153.56}{}=\frac{194.89}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$192.48=\frac{0.633832}{}=.85=\underbrace{1.483832}_{6} \times \frac{59.48}{6-8 \text { ADM }}=\frac{88.26}{6-8 \text { Cost Factor }}$
3) 292 divided by "Cc" from above
$218.72=\frac{1.335040}{}=\frac{2.115040}{} \times \frac{90.72}{}=\frac{191.88}{9-\text { 9HP ADM }}$
4) Sum $1+2+3$ from above

(District's Square Miles $295.098716-\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{1.15}$
5) Multiply District Cost Factor (Line 4 above) $\underline{0.56}$ by lessor of the Area Factor (Line 5 above) $\underline{1.15}$ or $1.00=$ Isolation Factor $\underline{0.56}$
6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{303.76}$ = Isolation Weight 170.11
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 170.11

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529 $\qquad$ x . 2

$=\frac{15.25}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 22 - DEWEYDistrict: 1008 - SEILING
A. If school district's total area in square miles $\quad 298.524237$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 436.60 divided by district's total area in square mile $298.524237=$ District's Areal Density 1.46 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 235.61 | + | 23 | = | 258.61 | (Ca) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 86.74 | + | 133 | $=$ | 219.74 | (Cb) |
| Grades | PK3,9 -OHP | 114.25 | + | 128 | $=$ | 242.25 | (Cc) |
|  |  | 436.60 |  |  |  |  |  |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$258.61=\frac{0.286145}{}=.85=\frac{1.136145}{x} \frac{235.61}{=} \frac{267.69}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$219.74=\frac{0.555202}{}=.85=\frac{1.405202}{} \times \frac{86.74}{6} \frac{121.89}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above
$242.25=\frac{1.205366}{2}+.78=\frac{1.985366}{x} \frac{114.25}{}=\frac{226.83}{9-O H P \text { ADM }}$
4) 

Sum $1+2+3$ from abov

6)

Multiply District Cost Factor (Line 4 above) $\underline{0.41}$ by lessor of the Area Factor (Line 5 above) $\underline{1.17}$ or $1.00=$ Isolation Factor $\underline{0.41}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{436.60}=$ Isolation Weight 179.01
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 179.01$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529

x. 2

$=\frac{15.85}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 22 - DEWEYDistrict: 1010 - TALOGA
A. If school district's total area in square miles $\quad 350.752366$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph " $D$ " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 97.04 divided by district's total area in square mile $350.752366=$ District's Areal Density 0.28 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 52.11 | + | 23 | = | 75.11 | (Ca) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 22.62 | + | 133 | $=$ | 155.62 | (Cb) |
| Grades | PK3,9 -OHP | 22.31 | + | 128 | $=$ | 150.31 | (Cc) |
|  |  | 97.04 |  |  |  |  |  |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$75.11=\frac{0.985222}{}=.85=\frac{1.835222}{} \times \frac{52.11}{}=\frac{95.63}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$155.62=\frac{0.783961}{}=.85=\frac{1.633961}{} \times \frac{22.62}{6}=\frac{36.96}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above

| 150.31 | 1.942652 | + . $78=$ | 2.722652 | 22.31 | 60.74 |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 9-OHP ADM | 9-OHP Cost Factor |
| Sum $1+2+3$ from above | 193.33 | divided by district's Raw ADM |  | 97.04 |  |
|  | 1.99 | - 1.00 = District Cost Factor |  | 0.99 |  |
| (District's Square Miles 350 | 137.3259 | divided by | $96=$ Are | 1.55 |  |

6) Multiply District Cost Factor (Line 4 above) $\underline{0.99}$ by lessor of the Area Factor (Line 5 above) 1.55 or $1.00=$ Isolation Factor $\underline{0.99}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{97.04}=$ Isolation Weight 96.07
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 96.07

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529 $\qquad$ x . 2

$=\frac{25.28}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 23 - ELLISDistrict: 1002 - FARGO

A. If school district's total area in square miles $\quad 343.859689$ is greater than the state average area in square miles 137.32596 go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph " $D$ " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 208.87 divided by district's total area in square mile $343.859689=$ District's Areal Density 0.61 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4-5th | 95.51 | + | 23 | = | 118.51 | (Ca) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 48.70 | + | 133 | $=$ | 181.70 | (Cb) |
| Grades | PK3,9 -OHP | 64.66 | + | 128 | $=$ | 192.66 | (Cc) |
|  |  | 208.87 |  |  |  |  |  |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$118.51=\frac{0.624420}{}=.85=1.474420 \times \frac{95.51}{} \times \frac{140.82}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$181.70=\frac{0.671436}{}=\frac{1.521436}{} \times \frac{48.70}{6} \frac{74.09}{6-8 \mathrm{ADM}}$
3) 292 divided by "Cc" from above

| 192.66 |
| :--- |$+.78=\frac{1.515623}{2.295623} \times \frac{64.66}{}=\frac{148.44}{9-\text { OHP ADM }}$

4) Sum $1+2+3$ from above

5) 

(District's Square Miles
ivided by
37.32596
a Factor 1.50
6)

Multiply District Cost Factor (Line 4 above) $\underline{0.74}$ by lessor of the Area Factor (Line 5 above) 1.
$\qquad$
,

Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{208.87}=$ Isolation Weight 154.56
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 154.56

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529 $\qquad$ x . 2

$=\frac{22.01}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 23 - ELLISDistrict: 1003 - ARNETT

A. If school district's total area in square miles $\quad 540.894195$ is greater than the state average area in square miles 137.32596 go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 156.12 divided by district's total area in square mile $540.894195=$ District's Areal Density 0.29 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$100.50=\frac{0.736318}{}=.85=1.586318 \times \frac{77.50}{}=\frac{122.94}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$163.78=\frac{0.744902}{}=.85=\frac{1.594902}{} \times \frac{30.78}{6-8 \text { ADM }}=\frac{49.09}{6-8 \text { Cost Factor }}$
3) 292 divided by "Cc" from above
$175.84=\frac{1.660601}{}=.78=\frac{2.440601}{x} \frac{47.84}{=} \frac{116.76}{9-\text { OHP ADM }}$
4) 

Sum $1+2+3$ from above


| divided by district's Raw ADM | 156.12 |
| :--- | ---: |
| -1.00 = District Cost Factor | 0.85 |

(District's Square Miles $540.894195-13732596$
divided by
$\underline{137.32596}=$
$=$ Are
Multiply District Cost Factor (Line 4 above) $\underline{0.85}$ by lessor of the Area Factor (Line 5 above) 2.
$\qquad$
D. Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the

Mulitply the Isolation Factor on line 6 times the Raw ADM $156.12=$ Isolation Weight 132.70 Weighted District Weight 132.70

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529

x . 2

$=\frac{24.15}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 23 - ELLISDistrict: 1042 - SHATTUCK

A. If school district's total area in square miles 285.938523 is greater than the state average area in square miles 137.32596 , go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 342.56 divided by district's total area in square mile $285.938523=$ District's Areal Density 1.20 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$184.79=\frac{0.400455}{}=\frac{1.250455}{} \times \frac{161.79}{\text { EC-5 ADM }}=\frac{202.31}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$196.76=\frac{0.620045}{}+.85=\int_{6}^{1.470045} \times \frac{63.76}{6-8 \text { ADM }}=\frac{93.73}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$245.01=\frac{1.191788}{}=.78=\quad 1.971788 \times \frac{230.72}{9-\text { OHP ADM }}=\frac{117.01}{9-\text { OHP Cost Factor }}$

4
Sum $1+2+3$ from above

(District's Square Miles
Multiply District Cost Factor (Line 4 above) $\underline{0.54}$ by lessor of the Area Factor (Line 5 above) 1.08 or $1.00=$ Isolation Factor $\underline{0.54}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{342.56}=$ Isolation Weight 184.98

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 184.98

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529 $\qquad$ x . 2

$=\frac{20.54}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 24 - GARFIELDDistrict: 1001 - WAUKOMIS

A. If school district's total area in square miles 82.076534 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 389.49 divided by district's total area in square mile $82.076534=$ District's Areal Density 4.75 .
If school district's areal density is less than 2.48, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{=}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}=\frac{0.850000}{} \times \frac{0.00}{6-8}=\frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{0.00}$
4) Sum $1+2+3$ from above


| 389.49 |  |
| :---: | ---: |
| divided by district's Raw ADM | 0 |
| -1.00 = District Cost Factor |  |

(District's Square Miles $8 \underline{82.076534}$ - $\underline{137.32596}$ ) divided by $\underline{\underline{137.32596}}=$ Area Factor $\underline{0}$
6) Multiply District Cost Factor (Line 4 above) $]_{\square}^{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}_{0}$ or $1.00=$ Isolation Factor 0
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{389.49}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 20.54$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529

x . 2

$=\frac{26.18}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 24 - GARFIELDDistrict: 1018 - KREMLIN-HILLSDALE

A. If school district's total area in square miles 131.837476 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 291.04 divided by district's total area in square mile $131.837476=$ District's Areal Density 2.21 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4-5th | 0 | + | 23 | = | 0.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | = | 0.00 |
| Grades | PK3,9 -OHP | 0 | + | 128 | = | 0.00 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{\text { EC-5 Cost Factor }}{}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " Cc " from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{9-0.00}$
4) Sum $1+2+3$ from above


Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor 0
5) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{291.04}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{26.18}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529 $\qquad$ x . 2 $\qquad$

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 24 - GARFIELDDistrict: 1042 - CHISHOLM

A. If school district's total area in square miles $\underline{87.336098}$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 1,130.82 divided by district's total area in square mile $87.336098=$ District's Areal Density 12.95 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=0_{\text {EC-5 ADM }}^{0.850000} \times \frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{0.00}$
4) Sum $1+2+3$ from above



5) Mulitply the Isolation Factor on line 6 times the Raw ADM $1,130.82=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529 $\qquad$ x . 2

$=\frac{17.70}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 24 - GARFIELDDistrict: 1047 - GARBER

 and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 416.61 divided by district's total area in square mile $173.700533=$ District's Areal Density 2.40 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of $\underline{2.48}$, or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4-5th | 189.68 | + | 23 | $=$ | 212.68 | (Ca) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 115.13 | + | 133 | $=$ | 248.13 | (Cb) |
| Grades | PK3,9 -OHP | 111.80 | + | 128 | $=$ | 239.80 | (Cc) |
|  |  | 416.61 |  |  |  |  |  |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$212.68=\frac{0.347941}{}+.85=\frac{1.197941}{} \times \frac{189.68}{\text { EC-5 ADM }}=\frac{227.23}{\text { EC-5 Cost Factor }}$
2) 122 divided by "Cb" from above
$248.13=\frac{0.491678}{}+.85=\frac{1.341678}{} \times \frac{115.13}{6-8 \text { ADM }}=\frac{154.47}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$239.80=\frac{1.217681}{}+.78=\quad 1.997681 \times \frac{111.80}{9-\text { OHP ADM }}=\frac{223.34}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

5) 

(District's Square Miles
$173700533-13732596$
divided by
137.325
=
Area Factor
0.26

Multiply District Cost Factor (Line 4 above) $\underline{0.45}$ by lessor of the Area Factor (Line 5 above) $\underline{0.26}$ or $1.00=$ Isolation Factor $\underline{0.12}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{416.61}=$ Isolation Weight 49.99
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 49.99$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529 $\qquad$ x . 2 $\qquad$

$=\frac{9.84}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 24 - GARFIELDDistrict: 1056 - PIONEER-PLEASANT VALE

A. If school district's total area in square miles $\underline{126.157166}$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.32596}$ go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 474.09 divided by district's total area in square mile $126.157166=$ District's Areal Density 3.76 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of $\underline{2.48}$, or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{0.00}$
4) Sum $1+2+3$ from above

(District's Square Miles 126.157166 - 137.32596)
divided by rea Factor 0

Multiply District Cost Factor (Line 4 above) $]_{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}_{0}$ or $1.00=$ Isolation Factor $\underline{0}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{474.09}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{9.84}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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Statewide Report
2022 FINAL

529

x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 24 - GARFIELDDistrict: 1057 - ENID

A. If school district's total area in square miles $\quad 47.890469$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM $7,679.78$ divided by district's total area in square mile $47.890469=$ District's Areal Density 160.36 .
If school district's areal density is less than 2.48, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{\text { EC-5 Cost Factor }}{}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\int^{0.850000} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{0.00}$
4) $\operatorname{sum} 1+2+3$ from above

5) 

(District's Square Miles $\underline{47.890469 ~-~} \underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$

7) Mulitply the Isolation Factor on line 6 times the Raw ADM 7,679.78 = Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529 $\qquad$ x . 2

$=\frac{21.40}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 24 - GARFIELDDistrict: 1085 - DRUMMOND

A. If school district's total area in square miles $\underline{87.528039}$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 380.06 divided by district's total area in square mile $87.528039=$ District's Areal Density 4.34 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{\text { EC-5 Cost Factor }}{}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{0}=\frac{0.00}{9-\text { OHP ADM }}$
4) $\operatorname{sum} 1+2+3$ from above

(District's Square Miles $\underline{87.528039}$ - $\underline{137.32596}$ ) divided by $\underline{\underline{137.32596}}=$ Area Factor $\underline{0}$
5) Multiply District Cost Factor (Line 4 above) $]_{\square}^{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{380.06}$ = Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{21.40}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529 $\qquad$ 0.489830 x . 2 $\qquad$
 $=\frac{26.44}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 24 - GARFIELDDistrict: 1094 - COVINGTON-DOUGLAS

A. If school district's total area in square miles $\qquad$ 271.036646 is greater than the state average area in square miles 137.32596 , go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 269.88 divided by district's total area in square mile $271.036646=$ District's Areal Density 1.00 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C.
$\begin{array}{ll}\text { Grades } & \text { PK4 - 5th } \\ \text { Grades } & \text { 6th - 8th } \\ \text { Grades } & \text { PK3,9-OHP }\end{array}$

| 112.83 |
| ---: |
| $\frac{64.47}{269.58}+23=$ |
| $+133=$ |
| $128=$ |


| 135.83 |
| ---: |
| 197.47 |
| 220.58 |

(Ca)
(Cb)
(Cc)

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$135.83=\frac{0.544799}{}=.85=1.394799 \times \frac{112.83}{} \times \frac{157.38}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$197.47=\frac{0.617815}{}=.85=\frac{1.467815}{} \times \frac{64.47}{6} \frac{94.63}{6-8 \text { ADM }}$
3) 292 divided by " $\underline{C c}$ " from above
$220.58=\frac{1.323783}{}=\frac{2.103783}{} \times \frac{92.58}{=} \frac{194.77}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

| , | 446.78 | divided by district's Raw ADM |  |  | 269.88 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $=$ | 1.66 | - $1.00=$ Distri | Cost Factor |  |  |
| 271.036646 | 137.32596) | divided by | 137.32596 | Area Factor | 0.97 |

6) Multiply District Cost Factor (Line 4 above) $\underline{0.66}$ by lessor of the Area Factor (Line 5 above) $\underline{0.97}$ or $1.00=$ Isolation Factor $\underline{0.64}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{269.88}=$ Isolation Weight 172.72
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{172.72}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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2022 FINAL

529

x . 2

$=\frac{23.69}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 25 - GARVINDistrict: C016-WHITEBEAD

A. If school district's total area in square miles 29.371912 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 349.96 divided by district's total area in square mile $29.371912=$ District's Areal Density 11.91.
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of $\underline{2.48}$, or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{\text { EC-5 Cost Factor }}{}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}=\frac{0.850000}{} \times \frac{0.00}{6-8}=\frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{0.00}$
4) Sum $1+2+3$ from above


| divided by district's Raw ADM | 349.96 |
| :---: | ---: |
|  | 0 |



7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{349.96}$ = Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{23.69}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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Statewide Report
2022 FINAL
Raw ADM
529

x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 25 - GARVINDistrict: 1002 - STRATFORD

A. If school district's total area in square miles 153.697645 is greater than the state average area in square miles $\underline{137.32596}$ go to next step and compute areal density. If district has less than state average area in square miles 137.32596 go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 630.12 divided by district's total area in square mile $153.697645=$ District's Areal Density 4.10 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4-5th | 0 | + | 23 | = | 0.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | = | 0.00 |
| Grades | PK3,9 -OHP | 0 | + | 128 | = | 0.00 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{\text { EC-5 Cost Factor }}{}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{0}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

5) 

(District's Square Miles $\underline{153.697645}$ - $\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$
Multiply District Cost Factor (Line 4 above) $]_{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor 0
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{630.12 ~=~ I s o l a t i o n ~ W e i g h t ~} \underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 0.00$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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Statewide Report
2022 FINAL
Raw ADM
529

x . 2 $\qquad$

$=\frac{24.32}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 25 - GARVINDistrict: I005-PAOLI
A. If school district's total area in square miles $\quad 48.167408$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 189.42 divided by district's total area in square mile $48.167408=$ District's Areal Density 3.93 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 0 | + | 23 | = | 0.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | = | 0.00 |
| Grades | PK3,9 -OHP | 0 | + | 128 | $=$ | 0.00 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{} \times \frac{0.00}{}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

(District's Square Miles $48.167408-\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$
Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
5) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{189.42}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 24.32

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
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2022 FINAL

529

x . 2

$=\frac{25.45}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 25 - GARVINDistrict: 1007 - MAYSVILLE

A. If school district's total area in square miles $\underline{80.709625}$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 315.82 divided by district's total area in square mile $80.709625=$ District's Areal Density 3.91 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{=}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{9-\text { OHP ADM }}=\frac{00}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

5) (District's Square Miles
80.709625
137.32596)
divid by 137.32596

Multiply District Cost Factor (Line 4 above) $\underline{0}^{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}^{0}$ or $1.00=$ Isolation Factor 0
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{315.82}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 25.45$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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2022 FINAL
Raw ADM
529

x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 25 - GARVINDistrict: IO09-LINDSAY

A. If school district's total area in square miles 184.953333 is greater than the state average area in square miles 137.32596 go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM $1,150.37$ divided by district's total area in square mile $184.953333=$ District's Areal Density 6.22.

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 0 | + | 23 | = | 0.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | = | 0.00 |
| Grades | PK3,9 -OHP | 0 | + | 128 | $=$ | 0.00 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.00000}{}=\frac{0.850000}{} \times \frac{0.00}{=} \frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{} \times \frac{0.00}{}=\frac{0.00}{9-\text { OHP ADM }}$
4) 

Sum $1+2+3$ from above

5) (District's Square Miles 184.953333
137.32596
divided by
137.32596 rea Factor 0
6)

Multiply District Cost Factor (Line 4 above) 0 by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{1,150.37}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\underline{0.00}$

# Oklahoma State Department of Education 

## Small School and Isolation Weight

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529

x . 2 $\qquad$

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 25 - GARVINDistrict: 1018 - PAULS VALLEY

A. If school district's total area in square miles 51.096758 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM $1,341.57$ divided by district's total area in square mile $51.096758=$ District's Areal Density 26.26 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\int^{0.850000} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{0.00}$
4) Sum $1+2+3$ from above

divided by district's Raw ADM

(District's Square Miles $\underline{51.096758}$ - $\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$

5) Mulitply the Isolation Factor on line 6 times the Raw ADM $1,341.57=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529 $\qquad$ x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 25 - GARVINDistrict: 1038 - WYNNEWOOD

A. If school district's total area in square miles 152.860277 is greater than the state average area in square miles $\underline{137.32596}$ go to next step and compute areal density. If district has less than state average area in square miles 137.32596 go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 672.88 divided by district's total area in square mile $152.860277=$ District's Areal Density 4.40 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{\text { EC-5 Cost Factor }}{}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{0.00}$
4) Sum $1+2+3$ from above

5) 


Multiply District Cost Factor (Line 4 above) $\underline{0}^{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}^{0}$ or $1.00=$ Isolation Factor 0
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{672.88}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{0.00}$

# Small School and Isolation Weight 

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Statewide Report
2022 FINAL
Raw ADM
529

x . 2

$=\frac{5.34}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 25 - GARVINDistrict: 1072 - ELMORE CITY-PERNELL

A. If school district's total area in square miles $\quad 220.431858$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph " $D$ " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 500.79 divided by district's total area in square mile $220.431858=$ District's Areal Density 2.27 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 206.01 | + | 23 | = | 229.01 | (Ca) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 117.37 | + | 133 | = | 250.37 | (Cb) |
| Grades | PK3,9 -OHP | 177.41 | + | 128 | $=$ | 305.41 | (Cc) |
|  |  | 500.79 |  |  |  |  |  |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$229.01=\frac{0.323130}{}=.85=\frac{1.173130}{} \times \frac{206.01}{=} \frac{241.68}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$250.37=\frac{0.487279}{}=.85=\frac{1.337279}{} \times \frac{117.37}{6-8 \text { ADM }}=\frac{156.96}{6-8 \text { Cost Factor }}$
3) 292 divided by "Cc" from above
$305.41=\frac{0.956092}{}=\frac{18}{}=\frac{1.736092}{} \times \frac{177.41}{}=\frac{308.00}{9-\text { OHP ADM }}$
4) 

Sum $1+2+3$ from abov

(District's Square Miles 220.431858
137.32596
) d
divided by
1 $37.32596=$
$=$ Ar $\qquad$
6)

Multiply District Cost Factor (Line 4 above) $\underline{0.41}$ by lessor of the Area Factor (Line 5 above) $\underline{0.61}$ or $1.00=$ Isolation Factor $\underline{0.25}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{\underline{500.79}}=$ Isolation Weight 125.20
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 125.20

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529

x . 2

$=\frac{25.66}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 26 - GRADYDistrict: C037-FRIEND
A. If school district's total area in square miles 30.786273 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 218.73 divided by district's total area in square mile $30.786273=$ District's Areal Density 7.10 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{\text { EC-5 Cost Factor }}{}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}=\frac{0.850000}{} \times \frac{0.00}{6-8}=\frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{0.00}$
4) Sum $1+2+3$ from above


Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor 0
5) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{218.73}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{25.66}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529

x. 2

$=\frac{25.88}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 26 - GRADYDistrict: C096-MIDDLEBERG

A. If school district's total area in square miles $\underline{52.287649}$ is greater than the state average area in square miles $\underline{137.32596}$ go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph " $D$ " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 225.82 divided by district's total area in square mile $52.287649=$ District's Areal Density 4.32 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 0 | + | 23 | = | 0.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | = | 0.00 |
| Grades | PK3,9 -OHP | 0 | + | 128 | $=$ | 0.00 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.000000}{}=\frac{0.850000}{} \times \frac{0.00}{=} \frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above

4) Sum $1+2+3$ from above

(District's Square Miles $\underline{52.287649 ~-~} \underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor 0
5) Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{225.82}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 25.88

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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2022 FINAL

529

x . 2

$=\frac{19.43}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 26 - GRADYDistrict: C131-PIONEER

A. If school district's total area in square miles 38.632947 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.32596}$ go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 400.79 divided by district's total area in square mile $38.632947=$ District's Areal Density 10.37 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of $\underline{2.48}$, or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " Cc " from above
$0.00=\frac{0.000000}{}+.78=\quad 0.780000 \times \frac{0.00}{9-\text { OHP ADM }}=\frac{0.0}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above


| divided by district's Raw ADM | 400.79 |
| :---: | ---: |
|  | 0 |

(District's Square Miles 38.632947 - $\underline{137.32596}$ ) divided by $\underline{\underline{137.32596}}=$ Area Factor $\underline{0}$

7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{400.79}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{19.43}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022

## Statewide Report

2022 FINAL

529
$\frac{2,224.69}{529}=\frac{0.000000}{}$
x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 26 - GRADYDistrict: 1001 - CHICKASHA
A. If school district's total area in square miles $\underline{43.264933}$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 2,224.69 divided by district's total area in square mile $43.264933=$ District's Areal Density 51.42 .
If school district's areal density is less than 2.48, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " D " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{9-\text { OHP ADM }}=\frac{00}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

5) 

(District's Square Miles 43.264933 - $\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$
Multiply District Cost Factor (Line 4 above) $\underline{0}^{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}^{0}$ or $1.00=$ Isolation Factor 0
Mulitply the Isolation Factor on line 6 times the Raw ADM 2,224.69 $=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529 $\qquad$ x. 2 $\qquad$ $\times \frac{550.15}{\text { Same Year }}$ $=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 26 - GRADYDistrict: 1002 - MINCO
A. If school district's total area in square miles 119.346376 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph " $D$ " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 550.15 divided by district's total area in square mile $119.346376=$ District's Areal Density 4.61 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 0 | + | 23 | = | 0.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | = | 0.00 |
| Grades | PK3,9 -OHP | 0 | + | 128 | $=$ | 0.00 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.000000}{}=\frac{0.850000}{} \times \frac{0.00}{=} \frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{} \times \frac{0.00}{}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

(District's Square Miles $\underline{119.346376 ~-~} \underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$
5) Multiply District Cost Factor (Line 4 above) $\leq$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor 0
6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{\underline{550.15}}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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2022 FINAL

529 $\qquad$ x . 2

$=\frac{14.09}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 26 - GRADYDistrict: 1051 - NINNEKAH

A. If school district's total area in square miles $\underline{97.088837}$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 445.30 divided by district's total area in square mile $97.088837=$ District's Areal Density 4.59 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{9-\text { OHP ADM }}=\frac{0.00}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above



5) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{445.30}$ = Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 14.09$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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2022 FINAL
Raw ADM
529 $\qquad$ x . 2

$=\frac{26.25}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 26 - GRADYDistrict: I056-ALEX
A. If school district's total area in square miles 144.499002 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 287.69 divided by district's total area in square mile $144.499002=$ District's Areal Density 1.99 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 135.35 | + | 23 | = | 158.35 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 72.65 |  | 133 | $=$ | 205.65 |
| Grades | PK3,9 -OHP | 79.69 |  | 128 | $=$ | 207.69 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$158.35=\frac{0.467319}{}=.85=1.317319 \times \frac{135.35}{=} \frac{178.30}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$205.65=\frac{0.593241}{}=.85=\frac{1.443241}{} \times \frac{72.65}{6-8 \text { ADM }} \frac{104.85}{6-8 \text { Cost Factor }}$
3) 292 divided by "Cc" from above
$207.69=\frac{1.405942}{2}+.78=\frac{2.185942}{x} \frac{79.69}{174.20}$
4) Sum $1+2+3$ from above

(District's Square Miles $144.499002-\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0.05}$
Multiply District Cost Factor (Line 4 above) $\underline{0.59}$ by lessor of the Area Factor (Line 5 above) $\underline{0.05}$ or $1.00=$ Isolation Factor $\underline{0.03}$
5) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{287.69}=$ Isolation Weight $\underline{8.63}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 26.25$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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529 $\qquad$ x . 2 $\qquad$ $\times \frac{473.39}{\substack{\text { Same Year } \\ \text { Raw ADM }}}$ $=\frac{9.95}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 26 - GRADYDistrict: 1068 - RUSH SPRINGS

A. If school district's total area in square miles 165.078188 is greater than the state average area in square miles $\underline{137.32596}$ go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 473.39 divided by district's total area in square mile $165.078188=$ District's Areal Density 2.87 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of $\underline{2.48}$, or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{0.00}$
4) Sum $1+2+3$ from above

5) (District's Square Miles 165.078188 - 137.32596 )
dided by 137,32596
divided by $\underline{137.32596}=$ Area Factor $\underline{0}$

6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{473.39}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 9.95

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529

x. 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 26 - GRADYDistrict: 1095 - BRIDGE CREEK

A. If school district's total area in square miles $\quad 44.101506$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph " $D$ " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 1,774.77 divided by district's total area in square mile $44.101506=$ District's Areal Density 40.24 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 0 | + | 23 | = | 0.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | = | 0.00 |
| Grades | PK3,9 -OHP | 0 | + | 128 | $=$ | 0.00 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{} \times \frac{0.00}{}=\frac{0.00}{9-\text { OHP ADM }}$
4) 

Sum $1+2+3$ from above

| divided by district's Raw ADM | $1,774.77$ |
| :---: | ---: |
| -1.00 D District Cost Factor | 0 |

(District's Square Miles $\underline{44.101506 ~-~ 137.32596) ~ d i v i d e d ~ b y ~} \underline{137.32596}=$ Area Factor $\underline{0}$
6) Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{1,774.77}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529

x . 2 $\qquad$

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 26 - GRADYDistrict: 1097 - TUTTLE
A. If school district's total area in square miles $\quad 81.793839$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 1,946.50 divided by district's total area in square mile $81.793839=$ District's Areal Density 23.80 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 0 | + | 23 | = | 0.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | = | 0.00 |
| Grades | PK3,9 -OHP | 0 | + | 128 | $=$ | 0.00 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{x} \frac{0.00}{=} \frac{0.00}{9-\text { 9HP ADM }}$
4) Sum $1+2+3$ from above

5) (District's Square Miles $\underline{81.793839 ~-~} \underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$
6) Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{1,946.50}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529

x . 2

$=\frac{25.73}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 26 - GRADYDistrict: 1099 - VERDEN
A. If school district's total area in square miles 100.662369 is greater than the state average area in square miles $\underline{137.32596}$ go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 308.13 divided by district's total area in square mile $100.662369=$ District's Areal Density 3.06 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4-5th | 0 | + | 23 | = | 0.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | = | 0.00 |
| Grades | PK3,9 -OHP | 0 | + | 128 | = | 0.00 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{\text { EC-5 Cost Factor }}{}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}=\frac{0.850000}{} \times \frac{0.00}{6-85}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " Cc " from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{9-0.00}$
4) Sum 1+2+3 from above

divided by district's Raw ADM

(District's Square Miles
100.662369
137.32596

- $1.00=$ District Cost Factor

5) 


7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{308.13}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{25.73}$

# Oklahoma State Department of Education 

## Small School and Isolation Weight

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2022 FINAL
Raw ADM
529
$\frac{432.81}{529}=\frac{0.181834}{}$
x . 2 $\qquad$ x $\frac{432.81}{\text { Same Year }}$ $=\frac{15.74}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 26 - GRADYDistrict: 1128 - AMBER-POCASSET

A. If school district's total area in square miles 145.995225 is greater than the state average area in square miles 137.32596 go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 432.81 divided by district's total area in square mile $145.995225=$ District's Areal Density 2.96 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4-5th | 0 | + | 23 | $=$ | 0.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | $=$ | 0.00 |
| Grades | PK3,9 -OHP | 0 | + | 128 | $=$ | 0.00 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{}$
2) 122 divided by "Cb" from above
$0.00=\frac{0.000000}{}=\frac{0.850000}{} \times \frac{0.00}{=} \frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{} \times \frac{0.00}{}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from

divided by district's Raw ADM

(District's Square Miles $145.995225-1373259$

- $1.00=$ District Cost Factor

Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{432.81}=$ Isolation Weight $\underline{0.00}$
D. Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 15.74

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529

x . 2

$=\frac{25.60}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 27 - GRANTDistrict: 1054 - MEDFORD
A. If school district's total area in square miles $\quad 507.172743$ is greater than the state average area in square miles $\underline{137.32596}$ go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 311.79 divided by district's total area in square mile $507.172743=$ District's Areal Density 0.61 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$197.09=\frac{0.375463}{}+.85=\frac{1.225463}{} \times \frac{174.09}{\text { EC-5 ADM }}=\frac{213.34}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$194.44=\frac{0.627443}{}+.85=\int_{6}^{1.477443} \times \frac{61.44}{6-8 \text { ADM }}=\frac{90.77}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$204.26=\frac{1.429551}{}+.78=\quad \frac{2.209551}{} \times \frac{76.26}{9-\text { OHP ADM }}=\frac{168.50}{9-\text { OHP Cost Factor }}$
4) 

Sum $1+2+3$ from above

divided by district's Raw ADM

(District's Square Miles
507.172743

- $\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor 2.69
- $1.00=$ District Cost Factor

Multiply District Cost Factor (Line 4 above) $\underline{0.52}$ by lessor of the Area Factor (Line 5 above) $\underline{\underline{2} .69}$ or $1.00=$ Isolation Factor $\underline{0.52}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM 311.79 = Isolation Weight 162.13
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 162.13

# Small School and Isolation Weight 

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529

x . 2

$=\frac{25.13}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 27 - GRANTDistrict: 1090 - POND CREEK-HUNTER

A. If school district's total area in square miles $\quad 214.293628$ is greater than the state average area in square miles $\underline{137.32596}$ go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 323.66 divided by district's total area in square mile $214.293628=$ District's Areal Density 1.51 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 138.45 | + | 23 | = | 161.45 | (Ca) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 79.38 | + | 133 | = | 212.38 | (Cb) |
| Grades | PK3,9 -OHP | 105.83 | + | 128 | = | 233.83 | (Cc) |
|  |  | 323.66 |  |  |  |  |  |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$161.45=\frac{0.458346}{}=.85=1.308346 \times \frac{138.45}{}=\frac{181.14}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$212.38=\frac{0.574442}{}=.85=\frac{1.424442}{} \times \frac{79.38}{6-8 \text { ADM }}=\frac{113.07}{6-8 \text { Cost Factor }}$
3) 292 divided by "Cc" from above
$233.83=\frac{1.248770}{2}+.78=\frac{2.028770}{x} \frac{105.83}{9} \frac{214.70}{9-O H P \text { ADM }}$
4) 

Sum $1+2+3$ from above

(District's Square Miles $\underline{214.293628 ~-~} \underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0.56}$
6) Multiply District Cost Factor (Line 4 above) $\underline{0.57}$ by lessor of the Area Factor (Line 5 above) $\underline{0.56}$ or $1.00=$ Isolation Factor $\underline{0.32}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{323.66}$ = Isolation Weight 103.57
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{103.57}$

# Small School and Isolation Weight 

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529 $\qquad$ x . 2

$=\frac{19.15}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 27 - GRANTDistrict: 1095 - DEER CREEK-LAMONT

A. If school district's total area in square miles $\underline{249.869794}$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.32596}$ go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 125.58 divided by district's total area in square mile $249.869794=$ District's Areal Density 0.50 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4-5th | 64.70 | + | 23 | $=$ | 87.70 | (Ca) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 27.15 | + | 133 | = | 160.15 | (Cb) |
| Grades | PK3,9 -OHP | 33.73 | + | 128 | = | 161.73 | (Cc) |
|  |  | 125.58 |  |  |  |  |  |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above

| 87.70 |
| :--- |$\frac{0.843786}{}+85=\frac{1.693786}{} \times \frac{64.70}{\text { EC-5 ADM }}=\frac{109.59}{\text { EC-5 Cost Factor }}$

2) 122 divided by " Cb " from above
$160.15=\frac{0.761786}{}+.85=\int_{6}^{1.611786} \times \frac{27.15}{6-8 \text { ADM }}=\frac{43.76}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$\overline{161.73}=\frac{1.805478}{}+.78=\quad \frac{2.585478}{} \times \frac{33.73}{9-\text { OHP ADM }}=\frac{81}{9-\text { OHP Cost Factor }}$
$4)$
Sum $1+2+3$ from above

4) 

(District's Square Miles $\underline{249.869794}$ - $\underline{137.32596}$ ) divided by $\underline{\underline{137.32596}}=$ Area Factor $\underline{0.82}$
6) Multiply District Cost Factor (Line 4 above) $\underline{0.92}$ by lessor of the Area Factor (Line 5 above) $\underline{0.82}$ or $1.00=$ Isolation Factor $\underline{0.75}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{125.58}=$ Isolation Weight 94.19
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{94.19}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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Raw ADM
529

x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 28 - GREERDistrict: 1001 - MANGUM

A. If school district's total area in square miles $\quad 393.294934$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 663.33 divided by district's total area in square mile $393.294934=$ District's Areal Density 1.69 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4-5th | 325.84 | + | 23 | = | 348.84 | (Ca) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 145.60 | + | 133 | $=$ | 278.60 | (Cb) |
| Grades | PK3,9 -OHP | 191.89 | + | 128 | $=$ | 319.89 | (Cc) |
|  |  | 663.33 |  |  |  |  |  |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$348.84=\frac{0.212132}{}=.85=1.062132 \times \frac{325.84}{}=\frac{346.08}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$278.60=\frac{0.437904}{}=\frac{1.287904}{} \times \frac{145.60}{6-8 \mathrm{ADM}}=\frac{187.52}{6-8 \text { Cost Factor }}$
3) 292 divided by "Cc" from above

| 319.89 |
| :--- |$+.78=\frac{0.912814}{1.692814} \times \frac{191.89}{}=\frac{324.83}{9-\text { OHP ADM }}$

4) Sum $1+2+3$ from above

(District's Square Miles $393.294934-\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{1.86}$
5) Multiply District Cost Factor (Line 4 above) $\underline{0.29}$ by lessor of the Area Factor (Line 5 above) 1.86 or $1.00=$ Isolation Factor $\underline{0.29}$
6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{663.33}=$ Isolation Weight 192.37
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 192.37

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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529

x . 2

$=\frac{26.28}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 28 - GREERDistrict: 1003 - GRANITE
A. If school district's total area in square miles $\quad 178.782620$ is greater than the state average area in square miles $\underline{137.32596}$ go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 243.28 divided by district's total area in square mile $178.782620=$ District's Areal Density 1.36 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of $\underline{2.48}$, or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4-5th | 103.79 | + | 23 | $=$ | 126.79 | (Ca) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 64.72 | + | 133 | $=$ | 197.72 | (Cb) |
| Grades | PK3,9 -OHP | 74.77 | + | 128 | $=$ | 202.77 | (Cc) |
|  |  | 243.28 |  |  |  |  |  |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$126.79=\frac{0.583642}{}+.85=\frac{1.433642}{} \times \frac{103.79}{\text { EC-5 ADM }}=\frac{148.80}{\text { EC-5 Cost Factor }}$
2) 122 divided by " $\underline{\mathrm{Cb}}$ " from above
$197.72=\frac{0.617034}{}+.85=\frac{1.467034}{} \times \frac{64.72}{6-8 \text { ADM }}=\frac{94.95}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { cc" }}$ from above
$202.77=\frac{1.440055}{}=.78=\quad \frac{2.220055}{} \times \frac{74.77}{9-\text { OHP ADM }}=\frac{165.99}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

(District's Square Miles $\underline{178.782620 ~-~} \underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0.30}$
5) Multiply District Cost Factor (Line 4 above) $\underline{0.68}$ by lessor of the Area Factor (Line 5 above) $\underline{0.30}$ or $1.00=$ Isolation Factor $\underline{0.20}$
6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{243.28}=$ Isolation Weight $\underline{48.66}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 48.66$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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529

x . 2

$=\frac{8.09}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 29 - HARMONDistrict: 1066 - HOLLIS

A. If school district's total area in square miles 510.566466 is greater than the state average area in square miles $\underline{137.32596}$ go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 484.86 divided by district's total area in square mile $510.566466=$ District's Areal Density 0.95 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$251.91=\frac{0.293756}{}=.85=\frac{1.143756}{} \times \frac{228.91}{}=\frac{261.82}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$228.86=\frac{0.533077}{}=\frac{1.383077}{} \times \frac{95.86}{=} \frac{132.58}{6-8 \mathrm{ADM}}$
3) 292 divided by "Cc" from above
$288.09=\frac{1.013572}{2}+.78=\frac{1.793572}{x} \frac{160.09}{9}=\frac{287.13}{9-O H P \text { ADM }}$
4) Sum $1+2+3$ from above

(District's Square Miles
510.566466
137.32596
) d
ivided by
137.325
$=$
rea Factor 2.72
Multiply District Cost Factor (Line 4 above) $\underline{0.41}$ by lessor of the Area Factor (Line 5 above) $\underline{2.72 ~ o r ~} 1.00=$ Isolation Factor $\underline{0.41}$
5) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{484.86}=$ Isolation Weight $\underline{198.79}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 198.79

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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Statewide Report
2022 FINAL
Raw ADM
529

x . 2

$=\frac{11.50}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 30 - HARPERDistrict: 1001 - LAVERNE

A. If school district's total area in square miles 833.954719 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 463.34 divided by district's total area in square mile $833.954719=$ District's Areal Density 0.56 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above

2) 122 divided by " Cb " from above
$241.32=\frac{0.505553}{}+.85=\frac{1.355553}{} \times \frac{108.32}{6-8 \text { ADM }}=\frac{146.83}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$251.64=\frac{1.160388}{}+.78=\quad 1.940388 \times \frac{239.91}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

(District's Square Miles 833.954719 - 137.32596 ) divided by $\underline{137.32596}=$ Area Factor $5 \underline{5.07}$
Multiply District Cost Factor (Line 4 above) $\underline{0.40}$ by lessor of the Area Factor (Line 5 above) $\underline{\underline{5} .07}$ or $1.00=$ Isolation Factor $\underline{0.40}$
5) Mulitply the Isolation Factor on line 6 times the Raw ADM 463.34 = Isolation Weight 185.34
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 185.34

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529

x . 2

$=\frac{26.45}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 30 - HARPERDistrict: 1004 - BUFFALO

A. If school district's total area in square miles 532.951321 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 265.60 divided by district's total area in square mile $532.951321=$ District's Areal Density 0.50 .
If school district's areal density is less than 2.48, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4-5th | 121.89 | + | 23 | $=$ | 144.89 | (Ca) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 67.36 | + | 133 | $=$ | 200.36 | (Cb) |
| Grades | PK3,9 -OHP | 76.35 | + | 128 | $=$ | 204.35 | (Cc) |
|  |  | 265.60 |  |  |  |  |  |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$144.89=\frac{0.510732}{}+.85=\prod_{\text {EC-5 ADM }}^{1.360732} \times \frac{121.89}{}=\frac{165.86}{\text { EC-5 Cost Factor }}$
2) 122 divided by "Cb" from above
$200.36=\frac{0.608904}{}+.85=\int_{6}^{1.458904} \times \frac{67.36}{6-8 \text { ADM }}=\frac{98.27}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$204.35=\frac{1.428921}{}+.78=\quad \frac{2.208921}{} \times \frac{76.35}{9-\text { OHP ADM }}=\frac{168.65}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

5) 

(District's Square Miles $532.951321-13732596$
divided by 1
37.32596
rea Factor $\quad \underline{2.88}$
6) Multiply District Cost Factor (Line 4 above) $\underline{0.63}$ by lessor of the Area Factor (Line 5 above) $\underline{\underline{2} .88}$ or $1.00=$ Isolation Factor $\underline{0.63}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{265.60}=$ Isolation Weight 167.33
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 167.33

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529

x . 2

$=\frac{25.37}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 31 - HASKELLDistrict: C010-WHITEFIELD

A. If school district's total area in square miles 30.933422 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$ go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 211.09 divided by district's total area in square mile $30.933422=$ District's Areal Density 6.82 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of $\underline{2.48}$, or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}=\frac{0.850000}{} \times \frac{0.00}{6-8}=\frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}+.78=\quad 0.780000 \times \frac{0.00}{9-\text { OHP ADM }}=\frac{0.0}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above


| 211.09 |  |
| :---: | ---: |
| divided by district's Raw ADM |  |
| -1.00 = District Cost Factor | 0 |

(District's Square Miles 30.933422 - $\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor 0

7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{211.09}$ = Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{25.37}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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Statewide Report
2022 FINAL

529

x . 2

$=\frac{22.84}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 31 - HASKELLDistrict: 1013 - KINTA

A. If school district's total area in square miles 129.197577 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 166.81 divided by district's total area in square mile $129.197577=$ District's Areal Density 1.29 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of $\underline{2.48}$, or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{0.00}$
4) Sum $1+2+3$ from above

(District's Square Miles
129.197577
137.32596
divided by
137.32596
rea Factor 0

5) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{166.81}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 22.84$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
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2022 FINAL
Raw ADM
529 $\qquad$ x. 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 31 - HASKELLDistrict: 1020 - STIGLER

A. If school district's total area in square miles $\quad 214.907381$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 1,179.76 divided by district's total area in square mile $214.907381=$ District's Areal Density 5.49 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 0 | + | 23 | = | 0.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | = | 0.00 |
| Grades | PK3,9 -OHP | 0 | + | 128 | $=$ | 0.00 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{} \times \frac{0.00}{}=\frac{0.00}{9-\text { OHP ADM }}$
4) 

Sum $1+2+3$ from above

5) (District's Square Miles $\underline{214.907381}$ 137.32596
divided by $\underline{137.32596}=$ Area Factor $\underline{0}$
) Multiply District Cost Factor (Line 4 above) $\__{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{1,179.76}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529

x . 2

$=\frac{26.12}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 31 - HASKELLDistrict: 1037 - MCCURTAIN

A. If school district's total area in square miles 105.084239 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 235.02 divided by district's total area in square mile $105.084239=$ District's Areal Density 2.24 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 0 | + | 23 | = | 0.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | = | 0.00 |
| Grades | PK3,9 -OHP | 0 | + | 128 | $=$ | 0.00 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{\text { EC-5 Cost Factor }}{}$
2) 122 divided by "Cb" from above
$0.00=\frac{0.000000}{}=\frac{0.850000}{} \times \frac{0.00}{=} \frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{} \times \frac{0.00}{}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

5) (District's Square Miles $105.084239-137.32596$
divided by
7.3259
$=$ Area Factor $\underline{0}$
Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{235.02}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 26.12$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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2022 FINAL

529

x . 2

$=\frac{19.07}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 31 - HASKELLDistrict: 1043 - KEOTA

A. If school district's total area in square miles 136.081123 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 404.25 divided by district's total area in square mile $136.081123=$ District's Areal Density 2.97 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of $\underline{2.48}$, or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}=\frac{0.850000}{} \times \frac{0.00}{6-8}=\frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}+.78=\quad 0.780000 \times \frac{0.00}{9-\text { OHP ADM }}=\frac{0.0}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

(District's Square Miles $\underline{136.081123}$ - 137.32596) divided by $\underline{\underline{137.32596}}=$ Area Factor $\underline{0}$

5) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{404.25}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{19.07}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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2022 FINAL
Raw ADM
529

x. 2

$=\frac{26.39}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 32 - HUGHESDistrict: 1001 - MOSS
A. If school district's total area in square miles 147.866819 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 251.70 divided by district's total area in square mile $147.866819=$ District's Areal Density 1.70 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$137.23=\frac{0.539241}{}=.85=1.389241 \times \frac{114.23}{}=\frac{158.69}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$189.74=\frac{0.642985}{}=.85=\frac{1.492985}{} \times \frac{56.74}{6} \frac{84.71}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above
$208.73=\frac{1.398936}{2}+.78=\frac{2.178936}{\times} \frac{80.73}{=} \frac{175.91}{9-\text { OHP ADM }}$

4
Sum $1+2+3$ from abov

divided by district's Raw ADM

(District's Square Miles $147.866819-\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0.08}$
6)

Multiply District Cost Factor (Line 4 above) $\underline{0.67}$ by lessor of the Area Factor (Line 5 above) $\underline{0.08}$ or $1.00=$ Isolation Factor $\underline{0.05}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{251.70}=$ Isolation Weight $\underline{12.59}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 26.39$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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2022 FINAL

529

x . 2

$=\frac{20.10}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 32 - HUGHESDistrict: 1005 - WETUMKA
A. If school district's total area in square miles 140.248243 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 394.13 divided by district's total area in square mile $140.248243=$ District's Areal Density 2.81 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{=}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{9-\text { OHP ADM }}=\frac{0.00}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

divided by district's Raw ADM

(District's Square Miles
140.248243
137.32596

- $1.00=$ District Cost Factor

Multiply District Cost Factor (Line 4 above) $\underline{0}^{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}^{0}$ or $1.00=$ Isolation Factor 0
$\qquad$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{394.13}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 20.10$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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2022 FINAL

529 $\qquad$ x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 32 - HUGHESDistrict: 1035 - HOLDENVILLE
A. If school district's total area in square miles 150.915314 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 994.94 divided by district's total area in square mile $150.915314=$ District's Areal Density 6.59 .
If school district's areal density is less than 2.48, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{=}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}=\frac{0.850000}{} \times \frac{0.00}{6-8}=\frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by " Cc " from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{0.00}$
4) Sum $1+2+3$ from above

(District's Square Miles $\underline{150.915314}$ - $\underline{137.32596}$ ) divided by $\underline{\underline{137.32596}}=$ Area Factor $\underline{0}$

5) Mulitply the Isolation Factor on line 6 times the Raw ADM 994.94 Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 0.00$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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2022 FINAL
Raw ADM
529

x . 2

$=\frac{24.13}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 32 - HUGHESDistrict: 1048 - CALVIN

A. If school district's total area in square miles $\quad 154.964452$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph " $D$ " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 186.23 divided by district's total area in square mile $154.964452=$ District's Areal Density 1.20 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 105.89 | + | 23 | = | 128.89 | (Ca) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 41.83 | + | 133 | $=$ | 174.83 | (Cb) |
| Grades | PK3,9 -OHP | 38.51 | + | 128 | $=$ | 166.51 | (Cc) |
|  |  | 186.23 |  |  |  |  |  |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$128.89=\frac{0.574133}{}=.85=1.424133 \times \frac{105.89}{}=\frac{150.80}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$174.83=\frac{0.697821}{}=.85=\frac{1.547821}{} \times \frac{41.83}{6}=\frac{64.75}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above
$166.51=\frac{1.753648}{}=\frac{2.533648}{x} \frac{38.51}{=} \frac{97.57}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

(District's Square Miles $154.964452-137.32596$
divided by
$\underline{137.32596}$
Area Factor
0.13

Multiply District Cost Factor (Line 4 above) $\underline{0.68}$ by lessor of the Area Factor (Line 5 above) $\underline{0.13}$ or $1.00=$ Isolation Factor $\underline{0.09}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{186.23}=$ Isolation Weight $\underline{16.76}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 24.13

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529

x . 2

$=\frac{25.52}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 32 - HUGHESDistrict: I054-STUART

A. If school district's total area in square miles 151.468187 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 214.80 divided by district's total area in square mile $151.468187=$ District's Areal Density 1.42 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 90.17 | + | 23 | = | 113.17 | (Ca) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 45.98 | + | 133 | $=$ | 178.98 | (Cb) |
| Grades | PK3,9 -OHP | 78.65 | + | 128 | = | 206.65 | (Cc) |
|  |  | 214.80 |  |  |  |  |  |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$113.17=\frac{0.653884}{}+.85=\square_{\text {EC-5 ADM }}^{1.503884} \times \frac{90.17}{}=\frac{135.61}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$178.98=\frac{0.681640}{}+.85=\int^{1.531640} \times \frac{45.98}{6-8 \text { ADM }}=\frac{70.42}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$206.65=\frac{1.413017}{}+.78=\quad \frac{2.193017}{} \times \frac{78.65}{9-\text { OHP ADM }}=\frac{172.48}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

(District's Square Miles $\qquad$ divided by
137.32596
rea Factor $\quad \underline{0.10}$
5) Multiply District Cost Factor (Line 4 above) $\underline{0.76}$ by lessor of the Area Factor (Line 5 above) $\underline{0.10}$ or $1.00=$ Isolation Factor $\underline{0.08}$
6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{214.80}=$ Isolation Weight $\underline{17.18}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{25.52}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529 $\qquad$ x . 2

$=\frac{11.78}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 33 - JACKSONDistrict: 1001 - NAVAJO

A. If school district's total area in square miles 145.609453 is greater than the state average area in square miles $\underline{137.32596}$ go to next step and compute areal density. If district has less than state average area in square miles 137.32596 go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 461.47 divided by district's total area in square mile $145.609453=$ District's Areal Density 3.17 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4-5th | 0 | + | 23 | = | 0.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | = | 0.00 |
| Grades | PK3,9 -OHP | 0 | + | 128 | = | 0.00 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{0}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above



5) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{461.47 ~=~ I s o l a t i o n ~ W e i g h t ~} \underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 11.78$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529 $\qquad$ x . 2 $\qquad$ $\times \frac{150.79}{\text { Same Year }}$ $=\frac{21.56}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 33 - JACKSONDistrict: 1014 - DUKE
A. If school district's total area in square miles 157.010953 is greater than the state average area in square miles $\underline{137.32596}$ go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 150.79 divided by district's total area in square mile $157.010953=$ District's Areal Density 0.96 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4-5th | 66.90 | + | 23 | = | 89.90 | (Ca) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 30.15 | + | 133 | = | 163.15 | (Cb) |
| Grades | PK3,9 -OHP | 53.74 | + | 128 | $=$ | 181.74 | (Cc) |
|  |  | 150.79 |  |  |  |  |  |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$89.90=\frac{0.823137}{}=\frac{1.673137}{} \times \frac{66.90}{\text { EC-5 ADM }}=\frac{111.93}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$163.15=\frac{0.747778}{}+.85=\int_{6}^{1.597778} \times \frac{30.15}{6-8 \text { ADM }}=\frac{48.17}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$181.74=\frac{1.606691}{}=.78=\quad \frac{2.386691}{} \times \frac{53.74}{9-\text { OHP ADM }}=\frac{128.26}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from abov

5) 

(District's Square Miles
divided by
Multiply District Cost Factor (Line 4 above) $\underline{0.91}$ by lessor of the Area Factor (Line 5 above) $\underline{0.14}$ or $1.00=$ Isolation Factor $\underline{0.13}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $150.79=$ Isolation Weight 19.60
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{21.56}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529

x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 33 - JACKSONDistrict: 1018 - ALTUS

A. If school district's total area in square miles $\underline{245.262859}$ is greater than the state average area in square miles $\underline{137.32596}$ go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 3,452.81 divided by district's total area in square mile $245.262859=$ District's Areal Density 14.08 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{9-\text { OHP ADM }}=\frac{0.00}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

(District's Square Miles $\underline{245.262859 ~-~ 137.32596) ~ d i v i d e d ~ b y ~} \underline{\underline{137.32596}}=$ Area Factor $\underline{0}$

5) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{3,452.81}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 0.00$

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529

x . 2

$=\frac{23.37}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 33 - JACKSONDistrict: 1040 - OLUSTEE-ELDORADO

A. If school district's total area in square miles $\quad 284.505898$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph " $D$ " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 174.19 divided by district's total area in square mile $284.505898=$ District's Areal Density 0.61 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 95.33 | + | 23 | = | 118.33 | (Ca) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 40.87 | + | 133 | $=$ | 173.87 | (Cb) |
| Grades | PK3,9 -OHP | 37.99 | + | 128 | $=$ | 165.99 | (Cc) |
|  |  | 74.19 |  |  |  |  |  |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$118.33=\frac{0.625370}{}=.85=\frac{1.475370}{} \times \frac{95.33}{}=\frac{140.65}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$173.87=\frac{0.701674}{}=.85=\frac{1.551674}{x} \frac{40.87}{6-8 \text { ADM }} \frac{63.42}{6-8 \text { Cost Factor }}$
3) 292 divided by "Cc" from above
$165.99=\frac{1.759142}{}=\frac{2.539142}{x} \frac{37.99}{9}=\frac{96.46}{9-\text { OHP ADM }}$

4
Sum $1+2+3$ from above

(District's Square Miles 284.505898 - $\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{1.07}$
6) Multiply District Cost Factor (Line 4 above) $\underline{0.73}$ by lessor of the Area Factor (Line 5 above) 1.07 or $1.00=$ Isolation Factor $\underline{0.73}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{174.19}=$ Isolation Weight 127.16
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 127.16

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529

x . 2

$=\frac{26.23}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 33 - JACKSONDistrict: 1054 - BLAIR

A. If school district's total area in square miles $\underline{58.401619}$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 240.64 divided by district's total area in square mile $58.401619=$ District's Areal Density 4.12 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of $\underline{2.48}$, or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{\text { EC-5 Cost Factor }}{}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}=\frac{0.850000}{} \times \frac{0.00}{6-8}=\frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}+.78=\quad 0.780000 \times \frac{0.00}{9-\text { OHP ADM }}=\frac{0.0}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

(District's Square Miles $5 \underline{58.401619 ~-~} \underline{137.32596}$ ) divided by $\underline{\underline{137.32596}}=$ Area Factor $\underline{0}$

5) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{240.64}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{26.23}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529

x. 2

$=\frac{6.98}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 34 - JEFFERSONDistrict: C003 - TERRAL

A. If school district's total area in square miles $\quad 63.074182$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph " $D$ " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 37.56 divided by district's total area in square mile $63.074182=$ District's Areal Density 0.60 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{0.00}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.00000}{}=\frac{0.850000}{} \times \frac{0.00}{=} \frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{} \times \frac{0.00}{}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

(District's Square Miles $\underline{63.074182 ~-~} \underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$
5) Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{\underline{37.56}}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 6.98

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529

x. 2 $\qquad$

$=\frac{25.60}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 34 - JEFFERSONDistrict: 1001 - RYAN

A. If school district's total area in square miles $\quad 214.906531$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph " $D$ " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 217.10 divided by district's total area in square mile $214.906531=$ District's Areal Density 1.01 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 96.74 | + | 23 | = | 119.74 | (Ca) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 51.16 | + | 133 | $=$ | 184.16 | (Cb) |
| Grades | PK3,9 -OHP | 69.20 | + | 128 | $=$ | 197.20 | (Cc) |
|  |  | 217.10 |  |  |  |  |  |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$119.74=\frac{0.618006}{}=.85=1.468006 \times \frac{96.74}{} \times \frac{142.01}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$184.16=\frac{0.662467}{}=.85=\frac{1.512467}{x} \frac{51.16}{6-8 \text { ADM }}=\frac{77.38}{6-8 \text { Cost Factor }}$
3) 292 divided by "Cc" from above
$197.20=\frac{1.480730}{}=\frac{2.260730}{x} \frac{69.20}{}=\frac{156.44}{9-O H P \text { ADM }}$

4
Sum $1+2+3$ from abov

divided by district's Raw ADM

) (District's Square Miles $\underline{214.906531}$ 137.32596

- $1.00=$ District Cost Factor
- 137.32596) divided by $\underline{137.32596}=$ Area Factor 0.56

Multiply District Cost Factor (Line 4 above) $\underline{0.73}$ by lessor of the Area Factor (Line 5 above) $\underline{0.56}$ or $1.00=$ Isolation Factor $\underline{0.41}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{217.10}=$ Isolation Weight $\underline{89.01}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 89.01

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529

x . 2

$=\frac{19.68}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 34 - JEFFERSONDistrict: 1014 - RINGLING

A. If school district's total area in square miles $\quad 270.142363$ is greater than the state average area in square miles 137.32596 go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph " $D$ " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 398.28 divided by district's total area in square mile $270.142363=$ District's Areal Density 1.47 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$215.62=\frac{0.343196}{}=.85=\frac{1.193196}{} \times \frac{192.62}{}=\frac{229.83}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$215.62=\frac{0.565810}{}=.85=\frac{1.415810}{} \times \frac{82.62}{6}=\frac{116.97}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above
$251.04=\frac{1.163161}{}=\frac{18}{2}=\frac{1.943161}{} \times \frac{123.04}{239.09}$
4) Sum $1+2+3$ from above


| divided by district's Raw ADM | 398.28 |
| :---: | ---: |
|  | 0.47 |

(District's Square Miles $270.142363-13732596$
divided by
137.32596

Factor $\quad \underline{0.97}$
Multiply District Cost Factor (Line 4 above) $\underline{0.47}$ by lessor of the Area Factor (Line 5 above) $\underline{0.97}$ or $1.00=$ Isolation Factor $\underline{0.46}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{398.28}$ = Isolation Weight 183.21
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 183.21

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529

x . 2

$=\frac{12.34}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 34 - JEFFERSONDistrict: I023 - WAURIKA
A. If school district's total area in square miles $\underline{261.212375}$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 457.72 divided by district's total area in square mile $261.212375=$ District's Areal Density 1.75 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of $\underline{2.48}$, or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4-5th | 231.29 | + | 23 | $=$ | 254.29 | (Ca) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 100.71 | + | 133 | $=$ | 233.71 | (Cb) |
| Grades | PK3,9 -OHP | 125.72 | + | 128 | $=$ | 253.72 | (Cc) |
|  |  | 457.72 |  |  |  |  |  |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$254.29=\frac{0.291006}{=}+85=\frac{231.29}{}=\frac{263.90}{\text { EC-5 ADM }}$
2) 122 divided by " Cb " from above
$233.71=\frac{0.522014}{}+.85=\int_{6}^{1.372014} \times \frac{100.71}{6-8 \text { ADM }}=\frac{138.18}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$253.72=\frac{1.150875}{}+.78=\quad \frac{1.930875}{} \times \frac{242.75}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above


5) Multiply District Cost Factor (Line 4 above) $\underline{0.41}$ by lessor of the Area Factor (Line 5 above) $\underline{0.90}$ or $1.00=$ Isolation Factor $\underline{0.37}$
6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{457.72}$ = Isolation Weight 169.36
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 169.36$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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Statewide Report
2022 FINAL
Raw ADM
529

x . 2

$=\frac{15.65}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 35 - JOHNSTONDistrict: C007 - MANNSVILLE

A. If school district's total area in square miles $\quad 44.644584$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph " $D$ " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 95.49 divided by district's total area in square mile $44.644584=$ District's Areal Density 2.14 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 0 | + | 23 | $=$ | 0.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | $=$ | 0.00 |
| Grades | PK3,9 -OHP | 0 | + | 128 | $=$ | 0.00 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.000000}{}=\frac{0.850000}{} \times \frac{0.00}{=} \frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{=} \frac{0.00}{9-\text { 9HP ADM }}$
4) Sum $1+2+3$ from above

(District's Square Miles $\underline{44.644584 ~-~ 137.32596) ~ d i v i d e d ~ b y ~} \underline{137.32596}=$ Area Factor $\underline{0}$
Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
5) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{95.49}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 15.65

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529

x . 2

$=\frac{15.77}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 35 - JOHNSTONDistrict: C010-RAVIA

A. If school district's total area in square miles $\quad 43.777335$ is greater than the state average area in square miles $\underline{137.32596}$ go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph " $D$ " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 96.40 divided by district's total area in square mile $43.777335=$ District's Areal Density 2.20 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.00000}{}=\frac{0.850000}{} \times \frac{0.00}{=} \frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{} \times \frac{0.00}{}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above


| divided by district's Raw ADM | 96.40 |
| :---: | ---: |
|  | 0 |

(District's Square Miles $\underline{43.777335 ~-~} \underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor 0
6) Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{96.40}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 15.77

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529

x . 2

$=\frac{24.56}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 35 - JOHNSTONDistrict: 1002 - MILL CREEK

A. If school district's total area in square miles 159.702431 is greater than the state average area in square miles 137.32596 go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 193.74 divided by district's total area in square mile $159.702431=$ District's Areal Density 1.21.

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$105.30=\frac{0.702754}{}=\frac{1.552754}{} \times \frac{82.30}{}=\frac{127.79}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$179.79=\frac{0.678569}{}=.85=\frac{1.528569}{} \times \frac{46.79}{6-8 \text { ADM }}=\frac{71.52}{6-8 \text { Cost Factor }}$
3) 292 divided by "Cc" from above
$\ldots=\frac{1.515702}{192.65}+.78=\frac{2.295702}{x} \frac{64.65}{=} \frac{148.42}{9-O H P \text { ADM }}$
4) Sum $1+2+3$ from abov

5) (District's Square Miles 159.702431
137.32596
divided b
$\qquad$ Multiply District Cost Factor (Line 4 above) $\underline{0.79}$ by lessor of the Area Factor (Line 5 above) $\underline{0.16}$ or $1.00=$ Isolation Factor $\underline{0.13}$
$\qquad$ Multiply District Cost Factor (Line 4 above) $\underline{0.79}$ by lessor of the Area Factor (Line 5 above) $\underline{0.16}$ or $1.00=$ Isolation Factor $\underline{0.13}$
6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{193.74}=$ Isolation Weight $\underline{25.19}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 25.19

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529

x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 35 - JOHNSTONDistrict: 1020 - TISHOMINGO

A. If school district's total area in square miles 221.733136 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 836.34 divided by district's total area in square mile $221.733136=$ District's Areal Density 3.77 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4-5th | 0 | + | 23 | = | 0.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | = | 0.00 |
| Grades | PK3,9 -OHP | 0 | + | 128 | = | 0.00 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{\text { EC-5 Cost Factor }}{}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\int^{0.850000} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{0}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

(District's Square Miles $\underline{221.733136 ~-~ 137.32596) ~ d i v i d e d ~ b y ~} \underline{137.32596}=$ Area Factor $\underline{0}$
Multiply District Cost Factor (Line 4 above) $\underline{0}^{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}^{0}$ or $1.00=$ Isolation Factor 0
Mulitply the Isolation Factor on line 6 times the Raw ADM $836.34=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529 $\qquad$ x . 2

$=\frac{24.97}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 35 - JOHNSTONDistrict: 1029 - MILBURN

A. If school district's total area in square miles 64.635193 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 201.85 divided by district's total area in square mile $64.635193=$ District's Areal Density 3.12 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{\text { EC-5 Cost Factor }}{}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}=\frac{0.850000}{} \times \frac{0.00}{6-8}=\frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}+.78=\quad 0.780000 \times \frac{0.00}{9-\text { OHP ADM }}=\frac{0.0}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above


| 201.85 |  |
| :---: | ---: |
| divided by district's Raw ADM |  |
| -1.00 = District Cost Factor | 0 |



7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{201.85}$ = Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{24.97}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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2022 FINAL

529 $\qquad$ x . 2

$=\frac{23.25}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 35 - JOHNSTONDistrict: 1035 - COLEMAN

A. If school district's total area in square miles $\underline{62.173209}$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 172.43 divided by district's total area in square mile $62.173209=$ District's Areal Density 2.77 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}+.78=\quad 0.780000 \times \frac{0.00}{9-\text { OHP ADM }}=\frac{0.0}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

divided by district's Raw ADM

(District's Square Miles $\underline{62.173209 ~-~ 137.32596) ~ d i v i d e d ~ b y ~} \underline{137.32596}=$ Area Factor $\underline{0}$
5) Multiply District Cost Factor (Line 4 above) $]_{\square}^{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{172.43}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 23.25$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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2022 FINAL

529

x . 2

$=\frac{25.42}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 35 - JOHNSTONDistrict: 1037 - WAPANUCKA

A. If school district's total area in square miles 139.281688 is greater than the state average area in square miles $\underline{137.32596}$ go to next step and compute areal density. If district has less than state average area in square miles 137.32596 go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 212.28 divided by district's total area in square mile $139.281688=$ District's Areal Density 1.52 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$118.34=\frac{0.625317}{}=.85=1.475317 \times \frac{95.34}{}=\frac{140.66}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$179.36=\frac{0.680196}{}=.85=\frac{1.530196}{} \times \frac{46.36}{6}=\frac{70.94}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above
$\overline{198.58}=\frac{1.470440}{}+.78=\frac{2.250440}{x} \frac{70.58}{}=\frac{158.84}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

- 

(District's Square Miles $\qquad$
37.325

Multiply District Cost Factor (Line 4 above) 0.7 $\qquad$ _ by lesso ssor of f the Are ea Facto

Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{212.28}=$ Isolation Weight $\underline{2.12}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 25.42

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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Statewide Report
2022 FINAL
Raw ADM
529 $\qquad$ x . 2

$=\frac{17.60}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 36 - KAYDistrict: C027-PECKHAM

A. If school district's total area in square miles $\quad 82.973067$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph " $D$ " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 111.48 divided by district's total area in square mile $82.973067=$ District's Areal Density 1.34 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 0 | + | 23 | $=$ | 0.00 | (Ca) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | $=$ | 0.00 | (Cb) |
| Grades | PK3,9 -OHP | 0 | + | 128 | $=$ | 0.00 | (Cc) |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{=} \frac{0.00}{9-\text { 9HP ADM }}$
4) Sum $1+2+3$ from above

(District's Square Miles $\underline{82.973067}-\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$
5) Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor 0
6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{111.48}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 17.60

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529

x. 2

$=\frac{15.54}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 36 - KAYDistrict: C050-KILDARE
A. If school district's total area in square miles $\quad 99.361640$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 94.64 divided by district's total area in square mile $99.361640=$ District's Areal Density 0.95 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 0 | + | 23 | $=$ | 0.00 | (Ca) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | $=$ | 0.00 | (Cb) |
| Grades | PK3,9 -OHP | 0 | + | 128 | $=$ | 0.00 | (Cc) |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{=} \frac{0.00}{9-\text { 9HP ADM }}$
4) Sum $1+2+3$ from above

5) 

(District's Square Miles $\underline{99.361640 ~}-\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$
6) Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{94.64}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 15.54

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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2022 FINAL
Raw ADM
529

x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 36 - KAYDistrict: 1045 - BLACKWELL

A. If school district's total area in square miles $\quad 114.352648$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph " $D$ " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM $1,106.07$ divided by district's total area in square mile $114.352648=$ District's Areal Density 9.67 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.00000}{}=\frac{0.850000}{} \times \frac{0.00}{=} \frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{x} \frac{0.00}{=} \frac{0.00}{9-\text { 9HP ADM }}$
4) 

Sum $1+2+3$ from above

| divided by district's Raw ADM | $1,106.07$ |
| :--- | ---: |

5) (District's Square Miles $\underline{114.352648-\underline{137.32596} \text { ) }}$
divided by
$\underline{137.32596}=$ Area Factor $\underline{0}$
Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{1,106.07}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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2022 FINAL

529

x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 36 - KAYDistrict: 1071 - PONCA CITY

A. If school district's total area in square miles $\underline{172.960008}$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 4,533.83 divided by district's total area in square mile $172.960008=$ District's Areal Density 26.21 .
If school district's areal density is less than 2.48, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " D " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{9-\text { OHP ADM }}=\frac{0.00}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

(District's Square Miles $\underline{172.960008}$ - $\underline{137.32596}$ ) divided by $\underline{\underline{137.32596}}=$ Area Factor $\underline{0}$

5) Mulitply the Isolation Factor on line 6 times the Raw ADM 4,533.83 = Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 0.00$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529 $\qquad$ x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 36 - KAYDistrict: 1087 - TONKAWA
A. If school district's total area in square miles 127.567611 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 810.52 divided by district's total area in square mile $127.567611=$ District's Areal Density 6.35 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{\text { EC-5 Cost Factor }}{}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{0.00}$
4) Sum $1+2+3$ from above

(District's Square Miles $\underline{127.567611-137.32596)}$
divided by
137.32596 rea Factor 0

5) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{810.52}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 0.00$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529 $\qquad$ x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 36 - KAYDistrict: I125-NEWKIRK

A. If school district's total area in square miles 336.377309 is greater than the state average area in square miles $\underline{137.32596}$ go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 711.35 divided by district's total area in square mile $336.377309=$ District's Areal Density 2.11 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$335.54=\frac{0.220540}{}=.85=\frac{312.54}{}=\frac{334.59}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$279.46=\frac{0.436556}{}=.85=\frac{1.286556}{} \times \frac{146.46}{6-8 \text { ADM }}=\frac{188.43}{6-8 \text { Cost Factor }}$
3) 292 divided by "Cc" from above
$380.35=\frac{0.767714}{}=.78=\frac{1.547714}{x} \frac{252.35}{9}=\frac{390.57}{9-\text { 9HP ADM }}$
4) Sum $1+2+3$ from above

(District's Square Miles 336.377309 - $\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{1.45}$
5) Multiply District Cost Factor (Line 4 above) $\underline{0.28}$ by lessor of the Area Factor (Line 5 above) $\underline{1.45}$ or $1.00=$ Isolation Factor $\underline{0.28}$
6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{711.35}$ = Isolation Weight 199.18
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 199.18

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529

x . 2

$=\frac{22.52}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 37 - KINGFISHERDistrict: 1002 - DOVER
A. If school district's total area in square miles 123.537885 is greater than the state average area in square miles $\underline{137.32596}$ go to next step and compute areal density. If district has less than state average area in square miles 137.32596 go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 162.60 divided by district's total area in square mile $123.537885=$ District's Areal Density 1.32 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4-5th | 0 | + | 23 | = | 0.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | = | 0.00 |
| Grades | PK3,9 -OHP | 0 | + | 128 | = | 0.00 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{0}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

(District's Square Miles $\underline{123.537885}$ - $\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$

5) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{162.60 ~=~ I s o l a t i o n ~ W e i g h t ~} \underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 22.52$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529

x . 2

$=\frac{25.75}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 37 - KINGFISHERDistrict: 1003 - LOMEGA
 and compute areal density. If district has less than state average area in square miles 137.32596 go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 221.52 divided by district's total area in square mile $220.536569=$ District's Areal Density 1.00 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " D " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4-5th | 97.45 | + | 23 | = | 120.45 | (Ca) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 59.63 | + | 133 | = | 192.63 | (Cb) |
| Grades | PK3,9 -OHP | 64.44 | + | 128 | $=$ | 192.44 | (Cc) |
|  |  | 221.52 |  |  |  |  |  |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$120.45=\frac{0.614363}{}+.85=\frac{1.464363}{} \times \frac{97.45}{\text { EC-5 ADM }}=\frac{142.70}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$192.63=\frac{0.633339}{}+.85=\square^{1.483339} \times \frac{59.63}{6-8 \text { ADM }}=\frac{88.45}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$192.44=\frac{1.517356}{}+.78=\quad \frac{2.297356}{} \times \frac{64.44}{9-\text { OHP ADM }}=\frac{148.04}{9-\text { OHP Cost Factor }}$
4) 

Sum $1+2+3$ from above

divided by district's Raw ADM

) (District's Square Miles
$\underline{220.536569}$
$-137.32596$

- $1.00=$ District Cost Factor

Multiply District Cost Factor (Line 4 above) 0.7 $\qquad$ by lessor of the Area Factor (Line 5 above) $\qquad$ 0.61

Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{221.52}=$ Isolation Weight $\underline{95.25}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 95.25

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529

x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 37 - KINGFISHERDistrict: 1007 - KINGFISHER

A. If school district's total area in square miles 184.218599 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph " $D$ " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM _1,333.92 divided by district's total area in square mile $184.218599=$ District's Areal Density 7.24 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{0.00}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.000000}{}=\frac{0.850000}{} \times \frac{0.00}{=} \frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{} \times \frac{0.00}{}=\frac{0.00}{9-O H P \text { ADM }}$
4) Sum $1+2+3$ from above

(District's Square Miles 184.218599 - $\underline{137.32596) ~ d i v i d e d ~ b y ~} \underline{137.32596}=$ Area Factor $\underline{0}$
Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
5) Mulitply the Isolation Factor on line 6 times the Raw ADM 1,333.92 = Isolation Weight $\underline{\underline{0.00}}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 0.00

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529

x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 37 - KINGFISHERDistrict: 1016 - HENNESSEY

A. If school district's total area in square miles $\underline{243.341012}$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph " $D$ " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 841.49 divided by district's total area in square mile $243.341012=$ District's Areal Density 3.46 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{9-\text { OHP ADM }}=\frac{0.00}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

(District's Square Miles $\underline{243.341012 ~-~ 137.32596) ~ d i v i d e d ~ b y ~} \underline{\underline{137.32596}}=$ Area Factor $\underline{0}$

5) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{841.49}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529 $\qquad$ x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 37 - KINGFISHERDistrict: 1089 - CASHION
 and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 719.37 divided by district's total area in square mile $115.307115=$ District's Areal Density 6.24 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{\text { EC-5 Cost Factor }}{}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{0.00}$
4) Sum $1+2+3$ from above

divided by district's Raw ADM


Multiply District Cost Factor (Line 4 above) $\underline{0}^{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}^{0}$ or $1.00=$ Isolation Factor 0
Mulitply the Isolation Factor on line 6 times the Raw ADM 719.37 = Isolation Weight 0.00
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529 $\qquad$ x . 2

$=\frac{20.17}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 37 - KINGFISHERDistrict: I105-OKARCHE
A. If school district's total area in square miles 153.896492 is greater than the state average area in square miles $\underline{137.32596}$ go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 393.42 divided by district's total area in square mile $153.896492=$ District's Areal Density 2.56 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of $\underline{2.48}$, or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{0.00}$
4) Sum $1+2+3$ from above

(District's Square Miles $\underline{153.896492}$ - $\underline{137.32596}$ ) divided by $\underline{\underline{137.32596}}=$ Area Factor $\underline{0}$

5) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{393.42 ~=~ I s o l a t i o n ~ W e i g h t ~} \underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{20.17}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529

x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 38 - KIOWADistrict: I001-HOBART
A. If school district's total area in square miles 136.701939 is greater than the state average area in square miles $\underline{137.32596}$ go to next step and compute areal density. If district has less than state average area in square miles 137.32596 go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 691.79 divided by district's total area in square mile $136.701939=$ District's Areal Density 5.06 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 0 | + | 23 | = | 0.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | = | 0.00 |
| Grades | PK3,9 -OHP | 0 | + | 128 | $=$ | 0.00 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{x} \frac{0.00}{=} \frac{0.00}{9-\text { OHP ADM }}$
4) 

Sum $1+2+3$ from above

5) (District's Square Miles 136.701939 137.32596 ) divic divided by $=$ Area Factor $\underline{0}$ Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{691.79}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529 $\qquad$ x . 2

$=\frac{18.70}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 38 - KIOWADistrict: 1002 - LONE WOLF

A. If school district's total area in square miles 160.610099 is greater than the state average area in square miles $\underline{137.32596}$ go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 121.33 divided by district's total area in square mile $160.610099=$ District's Areal Density 0.76 .
If school district's areal density is less than 2.48, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$80.17=\frac{0.923039}{}+.85=\square_{\text {EC-5 ADM }}=\frac{1.773039}{} \times \frac{101.36}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$155.35=\frac{0.785323}{}+.85=\frac{1.635323}{} \times \frac{22.35}{6-8 \mathrm{ADM}}=\frac{36.55}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$169.81=\frac{1.719569}{}+.78=\quad \frac{2.499569}{} \times \frac{41.81}{9-\text { OHP ADM }}=\frac{104.51}{9-\text { OHP Cost Factor }}$
4) 

Sum $1+2+3$ from above

(District's Square Miles
Multiply District Cost Factor (Line 4 above) $\underline{1.00}$ by lessor of the Area Factor (Line 5 above) $\underline{0.17}$ or $1.00=$ Isolation Factor $\underline{0.17}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{121.33}=$ Isolation Weight $\underline{20.63}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 20.63$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529 $\qquad$ x . 2 $\qquad$ $x \frac{258.79}{\text { Same Year }}$ $=\frac{26.44}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 38 - KIOWADistrict: I003-MOUNTAIN VIEW-GOTEBO

A. If school district's total area in square miles $\quad 409.932924$ is greater than the state average area in square miles 137.32596 go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 258.79 divided by district's total area in square mile $409.932924=$ District's Areal Density 0.63 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4-5th | 135.27 | + | 23 | = | 158.27 | (Ca) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 59.60 | + | 133 | $=$ | 192.60 | (Cb) |
| Grades | PK3,9 -OHP | 63.92 | + | 128 | $=$ | 191.92 | (Cc) |
|  |  | 258.79 |  |  |  |  |  |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$158.27=\frac{0.467555}{}=.85=1.317555 \times \frac{135.27}{} \times \frac{178.23}{\text { EC-5 ADM }}$
2) 122 divided by "Cb" from above
$192.60=\frac{0.633437}{}=.85=\frac{1.483437}{} \times \frac{59.60}{6-8 \text { ADM }}=\frac{88.41}{6-8 \text { Cost Factor }}$
3) 292 divided by "Cc" from above
$191.92=\frac{1.521467}{}=\frac{2.301467}{x} \frac{63.92}{9} \frac{147.11}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

(District's Square Miles $409.932924-\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{1.99}$

5) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{258.79}$ = Isolation Weight $\underline{155.27}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 155.27

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529 $\qquad$ x. 2

$=\frac{15.36}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 38 - KIOWADistrict: I004-SNYDER
A. If school district's total area in square miles $\quad 450.351151$ is greater than the state average area in square miles $\underline{137.32596}$ go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 435.79 divided by district's total area in square mile $450.351151=$ District's Areal Density 0.97 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4-5th | 224.52 | + | 23 | = | 247.52 | (Ca) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 82.26 | + | 133 | $=$ | 215.26 | (Cb) |
| Grades | PK3,9 -OHP | 129.01 | + | 128 | $=$ | 257.01 | (Cc) |
|  |  | 435.79 |  |  |  |  |  |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$247.52=\frac{0.298966}{}=.85=1.148966 \times \frac{224.52}{}=\frac{257.97}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$215.26=\frac{0.566756}{}=.85=\frac{1.416756}{} \times \frac{82.26}{6-8 \text { ADM }} \frac{116.54}{6-8 \text { Cost Factor }}$
3) 292 divided by "Cc" from above
$257.01=\frac{1.136143}{}=\frac{1.916143}{} \times \frac{129.01}{=} \frac{247.20}{9-\text { 9HP ADM }}$
4) Sum $1+2+3$ from above

| - | 621.71 | divided by district's Raw ADM |  |  | 435.79 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $=$ | 1.43 | - $1.00=$ Distr | Cost Factor |  | 0.43 |
| 450.351151 | 137.32596 ) | divided by | 137.32596 | Area Factor | 2.28 |

6) Multiply District Cost Factor (Line 4 above) $\underline{0.43}$ by lessor of the Area Factor (Line 5 above) $\underline{2.28 ~ o r ~} 1.00=$ Isolation Factor $\underline{0.43}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{435.79}=$ Isolation Weight 187.39
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 187.39

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529

x . 2

$=\frac{9.49}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 39 - LATIMERDistrict: C004-PANOLA

A. If school district's total area in square miles 120.258841 is greater than the state average area in square miles 137.32596 go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 52.67 divided by district's total area in square mile $120.258841=$ District's Areal Density 0.44 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 0 | + | 23 | = | 0.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | = | 0.00 |
| Grades | PK3,9 -OHP | 0 | + | 128 | $=$ | 0.00 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.00000}{}=\frac{0.850000}{} \times \frac{0.00}{=} \frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above

4) Sum $1+2+3$ from above

(District's Square Miles 120.258841 - $\underline{137.32596) ~ d i v i d e d ~ b y ~} \underline{137.32596}=$ Area Factor 0
Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
5) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{52.67}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 9.49

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529 $\qquad$ x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 39 - LATIMERDistrict: 1001 - WILBURTON

A. If school district's total area in square miles 180.793829 is greater than the state average area in square miles $\underline{137.32596}$ go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 853.45 divided by district's total area in square mile $180.793829=$ District's Areal Density 4.72 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{\text { EC-5 Cost Factor }}{}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{0.00}$
4) Sum $1+2+3$ from above

(District's Square Miles $\underline{180.793829 ~-~ 137.32596) ~ d i v i d e d ~ b y ~} \underline{\underline{137.32596}}=$ Area Factor $\underline{0}$
Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
5) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{853.45}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529

x . 2

$=\frac{25.41}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 39 - LATIMERDistrict: 1002 - RED OAK

A. If school district's total area in square miles 129.932240 is greater than the state average area in square miles $\underline{137.32596}$ go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 316.92 divided by district's total area in square mile $129.932240=$ District's Areal Density 2.44 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{9-\text { OHP ADM }}=\frac{0.00}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

(District's Square Miles $\underline{129.932240 ~-~} \underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$

5) Mulitply the Isolation Factor on line 6 times the Raw ADM 316.92 Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 25.41$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529
$\frac{179.29}{529}=\frac{0.661078}{}$
x. 2

$=\frac{23.70}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 39 - LATIMERDistrict: 1003 - BUFFALO VALLEY

A. If school district's total area in square miles 154.170034 is greater than the state average area in square miles 137.32596 go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 179.29 divided by district's total area in square mile $154.170034=$ District's Areal Density 1.16 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4-5th | 78.87 | + | 23 | = | 101.87 | (Ca) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 40.74 | + | 133 | $=$ | 173.74 | (Cb) |
| Grades | PK3,9 -OHP | 59.68 | + | 128 | $=$ | 187.68 | (Cc) |
|  |  | 179.29 |  |  |  |  |  |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$101.87=\frac{0.726416}{}=.85=\frac{1.576416}{} \times \frac{78.87}{}=\frac{124.33}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$173.74=\frac{0.702199}{}=.85=\frac{1.552199}{} \times \frac{40.74}{6}=\frac{63.24}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above
$187.68=\frac{1.555840}{}=.78=\frac{2.335840}{} \times \frac{59.68}{=} \frac{139.40}{9-O H P \text { ADM }}$
4) Sum $1+2+3$ from above


Multiply District Cost Factor (Line 4 above) $\underline{0.82}$ by lessor of the Area Factor (Line 5 above) $\underline{0.12}$ or $1.00=$ Isolation Factor $\underline{0.10}$
5) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{179.29}=$ Isolation Weight $\underline{17.93}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{23.71}$

# Oklahoma State Department of Education 

## Small School and Isolation Weight

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529

x . 2

$=\frac{18.42}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 40 - LE FLOREDistrict: C004-SHADY POINT

A. If school district's total area in square miles $\underline{5.016051}$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 118.78 divided by district's total area in square mile $5.016051=$ District's Areal Density 23.68 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " D " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{\text { EC-5 Cost Factor }}{}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{9-\text { OHP ADM }}=\frac{0.00}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

divided by district's Raw ADM

- $1.00=$ District Cost Factor
118.78

0

6) Multiply District Cost Factor (Line 4 above) $]_{\square}^{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{118.78}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{18.42}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
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2022 FINAL

529 $\qquad$ x . 2

$=\frac{17.89}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 40 - LE FLOREDistrict: C011 - MONROE

A. If school district's total area in square miles $\underline{51.228924}$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.32596}$ go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 114.04 divided by district's total area in square mile $51.228924=$ District's Areal Density 2.23 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of $\underline{2.48}$, or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{9-\text { OHP ADM }}=\frac{0.00}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above


| divided by district's Raw ADM | 114.04 |
| :---: | ---: |
| $=$ District Cost Factor | 0 |

(District's Square Miles $\underline{51.228924-137.32596)}$ ) divided by $\underline{\underline{137.32596}}=$ Area Factor $\underline{0}$
6)

7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{114.04}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{17.89}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529

x . 2

$=\frac{26.45}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 40 - LE FLOREDistrict: C014-HODGEN

A. If school district's total area in square miles 140.452364 is greater than the state average area in square miles $\underline{137.32596}$ go to next step and compute areal density. If district has less than state average area in square miles 137.32596 go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 265.35 divided by district's total area in square mile $140.452364=$ District's Areal Density 1.89 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 195.59 | + | 23 | = | 218.59 | (Ca) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 59.92 | + | 133 | $=$ | 192.92 | (Cb) |
| Grades | PK3,9 -OHP | 9.84 | + | 128 | $=$ | 137.84 | (Cc) |
|  |  | 265.35 |  |  |  |  |  |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$218.59=\frac{0.338533}{}=.85=1.188533 \times \frac{195.59}{}=\frac{232.47}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$192.92=\frac{0.632386}{}=.85=\frac{1.482386}{} \times \frac{59.92}{6-8 \mathrm{ADM}} \frac{88}{6-82}$
3) 292 divided by "Cc" from above
$137.84=\frac{2.118398}{}=\frac{2.898398}{} \times \frac{28.52}{9}$
4) 

Sum $1+2+3$ from abov


| divided by district's Raw ADM | 265.35 |
| :--- | ---: |
|  | 0.32 |

(District's Square Miles $140.452364-13732596$
divided by 13 37.32596 rea Factor 0.02 Multiply District Cost Factor (Line 4 above) $\underline{0.32}$ by lessor of the Area Factor (Line 5 above) $\underline{0.02}$ or $1.00=$ Isolation Factor $\underline{0.01}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{265.35}=$ Isolation Weight $\underline{2.65}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 26.45$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529

x . 2

$=\frac{16.99}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 40 - LE FLOREDistrict: C039-FANSHAWE

A. If school district's total area in square miles $\quad 77.802580$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 106.33 divided by district's total area in square mile $77.802580=$ District's Areal Density 1.37 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{0}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum 1+2+3 from above

(District's Square Miles $\underline{77.802580 ~-~} \underline{137.32596}$ ) divided by $\underline{\underline{137.32596}}=$ Area Factor $\underline{0}$
Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor 0
5) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{106.33}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{16.99}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529

x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 40 - LE FLOREDistrict: 1002 - SPIRO

A. If school district's total area in square miles 129.773601 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM $1,031.47$ divided by district's total area in square mile $129.773601=$ District's Areal Density 7.95 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 0 | + | 23 | = | 0.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | = | 0.00 |
| Grades | PK3,9 -OHP | 0 | + | 128 | $=$ | 0.00 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.000000}{}=\frac{0.850000}{} \times \frac{0.00}{=} \frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{} \times \frac{0.00}{}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

5) 

(District's Square Miles
$\underline{129.773601}$
137.32596
divided by rea Factor 0

Multiply District Cost Factor (Line 4 above) $\quad 0$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $1,031.47=$ Isolation Weight $\underline{0.00}$
D. Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 0.00

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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2022 FINAL

529

x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 40 - LE FLOREDistrict: 1003 - HEAVENER

A. If school district's total area in square miles $\underline{127.691786}$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 864.16 divided by district's total area in square mile $127.691786=$ District's Areal Density 6.77 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}+.78=\quad 0.780000 \times \frac{0.00}{9-\text { OHP ADM }}=\frac{0.0}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

5) 

(District's Square Miles $\underline{127.691786}$ - $\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$

7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{864.16}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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529
$\frac{728.69}{529}=\frac{0.000000}{}$
x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 40 - LE FLOREDistrict: 1007 - POCOLA
A. If school district's total area in square miles 31.595397 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 728.69 divided by district's total area in square mile $31.595397=$ District's Areal Density 23.06 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{=}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{9-\text { OHP ADM }}=\frac{00}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above


| 728.69 |  |
| :---: | ---: |
| divided by district's Raw ADM | 0 |
| -1.00 = District Cost Factor |  |

(District's Square Miles 31.595397 - $\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$

7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{728.69}$ = Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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Raw ADM
529

x . 2

$=\frac{26.13}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 40 - LE FLOREDistrict: 1016 - LE FLORE

A. If school district's total area in square miles 183.156123 is greater than the state average area in square miles 137.32596 go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 235.31 divided by district's total area in square mile $183.156123=$ District's Areal Density 1.28 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4-5th | 113.03 | + | 23 | = | 136.03 | (Ca) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 41.36 | + | 133 | $=$ | 174.36 | (Cb) |
| Grades | PK3,9 -OHP | 80.92 | + | 128 | $=$ | 208.92 | (Cc) |
|  |  | 235.31 |  |  |  |  |  |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$136.03=\frac{0.543998}{}=.85=1.393998 \times \frac{113.03}{}=\frac{157.56}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$174.36=\frac{0.699702}{}=\frac{1.549702}{} \times \frac{41.36}{6}=\frac{64.10}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above
$208.92=\frac{1.397664}{}=\frac{2.177664}{} \times \frac{80.92}{}=\frac{176.22}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from abov

5) (District's Square Miles
divided by
Multiply District Cost Factor (Line 4 above) $\underline{0.69}$ by lessor of the Area Factor (Line 5 above) $\underline{0.33}$ or $1.00=$ Isolation Factor $\underline{0.23}$
6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{235.31}=$ Isolation Weight 54.12
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 54.12

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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Statewide Report
2022 FINAL

529
$\frac{275.09}{529}=\frac{0.479981}{}$
x . 2

$=\frac{26.41}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 40 - LE FLOREDistrict: 1017 - CAMERON

A. If school district's total area in square miles 74.821206 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 275.09 divided by district's total area in square mile $74.821206=$ District's Areal Density 3.68 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{=}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{9-\text { OHP ADM }}=\frac{0.00}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above


| divided by district's Raw ADM | 275.09 |
| :--- | ---: |
| $=$ District Cost Factor | 0 |



7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{275.09}$ = Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 26.41$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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2022 FINAL

529

x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 40 - LE FLOREDistrict: 1020 - PANAMA

A. If school district's total area in square miles $\underline{90.128374}$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.32596}$ go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 729.42 divided by district's total area in square mile $90.128374=$ District's Areal Density 8.09 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of $\underline{2.48}$, or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}+.78=\quad 0.780000 \times \frac{0.00}{9-\text { OHP ADM }}=\frac{0.0}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above


5) Multiply District Cost Factor (Line 4 above) $]_{\square}^{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{729.42 ~=~ I s o l a t i o n ~ W e i g h t ~} \underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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2022 FINAL

529

x . 2

$=\frac{22.39}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 40 - LE FLOREDistrict: 1026 - BOKOSHE

A. If school district's total area in square miles $\underline{58.563424}$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 160.82 divided by district's total area in square mile $58.563424=$ District's Areal Density 2.75 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of $\underline{2.48}$, or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{\text { EC-5 Cost Factor }}{}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}+.78=\quad 0.780000 \times \frac{0.00}{9-\text { OHP ADM }}=\frac{0.0}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

(District's Square Miles $\underline{58.563424 ~-~ 137.32596) ~ d i v i d e d ~ b y ~} \underline{\underline{137.32596}}=$ Area Factor $\underline{0}$
5) Multiply District Cost Factor (Line 4 above) $\underline{0}^{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}^{0}$ or $1.00=$ Isolation Factor 0
6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{160.82 ~=~ I s o l a t i o n ~ W e i g h t ~} \underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 22.39$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529
$\frac{2,198.74}{529}=\frac{0.000000}{}$
x. 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 40 - LE FLOREDistrict: 1029 - POTEAU

A. If school district's total area in square miles $\quad 85.026699$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph " $D$ " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 2,198.74 divided by district's total area in square mile $85.026699=$ District's Areal Density 25.86 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{0.00}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{} \times \frac{0.00}{}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

5) 

(District's Square Miles $\underline{85.026699}$ - $\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor 0
6) Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM 2,198.74 = Isolation Weight $\underline{\underline{0.00}}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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2022 FINAL

529

x . 2

$=\frac{5.50}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 40 - LE FLOREDistrict: I049-WISTER

A. If school district's total area in square miles $\quad 49.632654$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.32596}$ go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 499.89 divided by district's total area in square mile $\underline{49.632654}=$ District's Areal Density 10.07 .
If school district's areal density is less than 2.48, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " Cc " from above
$0.00=\frac{0.000000}{}+.78=\quad 0.780000 \times \frac{0.00}{9-\text { OHP ADM }}=\frac{0.0}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above


| divided by district's Raw ADM | 499.89 |
| :---: | ---: |
|  | 0 |



7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{499.89}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 5.50$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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2022 FINAL
Raw ADM
529 $\qquad$ x . 2 $\qquad$

$=\frac{0.09}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 40 - LE FLOREDistrict: 1052 - TALIHINA

A. If school district's total area in square miles 71.059810 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph " $D$ " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 528.56 divided by district's total area in square mile $71.059810=$ District's Areal Density 7.44 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 0 | + | 23 | = | 0.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | = | 0.00 |
| Grades | PK3,9 -OHP | 0 | + | 128 | $=$ | 0.00 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.00000}{}=\frac{0.850000}{} \times \frac{0.00}{=} \frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above

4) Sum $1+2+3$ from above


| divided by district's Raw ADM | 528.56 |
| :---: | ---: |
|  | 1.00 District Cost Factor |

(District's Square Miles $\underline{71.059810-137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$
6)

Multiply District Cost Factor (Line 4 above) 0 by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{\underline{528.56}}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\underline{0.09}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529

x . 2

$=\frac{25.74}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 40 - LE FLOREDistrict: 1062 - WHITESBORO

A.

If school district's total area in square miles $\quad 253.320137$ and compute areal density. If district has less than state average area in square miles 137.32596, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 221.28 divided by district's total area in square mile $253.320137=$ District's Areal Density 0.87 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$117.02=\frac{0.632371}{}=.85=1.482371 \times \frac{94.02}{}=\frac{139.37}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$187.90=\frac{0.649282}{}=.85=\frac{1.499282}{} \times \frac{54.90}{6}=\frac{82.31}{6-8 \text { ADM }}$
3) 292 divided by " $\underline{C c}$ " from above
$200.36=\frac{1.457377}{2}+.78=\frac{2.237377}{x} \frac{72.36}{9} \frac{161.90}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

5) (District's Square Miles 253.320137
137.32596
) d
vided by
37.32596
$=$ Are
Factor $\underline{0.84}$
Multiply District Cost Factor (Line 4 above) $\underline{0.73}$ by lessor of the Area Factor (Line 5 above) $\underline{0.84}$ or $1.00=$ Isolation Factor $\underline{0.61}$
6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{221.28}$ = Isolation Weight 134.98
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 134.98

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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Statewide Report
2022 FINAL

529

x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 40 - LE FLOREDistrict: 1067 - HOWE

A. If school district's total area in square miles 31.332980 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.32596}$ go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 648.18 divided by district's total area in square mile $31.332980=$ District's Areal Density 20.69 .
If school district's areal density is less than 2.48, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " D " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}+.78=\quad 0.780000 \times \frac{0.00}{9-\text { OHP ADM }}=\frac{0.0}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above


| divided by district's Raw ADM | 648.18 |
| :---: | ---: |
| $=$ District Cost Factor | 0 |

(District's Square Miles 31.332980 - $\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$

7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{648.18}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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529
$\frac{378.17}{529}=\frac{0.285123}{}$
x . 2

$=\frac{21.56}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 40 - LE FLOREDistrict: I091-ARKOMA

A. If school district's total area in square miles 3.596582 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 378.17 divided by district's total area in square mile $3.596582=$ District's Areal Density 105.15 .
If school district's areal density is less than 2.48, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " D " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{\text { EC-5 Cost Factor }}{}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{0.00}$
4) Sum $1+2+3$ from above



5) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{378.17}$ = Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{21.57}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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2022 FINAL

529

x . 2

$=\frac{19.20}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 41 - LINCOLNDistrict: C005-WHITE ROCK

A. If school district's total area in square miles 50.614642 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph " $D$ " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 126.04 divided by district's total area in square mile $50.614642=$ District's Areal Density 2.49 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.00000}{}=\frac{0.850000}{} \times \frac{0.00}{=} \frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{} \times \frac{0.00}{}=\frac{0.00}{9-\text { OHP ADM }}$
4) 

Sum $1+2+3$ from above

5) (District's Square Miles $\qquad$ - 137.32596 ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$ Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{126.04}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 19.20$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529
$\frac{1,130.89}{529}=\frac{0.000000}{}$
x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 41 - LINCOLNDistrict: 1001 - CHANDLER

A. If school district's total area in square miles 113.545954 is greater than the state average area in square miles $\underline{137.32596}$ go to next step and compute areal density. If district has less than state average area in square miles 137.32596 go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 1,130.89 divided by district's total area in square mile $113.545954=$ District's Areal Density 9.96 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\int^{0.850000} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{9-\text { OHP ADM }}=\frac{00}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

5) 

(District's Square Miles $113.545954-1373259$
divided by area Factor 0
6)

7) Mulitply the Isolation Factor on line 6 times the Raw ADM $1,130.89=$ Isolation Weight 0.00
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 0.00$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529
$\frac{377.56}{529}=\frac{0.286276}{}$
x . 2

$=\frac{21.62}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 41 - LINCOLNDistrict: 1003 - DAVENPORT

A. If school district's total area in square miles $\quad 78.461436$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 377.56 divided by district's total area in square mile $78.461436=$ District's Areal Density 4.81 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}=\frac{0.850000}{} \times \frac{0.00}{6-8}=\frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}+.78=\quad 0.780000 \times \frac{0.00}{9-\text { OHP ADM }}=\frac{0.0}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above


| 377.56 |  |
| :---: | ---: |
| divided by district's Raw ADM |  |
| -1.00 = District Cost Factor | 0 |



7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{377.56}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{21.62}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529 $\qquad$ x . 2

$=\frac{0.16}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 41 - LINCOLNDistrict: 1004 - WELLSTON

A. If school district's total area in square miles $\quad 104.163633$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 528.22 divided by district's total area in square mile $104.163633=$ District's Areal Density 5.07 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 0 | + | 23 | $=$ | 0.00 | (Ca) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | $=$ | 0.00 | (Cb) |
| Grades | PK3,9 -OHP | 0 | + | 128 | $=$ | 0.00 | (Cc) |
|  |  |  |  |  |  |  |  |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{0.00}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.00000}{}=\frac{0.850000}{} \times \frac{0.00}{=} \frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{=} \frac{0.00}{9-\text { 9HP ADM }}$
4) Sum $1+2+3$ from above

(District's Square Miles $\underline{104.163633 ~-~} \underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$
Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
5) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{528.22}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 0.16

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529

x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 41 - LINCOLNDistrict: 1054 - STROUD

A. If school district's total area in square miles 160.070273 is greater than the state average area in square miles $\underline{137.32596}$ go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 818.81 divided by district's total area in square mile $160.070273=$ District's Areal Density 5.12 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4-5th | 0 | + | 23 | = | 0.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | = | 0.00 |
| Grades | PK3,9 -OHP | 0 | + | 128 | = | 0.00 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{\text { EC-5 Cost Factor }}{}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{0}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above



5) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{818.81}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 0.00$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529

x. 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 41 - LINCOLNDistrict: 1095 - MEEKER

A. If school district's total area in square miles 119.872373 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 691.47 divided by district's total area in square mile $119.872373=$ District's Areal Density 5.77 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 0 | + | 23 | = | 0.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | = | 0.00 |
| Grades | PK3,9 -OHP | 0 | + | 128 | $=$ | 0.00 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.000000}{}=\frac{0.850000}{} \times \frac{0.00}{=} \frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{=} \frac{0.00}{9-\text { 9HP ADM }}$
4) 

Sum $1+2+3$ from above

5) (District's Square Miles $\qquad$ 13732596
divided by
137.32596
$=$ Area Factor $\underline{0}$
Multiply District Cost Factor (Line 4 above) $0_{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{691.47}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529

x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 41 - LINCOLNDistrict: I103 - PRAGUE

A. If school district's total area in square miles 139.801094 is greater than the state average area in square miles 137.32596 go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph " $D$ " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM $1,026.67$ divided by district's total area in square mile $139.801094=$ District's Areal Density 7.34 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 0 | + | 23 | = | 0.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | = | 0.00 |
| Grades | PK3,9 -OHP | 0 | + | 128 | $=$ | 0.00 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.000000}{}=\frac{0.850000}{} \times \frac{0.00}{=} \frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{=} \frac{0.00}{9-\text { 9HP ADM }}$
4) Sum $1+2+3$ from above

(District's Square Miles $139.801094-\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$
Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
5) Mulitply the Isolation Factor on line 6 times the Raw ADM $1,026.67$ = Isolation Weight $\underline{0.00}$
D. Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 0.00

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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Statewide Report
2022 FINAL
Raw ADM
529

x . 2

$=\frac{25.68}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 41 - LINCOLNDistrict: I105 - CARNEY

A. If school district's total area in square miles $\quad 48.934311$ is greater than the state average area in square miles $\underline{137.32596}$ go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph " $D$ " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 219.31 divided by district's total area in square mile $\quad 48.934311=$ District's Areal Density 4.48 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 0 | + | 23 | $=$ | 0.00 | (Ca) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | $=$ | 0.00 | (Cb) |
| Grades | PK3,9 -OHP | 0 | + | 128 | $=$ | 0.00 | (Cc) |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.000000}{}=\frac{0.850000}{} \times \frac{0.00}{=} \frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above

4) Sum $1+2+3$ from above

(District's Square Miles $\underline{48.934311 ~-~} \underline{137.32596)}$ ) divided by $\underline{137.32596}=$ Area Factor 0
5) Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor 0
6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{219.31}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 25.68

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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2022 FINAL

529 $\qquad$ x . 2

$=\frac{24.95}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 41 - LINCOLNDistrict: I134-AGRA

A. If school district's total area in square miles $\underline{54.941643}$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 327.39 divided by district's total area in square mile $54.941643=$ District's Areal Density 5.96 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{=}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { cc" }}$ from above
$0.00=\frac{0.000000}{}+.78=\quad 0.780000 \times \frac{0.00}{9-\text { OHP ADM }}=\frac{0.0}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

(District's Square Miles $5 \underline{54.941643}$ - $\underline{137.32596}$ ) divided by $\underline{\underline{137.32596}}=$ Area Factor $\underline{0}$

5) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{327.39}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 24.95$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529

x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 42 - LOGANDistrict: I001-GUTHRIE

A. If school district's total area in square miles 207.694237 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph " $D$ " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 3,344.65 divided by district's total area in square mile $207.694237=$ District's Areal Density 16.10 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}+.78=\quad 0.780000 \times \frac{0.00}{9-\text { OHP ADM }}=\frac{0.0}{9-\text { OHP Cost Factor }}$
$4)$
Sum $1+2+3$ from above

divided by district's Raw ADM

(District's Square Miles 207.694237 - 137.32596) divided by $\underline{\underline{137.32596}}=$ Area Factor $\underline{0}$
4) Multiply District Cost Factor (Line 4 above) $]_{\square}^{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
5) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{3,344.65}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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529

x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 42 - LOGANDistrict: 1002 - CRESCENT

A. If school district's total area in square miles 136.933648 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 585.65 divided by district's total area in square mile $136.933648=$ District's Areal Density 4.28 .
If school district's areal density is less than 2.48, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}=\frac{0.850000}{} \times \frac{0.00}{6-8}=\frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{9-\text { OHP ADM }}=\frac{0.00}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

(District's Square Miles $\underline{136.933648 ~-~} \underline{137.32596}$ ) divided by $\underline{\underline{137.32596}}=$ Area Factor $\underline{0}$

5) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{585.65}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 0.00$

# Oklahoma State Department of Education 

## Small School and Isolation Weight

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2022 FINAL
Raw ADM
529

x . 2

$=\frac{25.76}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 42 - LOGANDistrict: 1003 - MULHALL-ORLANDO

A. If school district's total area in square miles $\quad 223.711727$ is greater than the state average area in square miles 137.32596 go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 221.87 divided by district's total area in square mile $223.711727=$ District's Areal Density 0.99
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$133.84=\frac{0.552899}{}=.85=1.402899 \times \frac{110.84}{=} \frac{155.50}{\text { EC-5 ADM }}$
2) 122 divided by "Cb" from above
$185.32+0.658321 \times \frac{1.508321}{} \times \frac{52.32}{=} \frac{78.92}{6-8 \text { ADM }}$
3) 292 divided by " $\underline{C c}$ " from above

| 186.71 |
| :--- |$+.78=\frac{1.563923}{2.343923} \times \frac{58.71}{}=\frac{137.61}{9-\text { OHP ADM }}$

4) 

Sum $1+2+3$ from above

divided by district's Raw ADM

| 221.87 |
| ---: |

(District's Square Miles
223.711727

- $\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0.63}$
- $1.00=$ District Cost Factor


7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{221.87}=$ Isolation Weight 95.40
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 95.40

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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2022 FINAL

529

x. 2

$=\frac{25.55}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 42 - LOGANDistrict: 1014 - COYLE

A. If school district's total area in square miles 180.110973 is greater than the state average area in square miles $\underline{137.32596}$ go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 313.3 divided by district's total area in square mile $180.110973=$ District's Areal Density 1.74 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$176.35=\frac{0.419620}{}=.85=1.269620 \times \frac{153.35}{}=\frac{194.70}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$200.01=\frac{0.609970}{}=.85=\frac{1.459970}{6} \frac{67.01}{6-8 \mathrm{ADM}} \frac{97.8}{6-8 \mathrm{Cost} \mathrm{Factor}}$
3) 292 divided by "Cc" from above
$221.01=\frac{1.321207}{}=\frac{2.101207}{} \times \frac{93.01}{=} \frac{195.43}{9-\text { 9HP ADM }}$
4) Sum $1+2+3$ from above

(District's Square Miles $180.110973-\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0.31}$
5) Multiply District Cost Factor (Line 4 above) $\underline{0.56}$ by lessor of the Area Factor (Line 5 above) $\underline{0.31}$ or $1.00=$ Isolation Factor $\underline{0.17}$
6) Mulitply the Isolation Factor on line 6 times the Raw ADM 313.37 = Isolation Weight 53.27
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 53.27

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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2022 FINAL
Raw ADM
529

x . 2

$=\frac{11.22}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 43 - LOVEDistrict: C003 - GREENVILLE

A. If school district's total area in square miles $\quad 45.587176$ is greater than the state average area in square miles $\underline{137.32596}$ go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph " $D$ " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 63.82 divided by district's total area in square mile $45.587176=$ District's Areal Density 1.40 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.00000}{}=\frac{0.850000}{} \times \frac{0.00}{=} \frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{} \times \frac{0.00}{}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

(District's Square Miles $\underline{45.587176}$ - $\underline{137.32596) ~ d i v i d e d ~ b y ~} \underline{137.32596}=$ Area Factor 0
5) Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{63.82}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 11.22

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
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2022 FINAL
Raw ADM
529

x . 2

$=\frac{26.02}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 43 - LOVEDistrict: 1004 - THACKERVILLE

A. If school district's total area in square miles $\quad 60.400441$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph " $D$ " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 298.34 divided by district's total area in square mile $\underline{60.400441}=$ District's Areal Density 4.94 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.000000}{}=\frac{0.850000}{} \times \frac{0.00}{=} \frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above

4) Sum $1+2+3$ from above

5) (District's Square Miles $\qquad$ - 137.32596 )
divided by
$137.32596=$ Area Factor $\underline{0}$
Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{298.34}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 26.02

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529

x . 2

$=\frac{25.89}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 43 - LOVEDistrict: 1005 - TURNER

A. If school district's total area in square miles $\underline{237.058034}$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 303.04 divided by district's total area in square mile $237.058034=$ District's Areal Density 1.28 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above

2) 122 divided by " Cb " from above
$198.22=\frac{0.615478}{}+.85=\frac{1.465478}{} \times \frac{65.22}{6-8 \text { ADM }}=\frac{95.58}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$208.32=\frac{1.401690}{}+.78=\quad \frac{2.181690}{} \times \frac{80.32}{9-\text { OHP ADM }}=\frac{175.23}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

(District's Square Miles

5) Mulitply the Isolation Factor on line 6 times the Raw ADM $303.04=$ Isolation Weight 121.22
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 121.22

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
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2022 FINAL
Raw ADM
529

x . 2 $\qquad$

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 43 - LOVEDistrict: 1016 - MARIETTA

A. If school district's total area in square miles $\quad 119.022408$ is greater than the state average area in square miles 137.32596 go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM $1,129.85$ divided by district's total area in square mile $119.022408=$ District's Areal Density 9.49 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 0 | + | 23 | = | 0.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | = | 0.00 |
| Grades | PK3,9 -OHP | 0 | + | 128 | $=$ | 0.00 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{} \times \frac{0.00}{}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

5) 

(District's Square Miles 119.022408 - $\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$
Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM 1,129.85 $=$ Isolation Weight $\underline{0.00}$
D. Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 0.00

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
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2022 FINAL

529 $\qquad$ x . 2

$=\frac{23.12}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 44 - MAJORDistrict: 1001 - RINGWOOD

 and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 358.36 divided by district's total area in square mile $119.528729=$ District's Areal Density 3.00 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{\text { EC-5 Cost Factor }}{}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{9-\text { OHP ADM }}=\frac{00}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

5) (District's Square Miles
119.528729
137.32596
divided by
137.32596 rea Factor 0
6) 


7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{358.36}$ = Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 23.12$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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2022 FINAL

529

x . 2

$=\frac{19.01}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 44 - MAJORDistrict: 1004 - ALINE-CLEO

A. If school district's total area in square miles 193.979647 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.32596}$ go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 124.22 divided by district's total area in square mile $193.979647=$ District's Areal Density 0.64 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4-5th | 68.07 | + | 23 | = | 91.07 | (Ca) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 20.13 | + | 133 | = | 153.13 | (Cb) |
| Grades | PK3,9 -OHP | 36.02 | + | 128 | $=$ | 164.02 | (Cc) |
|  |  | 124.22 |  |  |  |  |  |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$91.07=\frac{0.812562}{}+.85=\frac{1.662562}{} \times \frac{68.07}{\text { EC-5 ADM }}=\frac{113.17}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$153.13=\frac{0.796709}{}+.85=\int_{6}=\frac{20.13}{6-8 \text { ADM }}=\frac{33.15}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$164.02=\frac{1.780271}{}+.78=\quad \frac{2.560271}{} \times \frac{36.02}{92.22}$
4) Sum $1+2+3$ from abov

5) 

(District's Square Miles $193.979647-1373259$
divided by 137.32596
Multiply District Cost Factor (Line 4 above) $\underline{0.92}$ by lessor of the Area Factor (Line 5 above) $\underline{0.41}$ or $1.00=$ Isolation Factor $\underline{0.38}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $124.22=$ Isolation Weight 47.20
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{47.20}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529 $\qquad$ x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 44 - MAJORDistrict: 1084 - FAIRVIEW

A. If school district's total area in square miles 316.805816 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 740.40 divided by district's total area in square mile $316.805816=$ District's Areal Density 2.34 .
If school district's areal density is less than 2.48, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4-5th | 370.65 | + | 23 | = | 393.65 | (Ca) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 156.48 | + | 133 | $=$ | 289.48 | (Cb) |
| Grades | PK3,9 -OHP | 213.27 | + | 128 | $=$ | 341.27 | (Cc) |
|  |  | 740.40 |  |  |  |  |  |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$393.65=\frac{0.187984}{}+.85=\int_{\text {EC-5 ADM }}=\frac{370.65}{} \times \frac{384.73}{\text { EC-5 Cost Factor }}$
2) 122 divided by " $\underline{\mathrm{Cb}}$ " from above
$289.48=\frac{0.421445}{}+.85=\frac{1.271445}{} \times \frac{156.48}{6-8 \text { ADM }}=\frac{198.96}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above

| 341.27 |
| :--- |$\frac{0.855628}{}+.78=\frac{1.635628}{} \times \frac{213.27}{9-\text { OHP ADM }}=\frac{348.83}{9-\text { OHP Cost Factor }}$

4) Sum $1+2+3$ from above

5) 

(District's Square Miles $316.805816-13732596$
divided by
37.32596

Area Factor $\quad 1.31$
6) Multiply District Cost Factor (Line 4 above) $\underline{0.26}$ by lessor of the Area Factor (Line 5 above) $\underline{1.31}$ or $1.00=$ Isolation Factor $\underline{0.26}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{740.40}=$ Isolation Weight 192.50
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 192.50

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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2022 FINAL

529

x . 2

$=\frac{22.76}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 44 - MAJORDistrict: IO92-CIMARRON

A. If school district's total area in square miles 150.541759 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.32596}$ go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 165.77 divided by district's total area in square mile $150.541759=$ District's Areal Density 1.10 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of $\underline{2.48}$, or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4-5th | 87.55 | + | 23 | = | 110.55 | (Ca) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 29.15 | + | 133 | $=$ | 162.15 | (Cb) |
| Grades | PK3,9 -OHP | 49.07 | + | 128 | $=$ | 177.07 | (Cc) |
|  |  | 165.77 |  |  |  |  |  |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$110.55=\frac{0.669380}{}+.85=\square_{\text {EC-5 ADM }}=\frac{1.519380}{} \times \frac{133.02}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$162.15=\frac{0.752390}{}+.85=\frac{1.602390}{} \times \frac{29.15}{6-8 \text { ADM }}=\frac{46.71}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$177.07=\frac{1.649065}{}+.78=\quad \frac{2.429065}{} \times \frac{49.07}{9-\text { OHP ADM }}=\frac{119.19}{9-\text { OHP Cost Factor }}$
4) 

Sum $1+2+3$ from above

(District's Square Miles $\qquad$ 13732596
) di
divided by
13 37.32596 Area Factor 0.10

7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{165.77}=$ Isolation Weight $\underline{13.26}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 22.76$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
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2022 FINAL
Raw ADM
529

x . 2 $\qquad$

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 45 - MARSHALLDistrict: 1002 - MADILL
A.

If school district's total area in square miles $\qquad$ is greater than the state average area in square miles 137.32596, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 1,763.79 divided by district's total area in square mile $257.705192=$ District's Areal Density 6.84 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C.

(Ca)
(Cb)
(Cc)

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.000000}{}=\frac{0.850000}{} \times \frac{0.00}{=} \frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{=} \frac{0.00}{9-\text { 9HP ADM }}$
4) 

Sum $1+2+3$ from above


| divided by district's Raw ADM | $1,763.79$ |
| :--- | ---: |
| -1.00 District Cost Factor | 0 |

(District's Square Miles $\underline{257.705192 ~-~} \underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$
Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{1,763.79}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529

x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 45 - MARSHALLDistrict: 1003 - KINGSTON
A. If school district's total area in square miles $\quad 169.229736$ is greater than the state average area in square miles $\underline{137.32596}$ go to next step and compute areal density. If district has less than state average area in square miles 137.32596 go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 1,222.34 divided by district's total area in square mile $169.229736=$ District's Areal Density 7.22 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}+.78=\quad 0.780000 \times \frac{0.00}{9-\text { OHP ADM }}=\frac{0.0}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

5) 

(District's Square Miles $\underline{169.229736}$ - $\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$
Multiply District Cost Factor (Line 4 above) $]_{\square}^{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor 0
7) Mulitply the Isolation Factor on line 6 times the Raw ADM 1,222.34 = Isolation Weight 0.00
D. Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{0.00}$

# Oklahoma State Department of Education 

## Small School and Isolation Weight

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529

x . 2

$=\frac{15.40}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 46 - MAYESDistrict: C035-WICKLIFFE

A. If school district's total area in square miles $\underline{20.489791}$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph " $D$ " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 93.55 divided by district's total area in square mile $20.489791=$ District's Areal Density 4.57 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 0 | + | 23 | = | 0.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | = | 0.00 |
| Grades | PK3,9 -OHP | 0 | + | 128 | $=$ | 0.00 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.000000}{}=\frac{0.850000}{} \times \frac{0.00}{=} \frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{} \times \frac{0.00}{}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

(District's Square Miles $20.489791-\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$
Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
5) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{93.55}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 15.40

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529 $\qquad$ x . 2

$=\frac{19.82}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 46 - MAYESDistrict: C043-OSAGE

A. If school district's total area in square miles 33.500985 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 132.06 divided by district's total area in square mile $33.500985=$ District's Areal Density 3.94 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of $\underline{2.48}$, or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{\text { EC-5 Cost Factor }}{}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{0}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above


| divided by district's Raw ADM | 132.06 |
| :---: | ---: |
|  | 0 |

(District's Square Miles $\underline{33.500985}$ - $\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$
Multiply District Cost Factor (Line 4 above) $\underline{0}^{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}^{0}$ or $1.00=$ Isolation Factor 0
Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{132.06}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{19.82}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529
$\frac{2,712.44}{529}=\frac{0.000000}{}$
x. 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 46 - MAYESDistrict: 1001 - PRYOR

A. If school district's total area in square miles $\quad 99.395734$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph " $D$ " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 2,712.44 divided by district's total area in square mile $99.395734=$ District's Areal Density 27.29 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{0.00}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.000000}{}=\frac{0.850000}{} \times \frac{0.00}{=} \frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above

4) Sum $1+2+3$ from above

5) 

(District's Square Miles $\underline{99.395734 ~-~ 137.32596) ~ d i v i d e d ~ b y ~} \underline{137.32596}=$ Area Factor $\underline{0}$
6) Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM 2,712.44 $=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529

x . 2 $\qquad$

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 46 - MAYESDistrict: 1002 - ADAIR

A. If school district's total area in square miles 162.027670 is greater than the state average area in square miles $\underline{137.32596}$ go to next step and compute areal density. If district has less than state average area in square miles 137.32596 go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM $1,048.00$ divided by district's total area in square mile $162.027670=$ District's Areal Density 6.47 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4-5th | 0 | + | 23 | = | 0.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | = | 0.00 |
| Grades | PK3,9 -OHP | 0 | + | 128 | = | 0.00 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{\text { EC-5 Cost Factor }}{}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\int^{0.850000} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{0.00}$
4) Sum $1+2+3$ from above

5) 

(District's Square Miles $\underline{162.027670 ~-~} \underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$

7) Mulitply the Isolation Factor on line 6 times the Raw ADM $1,048.00=$ Isolation Weight 0.00
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529 $\qquad$ x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 46 - MAYESDistrict: I016-SALINA

A. If school district's total area in square miles 78.956224 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 719.85 divided by district's total area in square mile $78.956224=$ District's Areal Density 9.12 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{=}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " Cc " from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{9-\text { OHP ADM }}=\frac{00}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above


| divided by district's Raw ADM | 719.85 |
| :---: | ---: |
|  | 0 |

(District's Square Miles 78.956224 - $\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor 0
6) Multiply District Cost Factor (Line 4 above) $]_{\square}^{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{719.85}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529

x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 46 - MAYESDistrict: 1017 - LOCUST GROVE

A. If school district's total area in square miles 152.547319 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 1,235.19 divided by district's total area in square mile $152.547319=$ District's Areal Density 8.10 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{9-\text { OHP ADM }}=\frac{00}{9-\text { OHP Cost Factor }}$
4) 

Sum $1+2+3$ from above

5) (District's Square Miles $\underline{152.547319-137.32596)}$
divided by
137.32596 rea Factor 0
6)

7) Mulitply the Isolation Factor on line 6 times the Raw ADM 1,235.19 = Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 0.00$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529
$\frac{809.39}{529}=\frac{0.000000}{}$
x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 46 - MAYESDistrict: 1032 - CHOUTEAU-MAZIE

A. If school district's total area in square miles 135.263624 is greater than the state average area in square miles $\underline{137.32596}$ go to next step and compute areal density. If district has less than state average area in square miles 137.32596 go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 809.39 divided by district's total area in square mile $135.263624=$ District's Areal Density 5.98 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4-5th | 0 | + | 23 | = | 0.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | = | 0.00 |
| Grades | PK3,9 -OHP | 0 | + | 128 | = | 0.00 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{\text { EC-5 Cost Factor }}{}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}=\frac{0.850000}{} \times \frac{0.00}{6-85}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\mathrm{Cc}}$ " from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{9-0.00}$
4) Sum 1+2+3 from above

(District's Square Miles $\underline{135.263624 ~-~} \underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$

Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor 0
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{809.39}=$ Isolation Weight $\underline{0.00}$
D. Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529
$\frac{2,523.51}{529}=\frac{0.000000}{}$
x. 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 47 - MCCLAINDistrict: 1001 - NEWCASTLE

A. If school district's total area in square miles $\quad 54.662087$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph " $D$ " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 2,523.51 divided by district's total area in square mile $54.662087=$ District's Areal Density 46.17 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 0 | + | 23 | = | 0.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | = | 0.00 |
| Grades | PK3,9 -OHP | 0 | + | 128 | $=$ | 0.00 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{0.00}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{} \times \frac{0.00}{}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

5) 

(District's Square Miles $\underline{54.662087 ~-~ 137.32596) ~ d i v i d e d ~ b y ~} \underline{137.32596}=$ Area Factor 0
6) Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM 2,523.51 $=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529

x. 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 47 - MCCLAINDistrict: 1002 - DIBBLE

A. If school district's total area in square miles $\quad 73.346713$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph " $D$ " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 709.77 divided by district's total area in square mile $73.346713=$ District's Areal Density 9.68 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 0 | + | 23 | = | 0.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | = | 0.00 |
| Grades | PK3,9 -OHP | 0 | + | 128 | $=$ | 0.00 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.000000}{}=\frac{0.850000}{} \times \frac{0.00}{=} \frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{} \times \frac{0.00}{}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

(District's Square Miles $73.346713-\underline{137.32596)}$ ) divided by $\underline{137.32596}=$ Area Factor 0
5) Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor 0

Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{\underline{709.77}}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\underline{0.00}$

# Oklahoma State Department of Education 

## Small School and Isolation Weight

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Statewide Report
2022 FINAL
Raw ADM
529
$\frac{1,134.91}{529}=\frac{0.000000}{}$
x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 47 - MCCLAINDistrict: 1005 - WASHINGTON

A. If school district's total area in square miles 96.197335 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 1,134.91 divided by district's total area in square mile $96.197335=$ District's Areal Density 11.80 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 0 | + | 23 | = | 0.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | = | 0.00 |
| Grades | PK3,9 -OHP | 0 | + | 128 | $=$ | 0.00 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{}$
2) 122 divided by "Cb" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{C c}$ " from above
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{} \times \frac{0.00}{}=\frac{0.00}{9-\text { OHP ADM }}$
4) 

Sum $1+2+3$ from above

| divided by district's Raw ADM | $1,134.91$ |
| :---: | ---: |
| -1.00 = District Cost Factor | 0 |

5) (District's Square Miles $\underline{96.197335 ~-~} \underline{137.32596) ~ d i v i d e d ~ b y ~} \underline{137.32596}=$ Area Factor $\underline{0}$
6) Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{1,134.91}=$ Isolation Weight $\underline{0.00}$
D. Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 0.00

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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2022 FINAL

529

x . 2

$=\frac{12.06}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 47 - MCCLAINDistrict: 1010 - WAYNE

 and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 459.62 divided by district's total area in square mile $184.871188=$ District's Areal Density 2.49 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{9-\text { OHP ADM }}=\frac{0.00}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

(District's Square Miles $\underline{184.871188}$ - $\underline{137.32596}$ ) divided by $\underline{\underline{137.32596}}=$ Area Factor $\underline{0}$
Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
5) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{459.62 ~=~ I s o l a t i o n ~ W e i g h t ~} \underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{12.06}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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2022 FINAL

529

x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 47 - MCCLAINDistrict: 1015 - PURCELL

A. If school district's total area in square miles $\underline{41.661235}$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 1,411.27 divided by district's total area in square mile $41.661235=$ District's Areal Density 33.87 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of $\underline{2.48}$, or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}=\frac{0.850000}{} \times \frac{0.00}{6-8}=\frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{9-\text { OHP ADM }}=\frac{00}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

5) 

(District's Square Miles $\underline{41.661235}$ - $\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$

7) Mulitply the Isolation Factor on line 6 times the Raw ADM $1,411.27=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529
$\frac{2,136.52}{529}=\frac{0.000000}{}$
x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 47 - MCCLAINDistrict: 1029 - BLANCHARD

A. If school district's total area in square miles $\underline{62.323822}$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 2,136.52 divided by district's total area in square mile $62.323822=$ District's Areal Density 34.28 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{9-\text { OHP ADM }}=\frac{00}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

divided by district's Raw ADM

(District's Square Miles $\underline{62.323822}$ - $\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$

5) Mulitply the Isolation Factor on line 6 times the Raw ADM 2,136.52 = Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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2022 FINAL

529 $\qquad$ x . 2

$=\frac{19.24}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 48 - MCCURTAINDistrict: C001 - FOREST GROVE

A. If school district's total area in square miles $\quad 44.215604$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 126.42 divided by district's total area in square mile $\underline{44.215604}=$ District's Areal Density 2.86 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{=}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{9-\text { OHP ADM }}=\frac{0.00}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above


5) Multiply District Cost Factor (Line 4 above) $]_{\square}^{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{126.42 ~=~ I s o l a t i o n ~ W e i g h t ~} \underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 19.24$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529 $\qquad$ x . 2

$=\frac{21.35}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 48 - MCCURTAINDistrict: C009-LUKFATA

A. If school district's total area in square miles $\quad 22.626011$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 380.62 divided by district's total area in square mile $22.626011=$ District's Areal Density 16.82 .
If school district's areal density is less than 2.48, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{=}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}+.78=\quad 0.780000 \times \frac{0.00}{9-\text { OHP ADM }}=\frac{0.0}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above


| 380.62 |  |
| :---: | ---: |
| divided by district's Raw ADM |  |
| -1.00 = District Cost Factor | 0 |

(District's Square Miles $\underline{22.626011 ~-~ 137.32596) ~ d i v i d e d ~ b y ~} \underline{\underline{137.32596}}=$ Area Factor $\underline{0}$

7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{380.62}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{21.35}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529

x . 2

$=\frac{12.80}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 48 - MCCURTAINDistrict: C023 - GLOVER
A. If school district's total area in square miles $\quad 27.805408$ is greater than the state average area in square miles $\underline{137.32596}$ go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph " $D$ " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 74.46 divided by district's total area in square mile $27.805408=$ District's Areal Density 2.68 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.00000}{}=\frac{0.850000}{} \times \frac{0.00}{=} \frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{} \times \frac{0.00}{}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

(District's Square Miles $\underline{27.805408}-\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$
5) Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{74.46}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 12.80

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
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2022 FINAL
Raw ADM
529

x. 2

$=\frac{25.82}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 48 - MCCURTAINDistrict: C037-DENISON

A. If school district's total area in square miles $\underline{27.689188}$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph " $D$ " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 305.17 divided by district's total area in square mile $27.689188=$ District's Areal Density 11.02 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.00000}{}=\frac{0.850000}{} \times \frac{0.00}{=} \frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above

4) Sum $1+2+3$ from above

divided by district's Raw ADM

(District's Square Miles $\underline{27.689188}-\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$
5) Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{\underline{305.17}}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 25.82

# Oklahoma State Department of Education 

## Small School and Isolation Weight

2021-2022
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2022 FINAL
Raw ADM
529 $\qquad$ x . 2

$=\frac{25.51}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 48 - MCCURTAINDistrict: C072-HOLLY CREEK

A. If school district's total area in square miles $\quad 34.816656$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph " $D$ " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 214.55 divided by district's total area in square mile $34.816656=$ District's Areal Density 6.16 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 0 | + | 23 | = | 0.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | = | 0.00 |
| Grades | PK3,9 -OHP | 0 | + | 128 | $=$ | 0.00 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.000000}{}=\frac{0.850000}{} \times \frac{0.00}{=} \frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{=} \frac{0.00}{9-\text { 9HP ADM }}$
4) Sum $1+2+3$ from above

(District's Square Miles 34.816656 - $\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$
Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
5) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{214.55}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 25.51

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022

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2022 FINAL
Raw ADM
529

x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 48 - MCCURTAINDistrict: 1005 - IDABEL

A. If school district's total area in square miles 127.072341 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM $1,207.35$ divided by district's total area in square mile $127.072341=$ District's Areal Density 9.50 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 0 | + | 23 | = | 0.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | = | 0.00 |
| Grades | PK3,9 -OHP | 0 | + | 128 | $=$ | 0.00 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.000000}{}=\frac{0.850000}{} \times \frac{0.00}{=} \frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{} \times \frac{0.00}{}=\frac{0.00}{9-\text { OHP ADM }}$
4) 

Sum $1+2+3$ from above

divided by district's Raw ADM

(District's Square Miles $\qquad$ 137.32596

$$
2
$$

1.00 = District Cost Factor
-8 Cost Factor
6)

Multiply District Cost Factor (Line 4 above) $\quad 0$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{1,207.35}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\underline{0.00}$

# Oklahoma State Department of Education 

## Small School and Isolation Weight

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2022 FINAL
Raw ADM
529

x . 2

$=\frac{3.34}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 48 - MCCURTAINDistrict: 1006 - HAWORTH

A. If school district's total area in square miles 281.115726 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 511.71 divided by district's total area in square mile $281.115726=$ District's Areal Density 1.82 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4-5th | 228.11 | + | 23 | = | 251.11 | (Ca) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 114.29 | + | 133 | $=$ | 247.29 | (Cb) |
| Grades | PK3,9 -OHP | 169.31 | + | 128 | $=$ | 297.31 | (Cc) |
|  |  | 511.71 |  |  |  |  |  |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$251.11=\frac{0.294692}{}=.85=1.144692 \times \frac{228.11}{} \times \frac{261.12}{\text { EC-5 ADM }}$
2) 122 divided by "Cb" from above
$247.29=\frac{0.493348}{}=.85=\frac{1.343348}{} \times \frac{114.29}{6-8 \text { ADM }}=\frac{153.53}{6-8 \text { Cost Factor }}$
3) 292 divided by "Cc" from above
$297.31=\frac{0.982140}{}=.78=\quad \frac{1.762140}{} \times \frac{169.31}{=} \frac{298.35}{9-\text { 9HP ADM }}$
4) 

Sum $1+2+3$ from above

divided by district's Raw ADM

(District's Square Miles $\underline{281.115726-\underline{137.32596} \text { ) divided by } \underline{137.32596}=\text { Area Factor } 1.05}$
6)

Multiply District Cost Factor (Line 4 above) $\underline{0.39}$ by lessor of the Area Factor (Line 5 above) 1.05 or $1.00=$ Isolation Factor $\underline{0.39}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{511.71}=$ Isolation Weight $\underline{199.57}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 199.57

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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2022 FINAL

529 $\qquad$ x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 48 - MCCURTAINDistrict: 1011 - VALLIANT

A. If school district's total area in square miles 152.118764 is greater than the state average area in square miles $\underline{137.32596}$ go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 917.45 divided by district's total area in square mile $152.118764=$ District's Areal Density 6.03 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of $\underline{2.48}$, or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{0.00}$
4) Sum $1+2+3$ from above

5) 

(District's Square Miles $\underline{152.118764}$ - $\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$
Multiply District Cost Factor (Line 4 above) $\underline{0}^{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor 0
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{917.45}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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2022 FINAL
Raw ADM
529

x . 2

$=\frac{23.79}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 48 - MCCURTAINDistrict: 1013 - EAGLETOWN

A. If school district's total area in square miles $\quad 299.563410$ is greater than the state average area in square miles 137.32596 go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 180.58 divided by district's total area in square mile $299.563410=$ District's Areal Density 0.60 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$109.22=\frac{0.677532}{}=.85=\frac{1.527532}{} \times \frac{86.22}{}=\frac{131.70}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$161.88=\frac{0.753645}{}=.85=1.603645 \times \frac{28.88}{=} \frac{46.31}{6-8 \mathrm{ADM}}$
3) 292 divided by "Cc" from above
$\underline{193.48}=\underline{1.509200}+.78=\frac{2.289200}{x} \frac{65.48}{=} \frac{149.90}{9-O H P \text { ADM }}$
4) Sum $1+2+3$ from above

| , | 327.91 | divided by district's Raw ADM |  |  | 180.58 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $=$ | 1.82 | - $1.00=$ Distri | Cost Factor |  |  |
| 299.563410 | 137.32596) | divided by | 137.32596 | Area Factor | 1.18 |

6) Multiply District Cost Factor (Line 4 above) $\underline{0.82}$ by lessor of the Area Factor (Line 5 above) 1.18 or $1.00=$ Isolation Factor $\underline{0.82}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM 180.58 = Isolation Weight 148.08
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{148.08}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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2022 FINAL

529

x . 2

$=\frac{26.43}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: $\mathbf{4 8}$ - MCCURTAINDistrict: 1014 - SMITHVILLE

A. If school district's total area in square miles 383.894263 is greater than the state average area in square miles $\underline{137.32596}$ go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.32596}$ go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 270.97 divided by district's total area in square mile $383.894263=$ District's Areal Density 0.71 .
If school district's areal density is less than 2.48, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4-5th | 133.68 | + | 23 | $=$ | 156.68 | (Ca) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 59.90 | + | 133 | $=$ | 192.90 | (Cb) |
| Grades | PK3,9 -OHP | 77.39 | + | 128 | $=$ | 205.39 | (Cc) |
|  |  | 270.97 |  |  |  |  |  |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$156.68=\frac{0.472300}{}+.85=\frac{1.322300}{} \times \frac{133.68}{\text { EC-5 ADM }}=\frac{176.77}{\text { EC-5 Cost Factor }}$
2) 122 divided by "Cb" from above
$192.90=\frac{0.632452}{}+.85=\int^{1.482452} \times \frac{59.90}{6-8 \text { ADM }}=\frac{88.80}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$205.39=\frac{1.421686}{}+.78=\quad \frac{2.201686}{} \times \frac{77.39}{9-\text { OHP ADM }}=\frac{170.39}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

5) 

(District's Square Miles 383.894263 - 137.32596 ) divided by $\underline{\underline{137.32596}=\text { Area Factor } 1.80}$
6)

Multiply District Cost Factor (Line 4 above) $\underline{0.61}$ by lessor of the Area Factor (Line 5 above) $\underline{\underline{1.80}}$ or $1.00=$ Isolation Factor $\underline{0.61}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{270.97}=$ Isolation Weight $\underline{165.29}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 165.29$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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2022 FINAL

529 $\qquad$ x . 2

$=\frac{7.50}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 48 - MCCURTAINDistrict: I039 - WRIGHT CITY

A. If school district's total area in square miles 165.874811 is greater than the state average area in square miles $\underline{137.32596}$ go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 488.40 divided by district's total area in square mile $165.874811=$ District's Areal Density 2.94 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{\text { EC-5 Cost Factor }}{}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{0.00}$
4) Sum $1+2+3$ from above

5) 

(District's Square Miles $\underline{165.874811 ~-~} \underline{137.32596}$ ) divided by $\underline{\underline{137.32596}}=$ Area Factor $\underline{0}$

7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{488.40}$ = Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{7.50}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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Statewide Report
2022 FINAL

529

x . 2

$=\frac{26.04}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 48 - MCCURTAINDistrict: 1071 - BATTIEST

A. If school district's total area in square miles 397.236416 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 231.47 divided by district's total area in square mile $397.236416=$ District's Areal Density 0.58 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of $\underline{2.48}$, or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$123.39=\frac{0.599724}{}+.85=\frac{1.449724}{} \times \frac{100.39}{\text { EC-5 ADM }}=\frac{145.54}{\text { EC-5 Cost Factor }}$
2) 122 divided by " $\underline{\mathrm{Cb}}$ " from above
$187.83=\frac{0.649524}{}+.85=\int_{6}^{1.499524} \times \frac{54.83}{6-8 \text { ADM }}=\frac{82.22}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$204.25=\frac{1.429621}{}+.78=\quad \frac{2.209621}{} \times \frac{76.25}{9-\text { OHP ADM }}=\frac{168.48}{9-\text { OHP Cost Factor }}$

4
Sum $1+2+3$ from above

5) (District's Square Miles $397.236416-13732596$
divided by 1 37.32596 Area Factor 1.89
6)

7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{231.47 ~=~ I s o l a t i o n ~ W e i g h t ~} 164.34$

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 164.34

# Oklahoma State Department of Education 

## Small School and Isolation Weight

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529
$\frac{1,570.35}{529}=\frac{0.000000}{}$
x . 2 $\qquad$

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 48 - MCCURTAINDistrict: 1074 - BROKEN BOW

A. If school district's total area in square miles $\quad 213.768175$ is greater than the state average area in square miles $\underline{137.32596}$ go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM $1,570.35$ divided by district's total area in square mile $213.768175=$ District's Areal Density 7.35 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 0 | + | 23 | = | 0.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | = | 0.00 |
| Grades | PK3,9 -OHP | 0 | + | 128 | $=$ | 0.00 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.00000}{}=\frac{0.850000}{} \times \frac{0.00}{=} \frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{} \times \frac{0.00}{}=\frac{0.00}{9-\text { OHP ADM }}$
4) 

Sum $1+2+3$ from above

5) (District's Square Miles

Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{1,570.35}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529

x . 2

$=\frac{10.56}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 49 - MCINTOSHDistrict: C003-RYAL

A. If school district's total area in square miles $\quad 18.053544$ is greater than the state average area in square miles $\underline{137.32596}$ go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph " $D$ " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 59.49 divided by district's total area in square mile $18.053544=$ District's Areal Density 3.30.
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 0 | + | 23 | $=$ | 0.00 | (Ca) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | $=$ | 0.00 | (Cb) |
| Grades | PK3,9 -OHP | 0 | + | 128 | $=$ | 0.00 | (Cc) |
|  |  |  |  |  |  |  |  |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{} \times \frac{0.00}{}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

(District's Square Miles $18.053544-\underline{137.32596)}$ ) divided by $\underline{137.32596}=$ Area Factor 0
5) Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{59.49}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 10.56

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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Statewide Report
2022 FINAL
Raw ADM
529

x. 2

$=\frac{15.41}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 49 - MCINTOSHDistrict: C016-STIDHAM

A. If school district's total area in square miles $\quad 62.703214$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph " $D$ " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 93.63 divided by district's total area in square mile $62.703214=$ District's Areal Density 1.49 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 0 | + | 23 | $=$ | 0.00 | (Ca) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | $=$ | 0.00 | (Cb) |
| Grades | PK3,9 -OHP | 0 | + | 128 | $=$ | 0.00 | (Cc) |
|  |  |  |  |  |  |  |  |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.000000}{}=\frac{0.850000}{} \times \frac{0.00}{=} \frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{} \times \frac{0.00}{}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

(District's Square Miles $\underline{62.703214 ~-~} \underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$
5) Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{93.63}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 15.41

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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Statewide Report
2022 FINAL
Raw ADM
529

x. 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 49 - MCINTOSHDistrict: 1001 - EUFAULA

A. If school district's total area in square miles 140.227401 is greater than the state average area in square miles 137.32596 go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM $1,135.84$ divided by district's total area in square mile $140.227401=$ District's Areal Density 8.10 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 0 | + | 23 | = | 0.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | = | 0.00 |
| Grades | PK3,9 -OHP | 0 | + | 128 | $=$ | 0.00 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.000000}{}=\frac{0.850000}{} \times \frac{0.00}{=} \frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{} \times \frac{0.00}{}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

(District's Square Miles $\underline{140.227401}-\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor 0
Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
5) Mulitply the Isolation Factor on line 6 times the Raw ADM $1,135.84=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{0.00}$

# Oklahoma State Department of Education 

## Small School and Isolation Weight

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2022 FINAL

529
$\frac{1,431.50}{529}=\frac{0.000000}{}$
x . 2

$\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 49 - MCINTOSHDistrict: 1019 - CHECOTAH

A. If school district's total area in square miles 282.706529 is greater than the state average area in square miles 137.32596 , go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph " $D$ "at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 1,431.50 divided by district's total area in square mile $282.706529=$ District's Areal Density 5.06 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{0.00}$
4) 

Sum $1+2+3$ from above

5) (District's Square Miles 282.706529 137.32596 divided by $\underline{137.32596}=$ Area Factor $\underline{0}$

7) Mulitply the Isolation Factor on line 6 times the Raw ADM $1,431.50=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 0.00$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529

x . 2

$=\frac{26.13}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 49 - MCINTOSHDistrict: 1027 - MIDWAY

A. If school district's total area in square miles 108.988196 is greater than the state average area in square miles 137.32596 go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 235.22 divided by district's total area in square mile $108.988196=$ District's Areal Density 2.16 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 0 | + | 23 | = | 0.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | = | 0.00 |
| Grades | PK3,9 -OHP | 0 | + | 128 | $=$ | 0.00 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.00000}{}=\frac{0.850000}{} \times \frac{0.00}{=} \frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{=} \frac{0.00}{9-\text { 9HP ADM }}$
4) Sum $1+2+3$ from above

(District's Square Miles $108.988196-\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$
Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
5) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{235.22}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 26.13$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529

x. 2

$=\frac{11.09}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 49 - MCINTOSHDistrict: 1064 - HANNA
A. If school district's total area in square miles 111.906741 is greater than the state average area in square miles 137.32596 go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph " $D$ " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 62.93 divided by district's total area in square mile $111.906741=$ District's Areal Density 0.56 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 0 | + | 23 | = | 0.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | = | 0.00 |
| Grades | PK3,9 -OHP | 0 | + | 128 | $=$ | 0.00 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{0.00}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.00000}{}=\frac{0.850000}{} \times \frac{0.00}{=} \frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{} \times \frac{0.00}{}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

(District's Square Miles $\underline{111.906741}-\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor 0
Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
5) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{62.93}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 11.09

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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529

x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 50 - MURRAYDistrict: 1001 - SULPHUR

A. If school district's total area in square miles 144.747017 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 1,429.07 divided by district's total area in square mile $144.747017=$ District's Areal Density 9.87 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{9-\text { OHP ADM }}=\frac{0.00}{9-\text { OHP Cost Factor }}$
$4)$
Sum $1+2+3$ from above

4) (District's Square Miles $\qquad$ 137.32596
divid
divided by $\underline{137.32596}=$ Area Factor $\underline{0}$
Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
5) Mulitply the Isolation Factor on line 6 times the Raw ADM $1,429.07=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 0.00$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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Statewide Report
2022 FINAL
Raw ADM
529

x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 50 - MURRAYDistrict: 1010 - DAVIS

A. If school district's total area in square miles $\quad 229.331643$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 902.78 divided by district's total area in square mile $229.331643=$ District's Areal Density 3.94 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4-5th | 0 | + | 23 | = | 0.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | = | 0.00 |
| Grades | PK3,9 -OHP | 0 | + | 128 | = | 0.00 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{\text { EC-5 Cost Factor }}{}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\int^{0.850000} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{0}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

(District's Square Miles
Multiply District Cost Factor (Line 4 above) $\underline{0}^{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}^{0}$ or $1.00=$ Isolation Factor 0
5) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{902.78}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 0.00$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022

## Statewide Report

2022 FINAL

$529-\frac{\text { Raw ADM }}{66.33}=\frac{0.874612}{529} \times \frac{0.174922}{66} \times \frac{6633}{$|  Same Year  |
| :---: |
|  Raw ADM  |}$=\frac{11.60}{$|  Small School  |
| :---: |
|  District Weight  |}

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 51 - MUSKOGEEDistrict: C009 - WAINWRIGHT

A. If school district's total area in square miles 55.370387 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 66.33 divided by district's total area in square mile $55.370387=$ District's Areal Density 1.20 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{\text { EC-5 Cost Factor }}{}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " Cc " from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{0}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

(District's Square Miles $\underline{55.370387}$ - $\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$
5) Multiply District Cost Factor (Line 4 above) $\underline{0}^{[ }$by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{66.33}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{11.60}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022

## Statewide Report

2022 FINAL
Raw ADM
529

x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 51 - MUSKOGEEDistrict: 1002 - HASKELL

A. If school district's total area in square miles 146.479043 is greater than the state average area in square miles $\underline{137.32596}$ go to next step and compute areal density. If district has less than state average area in square miles 137.32596 go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 661.42 divided by district's total area in square mile $146.479043=$ District's Areal Density 4.52 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4-5th | 0 | + | 23 | = | 0.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | = | 0.00 |
| Grades | PK3,9 -OHP | 0 | + | 128 | = | 0.00 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\int^{0.850000} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{9-\text { OHP ADM }}=\frac{00}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

(District's Square Miles $\underline{146.479043}$ - $\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$
Multiply District Cost Factor (Line 4 above) $\quad 0$ by lessor of the Area Factor (Line 5 above) $\underline{0}^{0}$ or $1.00=$ Isolation Factor 0
5) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{661.42 ~=~ I s o l a t i o n ~ W e i g h t ~} \underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{0.00}$

# Oklahoma State Department of Education 

## Small School and Isolation Weight

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Raw ADM
529

x . 2 $\qquad$

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 51 - MUSKOGEEDistrict: 1003 - FORT GIBSON

A. If school district's total area in square miles $\quad 57.042430$ is greater than the state average area in square miles 137.32596 go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM $1,765.98$ divided by district's total area in square mile $57.042430=$ District's Areal Density 30.96 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 0 | + | 23 | = | 0.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | = | 0.00 |
| Grades | PK3,9 -OHP | 0 | + | 128 | $=$ | 0.00 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{0.00}{\text { EC-5 ADM }}$
2) 122 divided by "Cb" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{C c}$ " from above
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{} \times \frac{0.00}{}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

divided by district's Raw ADM

(District's Square Miles $57.042430-\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$
5) Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{1,765.98}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 0.00

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529 $\qquad$ x . 2

$=\frac{25.99}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 51 - MUSKOGEEDistrict: 1006 - WEBBERS FALLS

A. If school district's total area in square miles $\quad 89.345347$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph " $D$ " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 299.47 divided by district's total area in square mile $89.345347=$ District's Areal Density 3.35 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 0 | + | 23 | = | 0.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | = | 0.00 |
| Grades | PK3,9 -OHP | 0 | + | 128 | $=$ | 0.00 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.000000}{}=\frac{0.850000}{} \times \frac{0.00}{=} \frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{=} \frac{0.00}{9-\text { 9HP ADM }}$
4) Sum $1+2+3$ from above

(District's Square Miles $\underline{89.345347}$ - $\underline{137.32596)}$ ) divided by $\underline{137.32596}=$ Area Factor 0
5) Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{299.47}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 25.99

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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2022 FINAL
Raw ADM
529 $\qquad$ x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 51 - MUSKOGEEDistrict: 1008 - OKTAHA

 and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph " $D$ " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 698.24 divided by district's total area in square mile $67.712469=$ District's Areal Density 10.31 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " D " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{\text { EC-5 Cost Factor }}{}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{0.00}$
4) Sum $1+2+3$ from above

5) (District's Square Miles
67.712469

- 137.32596)
divided by $\underline{137.32596}=$ Area Factor $\underline{0}$


7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{698.24}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{0.00}$

# Oklahoma State Department of Education 

## Small School and Isolation Weight

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529
$\frac{4,771.16}{529}=\frac{0.000000}{}$
x . 2
$\frac{0.000000}{\times} \frac{4,771.16}{\substack{\text { Same Year } \\ \text { Raw ADM }}}$
$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 51 - MUSKOGEEDistrict: 1020 - MUSKOGEE

A. If school district's total area in square miles 133.602401 is greater than the state average area in square miles 137.32596 , go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM $4,771.16$ divided by district's total area in square mile $133.602401=$ District's Areal Density 35.71 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{0.00}$
4) Sum $1+2+3$ from above

(District's Square Miles $\qquad$ 137.32596
divided by
$137.32596=$ Area Factor $\underline{0}$
Multiply District Cost Factor (Line 4 above) $\underline{0}^{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}^{0}$ or $1.00=$ Isolation Factor 0
5) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{4,771.16}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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2022 FINAL
Raw ADM
529

x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 51 - MUSKOGEEDistrict: 1029 - HILLDALE
A. If school district's total area in square miles $\underline{27.341879}$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 1,966.47 divided by district's total area in square mile $27.341879=$ District's Areal Density 71.92 .
If school district's areal density is less than 2.48, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{\text { EC-5 Cost Factor }}{}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{0.00}$
4) Sum $1+2+3$ from above

(District's Square Miles $\underline{27.341879}$ - $\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$
5) Multiply District Cost Factor (Line 4 above) $\underline{0}^{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}^{0}$ or $1.00=$ Isolation Factor 0
6) Mulitply the Isolation Factor on line 6 times the Raw ADM $1,966.47=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529

x . 2

$=\frac{19.07}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 51 - MUSKOGEEDistrict: 1046 - BRAGGS

A. If school district's total area in square miles $\qquad$ is greater than the state average area in square miles 137.32596 , go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 124.78 divided by district's total area in square mile $77.229434=$ District's Areal Density 1.62 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.00000}{}=\frac{0.850000}{} \times \frac{0.00}{=} \frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above

4) 

Sum $1+2+3$ from above

divided by district's Raw ADM

- $1.00=$ District Cost Factor

(District's Square Miles $\underline{77.229434 ~-~} \underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$
Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{124.78}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 19.07

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529
$\frac{802.84}{529}=\frac{0.000000}{}$
x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 51 - MUSKOGEEDistrict: 1074 - WARNER

A. If school district's total area in square miles 84.170279 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 802.84 divided by district's total area in square mile $84.170279=$ District's Areal Density 9.54 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{\text { EC-5 Cost Factor }}{}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}+.78=\quad 0.780000 \times \frac{0.00}{9-\text { OHP ADM }}=\frac{0.0}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above



5) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{802.84}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529 $\qquad$ x . 2

$=\frac{14.95}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 51 - MUSKOGEEDistrict: 1088 - PORUM

A. If school district's total area in square miles 101.097193 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 438.89 divided by district's total area in square mile $101.097193=$ District's Areal Density 4.34 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4-5th | 0 | + | 23 | = | 0.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | = | 0.00 |
| Grades | PK3,9 -OHP | 0 | + | 128 | = | 0.00 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{\text { EC-5 Cost Factor }}{}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}=\frac{0.850000}{} \times \frac{0.00}{6-85}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{0}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

5) (District's Square Miles 101.097193 13732596
divided by rea Factor 0
6) 


7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{438.89}$ = Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\underline{14.95}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529
$\frac{1,022.05}{529}=\frac{0.000000}{}$
x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 52 - NOBLEDistrict: 1001 - PERRY

A. If school district's total area in square miles 199.253716 is greater than the state average area in square miles 137.32596 , go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 1,022.05 divided by district's total area in square mile 199.253716 = District's Areal Density 5.13 .
If school district's areal density is less than 2.48, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above

| 0.00 | 0.000000 | $+.78=0.780000$ | $0.00=$ | 0.00 |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | 9-OHP ADM | 9-OHP Cost Factor |
| Sum $1+2+3$ from above | 0.00 | divided by district's Raw ADM | 1,022.05 |  |
|  | 0.00 | - 1.00 = District Cost Factor | 0 |  |


6) Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $1,022.05=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529

x . 2

$=\frac{10.85}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 52 - NOBLEDistrict: 1002 - BILLINGS

A. If school district's total area in square miles $\quad 183.479144$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 61.37 divided by district's total area in square mile $183.479144=$ District's Areal Density 0.33 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4-5th | 24.11 | + | 23 | = | 47.11 | (Ca) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 16.48 | + | 133 | $=$ | 149.48 | (Cb) |
| Grades | PK3,9 -OHP | 20.78 | + | 128 | $=$ | 148.78 | (Cc) |
|  |  | 61.37 |  |  |  |  |  |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$47.11=\frac{1.570792}{}=.85=\frac{2.420792}{} \times \frac{24.11}{}=\frac{58.37}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$149.48=\frac{0.816163}{}=.85=\frac{1.666163}{} \times \frac{16.48}{6}=\frac{27.46}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above
$148.78=\frac{1.962629}{}=.78=\frac{2.742629}{x} \frac{20.78}{=} \frac{56.99}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

5) 

Multiply District Cost Factor (Line 4 above) 1.33 by lessor of the Area Factor (Line 5 above) $\underline{0.34}$ or $1.00=$ Isolation Factor $\underline{0.45}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{61.37}=$ Isolation Weight $\underline{27.62}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 27.62

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529

x. 2

$=\frac{23.08}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 52 - NOBLEDistrict: 1004 - FRONTIER

A. If school district's total area in square miles $\quad 261.758253$ is greater than the state average area in square miles $\underline{137.32596}$ go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 358.95 divided by district's total area in square mile $261.758253=$ District's Areal Density 1.37 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4-5th | 189.72 | + | 23 | = | 212.72 | (Ca) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 75.34 | + | 133 | = | 208.34 | (Cb) |
| Grades | PK3,9 -OHP | 93.89 | + | 128 | $=$ | 221.89 | (Cc) |
|  |  | 358.95 |  |  |  |  |  |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$212.72=\frac{0.347875}{}+.85=\frac{1.197875}{} \times \frac{189.72}{\text { EC-5 ADM }}=\frac{227.26}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$208.34=\frac{0.585581}{}+.85=\frac{1.435581}{} \times \frac{75.34}{6-8 \text { ADM }}=\frac{108.16}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$221.89=\frac{1.315967}{}+.78=\quad \frac{2.095967}{} \times \frac{196.79}{9-\text { OHP ADM }}=\frac{9}{9-\text { OHP Cost Factor }}$

4
Sum $1+2+3$ from above

5) (District's Square Miles $\underline{261.758253}$
137.32596
) d
Multiply District Cost Factor (Line 4 above) 0.
0.48 by lessor of the Area Factor (Line 5 above) $\qquad$
Mulitply the Isolation Factor on line 6 times the Raw ADM 358.95 = Isolation Weight 157.94
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 157.94

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529
$\frac{586.59}{529}=\frac{0.000000}{}$
x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 52 - NOBLEDistrict: 1006 - MORRISON

A. If school district's total area in square miles 146.894285 is greater than the state average area in square miles 137.32596 , go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.32596}$ go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 586.59 divided by district's total area in square mile $146.894285=$ District's Areal Density 3.99 .
If school district's areal density is less than 2.48, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{9-\text { OHP ADM }}=\frac{0.00}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

5) (District's Square Miles $\underline{146.894285-137.32596)}$
divided by
137.32596 rea Factor 0

6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{586.59}$ = Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 0.00$

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529 $\qquad$ x. 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 53 - NOWATADistrict: 1003 - OKLAHOMA UNION

A. If school district's total area in square miles 307.747993 is greater than the state average area in square miles 137.32596 go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 635.50 divided by district's total area in square mile $307.747993=$ District's Areal Density 2.07 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$332.27=\frac{0.222710}{}=\frac{1.072710}{} \times \frac{309.27}{}=\frac{331.76}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$276.30=\frac{0.441549}{}=\frac{1.291549}{} \times \frac{143.30}{6-8 \text { ADM }}=\frac{185.08}{6-8 \text { Cost Factor }}$
3) 292 divided by "Cc" from above

| 310.93 |
| :--- |$=\frac{0.939118}{}+.78=\frac{1.719118}{x} \frac{182.93}{}=\frac{314.48}{9-\text { OHP ADM }}$

4) 

Sum $1+2+3$ from abov

divided by district's Raw ADM

5) (District's Square Miles
$307.747993-\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor 1.24

- $1.00=$ District Cost Factor


7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{635.50}=$ Isolation Weight 197.01
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 197.01

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529
$\frac{715.92}{529}=\frac{0.000000}{}$
x. 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

DISTRICT SPARSITY-ISOLATION FORMULA
County: 53 - NOWATADistrict: 1040 - NOWATA
A. If school district's total area in square miles 197.579712 is greater than the state average area in square miles 137.32596 , go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.32596}$ go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 715.92 divided by district's total area in square mile $197.579712=$ District's Areal Density 3.62 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { cc" }}$ from above
$0.00=\frac{0.000000}{}=.78=\quad 0.780000 \times \frac{0.00}{9-\text { OHP ADM }}=\frac{0.00}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

5) 

(District's Square Miles $\underline{197.579712 ~-~} \underline{137.32596}$ ) divided by $\underline{\underline{137.32596}}=$ Area Factor $\underline{0}$
6) Multiply District Cost Factor (Line 4 above) $]_{\square}^{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{715.92}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529

x . 2

$=\frac{26.45}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 53 - NOWATADistrict: 1051 - SOUTH COFFEYVILLE

A. If school district's total area in square miles $\underline{59.381559}$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 264.68 divided by district's total area in square mile $59.381559=$ District's Areal Density 4.46 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{\text { EC-5 Cost Factor }}{}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{0.00}$
4) Sum $1+2+3$ from above


| 264.68 |  |
| :---: | ---: |
| divided by district's Raw ADM |  |
| -1.00 = District Cost Factor | 0 |

(District's Square Miles $\underline{59.381559 ~-~} \underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$

7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{264.68}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 26.45$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529 $\qquad$ x . 2

$=\frac{20.50}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 54 - OKFUSKEEDistrict: C029-BEARDEN

A. If school district's total area in square miles $\quad 71.822235$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 139.08 divided by district's total area in square mile $71.822235=$ District's Areal Density 1.94 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}=\frac{0.850000}{} \times \frac{0.00}{6-8}=\frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{0.00}$
4) Sum $1+2+3$ from above


| divided by district's Raw ADM | 139.08 |
| :---: | ---: |
|  | 1.00 D District Cost Factor |

(District's Square Miles $\underline{71.822235}$ - $\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor 0
6) Multiply District Cost Factor (Line 4 above) $]_{\square}^{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}_{0}$ or $1.00=$ Isolation Factor 0
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{139.08}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 20.50$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529
$\frac{256.65}{529}=\frac{0.514839}{}$
x. 2

$=\frac{26.43}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 54 - OKFUSKEEDistrict: 1002 - MASON

A. If school district's total area in square miles 112.528247 is greater than the state average area in square miles 137.32596 , go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.32596}$ go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 256.65 divided by district's total area in square mile $112.528247=$ District's Areal Density 2.28 .
If school district's areal density is less than 2.48, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{9-\text { OHP ADM }}=\frac{0.00}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

5) 

(District's Square Miles
Multiply District Cost Factor (Line 4 above) $\underline{0}^{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}^{0}$ or $1.00=$ Isolation Factor 0
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{256.65}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{26.43}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529

x. 2 $\qquad$

$=\frac{25.52}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 54 - OKFUSKEEDistrict: 1014 - PADEN
A. If school district's total area in square miles $\quad 102.815524$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph " $D$ " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 214.91 divided by district's total area in square mile $102.815524=$ District's Areal Density 2.09 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 0 | + | 23 | = | 0.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | = | 0.00 |
| Grades | PK3,9 -OHP | 0 | + | 128 | $=$ | 0.00 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.000000}{}=\frac{0.850000}{} \times \frac{0.00}{=} \frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{} \times \frac{0.00}{}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

(District's Square Miles $102.815524-\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$
Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
5) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{214.91}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 25.52

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529

x. 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 54 - OKFUSKEEDistrict: I026-OKEMAH

A. If school district's total area in square miles 164.904553 is greater than the state average area in square miles 137.32596 go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph " $D$ " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 702.72 divided by district's total area in square mile $164.904553=$ District's Areal Density 4.26 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 0 | + | 23 | = | 0.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | = | 0.00 |
| Grades | PK3,9 -OHP | 0 | + | 128 | $=$ | 0.00 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{0.00}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.00000}{}=\frac{0.850000}{} \times \frac{0.00}{=} \frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{=} \frac{0.00}{9-\text { 9HP ADM }}$
4) Sum $1+2+3$ from above

5) (District's Square Miles $164.904553-\underline{137.32596}$ )
divided by
137.32596 rea Factor 0

Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{702.72}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529 $\qquad$ x . 2

$=\frac{20.13}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 54 - OKFUSKEEDistrict: 1031 - WELEETKA

A. If school district's total area in square miles 147.170513 is greater than the state average area in square miles $\underline{137.32596}$ go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 393.75 divided by district's total area in square mile $147.170513=$ District's Areal Density 2.68 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{9-\text { OHP ADM }}=\frac{0.00}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above


| divided by district's Raw ADM | 393.75 |
| :--- | ---: |
| $=$ District Cost Factor | 0 |

5) (District's Square Miles $\underline{147.170513-137.32596)}$
divided by
$137.32596=$ Area Factor $\underline{0}$
Multiply District Cost Factor (Line 4 above) $\underline{0}^{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}^{0}$ or $1.00=$ Isolation Factor 0
6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{393.75}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 20.13$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529 $\qquad$ x. 2

$=\frac{19.66}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 54 - OKFUSKEEDistrict: I054-GRAHAM-DUSTIN

A.

If school district's total area in square miles $\qquad$ 137.422252 is greater than the state average area in square miles 137.32596, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 130.45 divided by district's total area in square mile $137.422252=$ District's Areal Density 0.95 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4-5th | 61.99 | + | 23 | = | 84.99 | (Ca) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 32.86 | + | 133 | $=$ | 165.86 | (Cb) |
| Grades | PK3,9 -OHP | 35.60 | + | 128 | $=$ | 163.60 | (Cc) |
|  |  | 130.45 |  |  |  |  |  |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above

2) 122 divided by " $\underline{C b}$ " from above
$165.86+0.735560 \times \frac{1.585560}{} \times \frac{32.86}{=} \frac{52.10}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above
$163.60=\frac{1.784841}{}=\frac{2.564841}{x} \frac{35.60}{}=\frac{91.31}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

divided by district's Raw ADM

| 130.45 |
| ---: |
| 0.92 |

(District's Square Miles
137.422252
137.32596

- $1.00=$ District Cost Factor
- 137.32596 ) divided by $\underline{137.32596}=$ Area Factor $\underline{0.00}$

Multiply District Cost Factor (Line 4 above) $\underline{0.92}$ by lessor of the Area Factor (Line 5 above) $\underline{0.00 ~ o r ~} 1.00=$ Isolation Factor $\underline{0.00}$
Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{130.45}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 19.66

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529
$\frac{711.23}{529}=\frac{0.000000}{}$
x. 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

DISTRICT SPARSITY-ISOLATION FORMULA

## County: 55 - OKLAHOMADistrict: C029-OAKDALE

A. If school district's total area in square miles 8.965340 is greater than the state average area in square miles 137.32596 , go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 711.23 divided by district's total area in square mile $8.965340=$ District's Areal Density 79.33 .
If school district's areal density is less than 2.48, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " Cc " from above
$0.00=\frac{0.000000}{}+.78=\quad 0.780000 \times \frac{0.00}{9-O H P \text { ADM }}=\frac{0.00}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

5) 


6) Multiply District Cost Factor (Line 4 above) $]_{\square}^{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{711.23}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529 $\qquad$ x . 2

$=\frac{21.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 55 - OKLAHOMADistrict: C074-CRUTCHO

A. If school district's total area in square miles $\underline{5.552638}$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 384.58 divided by district's total area in square mile $5.552638=$ District's Areal Density 69.26 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{\text { EC-5 Cost Factor }}{}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{0.00}$
4) $1+2+3$ from above

divided by district's Raw ADM


5) Multiply District Cost Factor (Line 4 above) $]_{\square}^{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{384.58}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{21.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529
$\frac{330.43}{529}=\frac{0.375369}{}$
x . 2

$=\frac{24.81}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 55 - OKLAHOMADistrict: E003 - OKC CHARTER: HUPFELD/W VILLAGE

A. If school district's total area in square miles $\quad 0$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 330.43 divided by district's total area in square mile $0=$ District's Areal Density 0 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " D " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above

$$
0.00=\frac{0.000000}{}=.85=\frac{0.850000}{0.00}=\frac{0.00}{\text { EC-5 ADM }}=\frac{\text { EC-5 Cost Factor }}{}
$$

2) 122 divided by "Cb" from above
$\frac{0.00}{}=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by "드" from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{9-\text { OHP ADM }}=\frac{0.00}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

$=$| 0.00 | divided by district's Raw ADM |
| :--- | :--- |
| 0.00 | $-1.00=$ District Cost Factor |


5) (District's Square Miles 0 - $\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$
6) Multiply District Cost Factor (Line 4 above) $0_{\text {0 }}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor 0
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{330.43}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529
$\frac{414.85}{529}=\frac{0.215784}{}$
x . 2

$=\frac{17.90}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 55 - OKLAHOMADistrict: E012 - OKC CHARTER: KIPP REACH COLL.

A. If school district's total area in square miles $\quad 0$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 414.85 divided by district's total area in square mile $0=$ District's Areal Density 0 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4-5th | 0 | + | 23 | = | 0.00 | (Ca) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | $=$ | 0.00 | (Cb) |
| Grades | PK3,9 -OHP | 0 | + | 128 | = | 0.00 | (Cc) |
|  |  |  |  |  |  |  |  |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above

$$
0.00=\frac{0.000000}{}=.85=\frac{0.850000}{0.00}=\frac{0.00}{\text { EC-5 ADM }}=\frac{\text { EC-5 Cost Factor }}{}
$$

2) 122 divided by "Cb" from above
$\frac{0.00}{}=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\mathrm{Cc}}$ " from above
$0.00=\frac{0.000000}{}+.78=\quad 0.780000 \times \frac{0.00}{9-O H P ~ A D M}=\frac{0.00}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

$=$| 0.00 | divided by district's Raw ADM |
| :--- | :--- |
| 0.00 | $-1.00=$ District Cost Factor |

$\square$
5) (District's Square Miles 0 - $\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$
6) Multiply District Cost Factor (Line 4 above) $\quad 0$ by lessor of the Area Factor (Line 5 above) $\underline{0}^{0}$ or $1.00=$ Isolation Factor 0
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{414.85}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529

x . 2 $\qquad$

$=\frac{22.33}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 55 - OKLAHOMADistrict: E026-WESTERN GATEWAY

A. If school district's total area in square miles $\quad 0$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 160.14 divided by district's total area in square mile $0=$ District's Areal Density 0 . If school district's areal density is less than $\underline{2.48}$, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4-5th | 0 | + | 23 | = | 0.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | = | 0.00 |
| Grades | PK3,9 -OHP | 0 | + | 128 | = | 0.00 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above

$$
0.00=\frac{0.000000}{}+.85=\frac{0.850000}{0.00}=\frac{0.00}{\text { EC-5 ADM }}=\frac{\text { EC-5 Cost Factor }}{}
$$

2) 122 divided by "Cb" from above
$\frac{0.00}{}=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " Cc " from above
$0.00=\frac{0.000000}{}+.78=\quad 0.780000 \times \frac{0.00}{9-\text { OHP ADM }}=\frac{0.00}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

divided by district's Raw ADM
$-1.00=$ District Cost Factor

5) (District's Square Miles 0 - $\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$
6) Multiply District Cost Factor (Line 4 above) 0 by lessor of the Area Factor (Line 5 above) $\quad 0$ or $1.00=$ Isolation Factor 0
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{160.14}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022

## Statewide Report

2022 FINAL
Raw ADM
529
$\frac{699.42}{529}=\frac{0.000000}{}$
x. 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 55 - OKLAHOMADistrict: E028-JOHN W REX CHARTER ELEMENTARY

A. If school district's total area in square miles $\quad 0.000000$ is greater than the state average area in square miles 137.32596 go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 699.42 divided by district's total area in square mile $0.000000=$ District's Areal Density 0 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 0 | + | 23 | = | 0.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | = | 0.00 |
| Grades | PK3,9 -OHP | 0 | + | 128 | $=$ | 0.00 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{}$
2) 122 divided by "Cb" from above
$0.00=\frac{0.000000}{}=\frac{0.850000}{} \times \frac{0.00}{=} \frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{} \times \frac{0.00}{}=\frac{0.00}{9-O H P \text { ADM }}$
4) Sum $1+2+3$ from above

divided by district's Raw ADM
$-1.00=$ District Cost Factor


Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{69.42}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529 $\qquad$ x . 2 $\qquad$

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 55 - OKLAHOMADistrict: EO30 - Harding Independence Charter

A. If school district's total area in square miles 0.000000 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 810.72 divided by district's total area in square mile $0.000000=$ District's Areal Density 0 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " D " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{\text { EC-5 Cost Factor }}{}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{9-000}$
$4)$
Sum $1+2+3$ from above


Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
4) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{810.72}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{0.00}$

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529

x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 55 - OKLAHOMADistrict: G004-ASTEC CHARTERS

A. If school district's total area in square miles $\quad 0$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM $1,219.61$ divided by district's total area in square mile $0=$ District's Areal Density 0

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 0 | + | 23 | = | 0.00 | (Ca) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | $=$ | 0.00 | (Cb) |
| Grades | PK3,9 -OHP | 0 | + | 128 | $=$ | 0.00 | (Cc) |
|  |  | O0 |  |  |  |  |  |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.00000}{}=\frac{0.850000}{} \times \frac{0.00}{=} \frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above

4) Sum $1+2+3$ from above


| $1,219.61$ |
| ---: |
| 0 |

5) (District's Square Miles $\underline{0}-\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$
6) Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$

D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529
$\frac{14,782.59}{529}=\frac{0.000000}{}=\frac{0.000000}{} \times \frac{14,782.59}{\substack{\text { Same Year } \\ \text { Raw ADM }}}=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 55 - OKLAHOMADistrict: G008-EPIC BLENDED LEARNING CHARTER

A. If school district's total area in square miles $\quad 0$ is greater than the state average area in square miles 137.32596 , go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM $14,782.59$ divided by district's total area in square mile $0=$ District's Areal Density 0 .
If school district's areal density is less than 2.48, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " D " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}+.78=\quad 0.780000 \times \frac{0.00}{9-\text { OHP ADM }}=\frac{0.0}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

5) (District's Square Miles 0 - $\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$
6) Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{14,782.59}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529
$\frac{1,714.28}{529}=\frac{0.000000}{}$
x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 55 - OKLAHOMADistrict: G009 - DOVE SCHOOLS OF OKC

A. If school district's total area in square miles $\underline{0.000000}$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph " $D$ " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 1,714.28 divided by district's total area in square mile $0.000000=$ District's Areal Density 0 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.00000}{}=\frac{0.850000}{} \times \frac{0.00}{=} \frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{}=\frac{0.00}{9-\text { OHP ADM }}$

4
Sum $1+2+3$ from above


Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM 1,714.28 = Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529
$\frac{0.00}{529}=\frac{1.000000}{}$
x. 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 55 - OKLAHOMADistrict: G010-W.K Jackson Leadership Academy

A. If school district's total area in square miles $\quad 0 \quad$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 0.00 divided by district's total area in square mile $0=$ District's Areal Density 0 . If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above

$$
0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{\text { EC-5 Cost Factor }}
$$

2) 122 divided by " $\underline{\mathrm{Cb}}$ " from above
$0.00=\frac{0.000000}{}=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{=} \frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

$=$| $\frac{0.00}{}$ | divided by district's Raw ADM |
| :--- | :--- |
| 0.00 | $-1.00=$ District Cost Factor |


5) (District's Square Miles $\underline{0}-\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$
6) Multiply District Cost Factor (Line 4 above) 0 by lessor of the Area Factor (Line 5 above) $\quad 0 \quad$ or $1.00=$ Isolation Factor 0
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{0.00}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 0.00

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529 $\qquad$ x . 2

$=\frac{22.65}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 55 - OKLAHOMADistrict: G011 - OKC CHARTER: HARDING FINE ARTS

A. If school district's total area in square miles 0.000000 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 364.81 divided by district's total area in square mile $0.000000=$ District's Areal Density 0 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " D " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4-5th | 0 | + | 23 | = | 0.00 | (Ca) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | $=$ | 0.00 | (Cb) |
| Grades | PK3,9 -OHP | 0 | + | 128 | $=$ | 0.00 | (Cc) |
|  |  | . 0 |  |  |  |  |  |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{\text { EC-5 Cost Factor }}{}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{9-\text { OHP ADM }}=\frac{0.00}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above



5) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{364.81}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529
$\frac{3,650.16}{529}=\frac{0.000000}{}$
x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 55 - OKLAHOMADistrict: G021 - OKC CHARTER SANTA FE SOUTH

A. If school district's total area in square miles $\underline{0.000000}$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 3,650.16 divided by district's total area in square mile $0.000000=$ District's Areal Density 0 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " D " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{\text { EC-5 Cost Factor }}{}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{0.00}$
4) $\operatorname{sum} 1+2+3$ from above


| $3,650.16$ |  |
| :---: | ---: |
|  | 0 |


Multiply District Cost Factor (Line 4 above) $\underline{0}^{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}^{0}$ or $1.00=$ Isolation Factor 0
Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{3,650.16}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022

## Statewide Report

2022 FINAL


## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 55 - OKLAHOMADistrict: 1001 - PUTNAM CITY

A. If school district's total area in square miles $\quad 42.784202$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 18,257.77 divided by district's total area in square mile $42.784202=$ District's Areal Density 426.74 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4-5th | 0 | + | 23 | = | 0.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | = | 0.00 |
| Grades | PK3,9 -OHP | 0 | + | 128 | = | 0.00 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{\text { EC-5 Cost Factor }}{}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\mathrm{Cc}}$ " from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{9-0.00}$
4) Sum $1+2+3$ from above

(District's Square Miles $\underline{42.784202}$ - $\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$
5) Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{18,257.77}=$ Isolation Weight 0.00
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 0.00$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529

x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 55 - OKLAHOMADistrict: 1003 - LUTHER

A. If school district's total area in square miles 132.728715 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 796.22 divided by district's total area in square mile $132.728715=$ District's Areal Density 6.00 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 0 | + | 23 | = | 0.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | = | 0.00 |
| Grades | PK3,9 -OHP | 0 | + | 128 | $=$ | 0.00 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.00000}{}=\frac{0.850000}{} \times \frac{0.00}{=} \frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{} \times \frac{0.00}{}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

5) 

(District's Square Miles $132.728715-\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$
Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{796.22}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022

## Statewide Report

2022 FINAL

529
$\frac{5,623.82}{529}=\frac{0.000000}{}=\frac{0.000000}{} \times \frac{5,623.82}{\substack{\text { Same Year } \\ \text { Raw ADM }}}=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 55 - OKLAHOMADistrict: 1004 - CHOCTAW-NICOMA PARK

A. If school district's total area in square miles 57.985266 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 5,623.82 divided by district's total area in square mile $57.985266=$ District's Areal Density 96.99 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " Cc " from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{0.00}$
4) Sum $1+2+3$ from above

5) 

(District's Square Miles divided by $\underline{137.32596}=$ Area Factor $\underline{0}$

Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor 0
7) Mulitply the Isolation Factor on line 6 times the Raw ADM 5,623.82 = Isolation Weight 0.00
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
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529 $\qquad$ x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 55 - OKLAHOMADistrict: 1006 - DEER CREEK

A. If school district's total area in square miles 71.391136 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 7,241.77 divided by district's total area in square mile $71.391136=$ District's Areal Density 101.44.
If school district's areal density is less than 2.48, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " D " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{9-\text { OHP ADM }}=\frac{00}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

divided by district's Raw ADM

(District's Square Miles $\underline{71.391136}$ - $\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$

5) Mulitply the Isolation Factor on line 6 times the Raw ADM 7,241.77 = Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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529 $\qquad$ x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 55 - OKLAHOMADistrict: 1007 - HARRAH

A. If school district's total area in square miles $\underline{64.548340}$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.32596}$ go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 2,073.12 divided by district's total area in square mile $64.548340=$ District's Areal Density 32.12 .
If school district's areal density is less than 2.48, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " D " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " Cc " from above
$0.00=\frac{0.000000}{}+.78=\quad 0.780000 \times \frac{0.00}{9-\text { OHP ADM }}=\frac{0.0}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

5) 

(District's Square Miles $\underline{64.548340 ~-~} \underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$
6) Multiply District Cost Factor (Line 4 above) $]_{\square}^{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}_{0}$ or $1.00=$ Isolation Factor $\underline{0}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM 2,073.12 $=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
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2022 FINAL

529
$\frac{1,088.04}{529}=\frac{0.000000}{}$
x . 2
$\sum^{0.000000} \times \frac{1,088.04}{\begin{array}{c}\text { Same Year } \\ \text { Raw ADM }\end{array}}$
$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 55 - OKLAHOMADistrict: 1009 - JONES

A. If school district's total area in square miles 51.597616 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 1,088.04 divided by district's total area in square mile $51.597616=$ District's Areal Density 21.09 .
If school district's areal density is less than 2.48, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " D " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{=}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{0.00}$
4) Sum $1+2+3$ from above

(District's Square Miles $\underline{51.597616}$ - $\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$

5) Mulitply the Isolation Factor on line 6 times the Raw ADM $1,088.04=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529 $\qquad$ x. 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 55 - OKLAHOMADistrict: 1012 - EDMOND

A. If school district's total area in square miles 128.846956 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 25,474.25 divided by district's total area in square mile $128.846956=$ District's Areal Density 197.71.
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{9-\text { OHP ADM }}=\frac{00}{9-\text { OHP Cost Factor }}$
4) 

Sum $1+2+3$ from above

5)
(District's Square Miles
Multiply District Cost Factor (Line 4 above) $\underline{0}^{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}^{0}$ or $1.00=$ Isolation Factor 0
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{25,474.25}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529
$\frac{1,008.47}{529}=\frac{0.000000}{}$
x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 55 - OKLAHOMADistrict: 1037 - MILLWOOD

A. If school district's total area in square miles 9.079588 is greater than the state average area in square miles 137.32596 , go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 1,008.47 divided by district's total area in square mile $9.079588=$ District's Areal Density 111.07 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{\text { EC-5 Cost Factor }}{}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.00000}{}=\frac{0.850000}{} \times \frac{0.00}{=} \frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{} \times \frac{0.00}{}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

(District's Square Miles $\underline{9.079588}$ - $\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor 0
Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
5) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{1,008.47}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\underline{0.00}$

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529
$\frac{2,707.66}{529}$ 0.000000 x. 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 55 - OKLAHOMADistrict: 1041 - WESTERN HEIGHTS

A. If school district's total area in square miles $\quad 25.783820$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph " $D$ " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 2,707.66 divided by district's total area in square mile $25.783820=$ District's Areal Density 105.01 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.00000}{}=\frac{0.850000}{} \times \frac{0.00}{=} \frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above

4) Sum $1+2+3$ from above

(District's Square Miles $\underline{25.783820 ~-~ 137.32596) ~ d i v i d e d ~ b y ~} \underline{137.32596}=$ Area Factor $\underline{0}$
5) Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
6) Mulitply the Isolation Factor on line 6 times the Raw ADM 2,707.66 $=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
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2022 FINAL

529 $\qquad$ x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 55 - OKLAHOMADistrict: 1052 - MIDWEST CITY-DEL CITY

A. If school district's total area in square miles $\quad 70.371406$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 12,322.41 divided by district's total area in square mile $70.371406=$ District's Areal Density 175.11 .
If school district's areal density is less than 2.48, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " D " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{0.00}$
4) 

Sum $1+2+3$ from above

| divided by district's Raw ADM | $12,322.41$ |
| :---: | ---: |
| $=$ District Cost Factor | 0 |

(District's Square Miles $\underline{70.371406}$ - $\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$

7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{12,322.41}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{0.00}$

# Oklahoma State Department of Education 

## Small School and Isolation Weight

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529
$\frac{1,202.29}{529}=\frac{0.000000}{}$
x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 55 - OKLAHOMADistrict: 1053 - CROOKED OAK

A. If school district's total area in square miles $\quad 4.418359$ is greater than the state average area in square miles 137.32596 go to next step and compute areal density. If district has less than state average area in square miles 137.32596 go to paragraph " $D$ " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 1,202.29 divided by district's total area in square mile $4.418359=$ District's Areal Density 272.11 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 0 | + | 23 | = | 0.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | = | 0.00 |
| Grades | PK3,9 -OHP | 0 | + | 128 | $=$ | 0.00 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{}$
2) 122 divided by "Cb" from above
$0.00=\frac{0.000000}{}=\frac{0.850000}{} \times \frac{0.00}{=} \frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above

4) 

Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{1,202.29}=$ Isolation Weight $\underline{0.00}$

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 0.00

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529
$\frac{1,732.50}{529}=\frac{0.000000}{}$
x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 55 - OKLAHOMADistrict: 1088 - BETHANY

A. If school district's total area in square miles 0.713476 is greater than the state average area in square miles 137.32596 , go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 1,732.50 divided by district's total area in square mile $0.713476=$ District's Areal Density 2428.25 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 0 | + | 23 | = | 0.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | = | 0.00 |
| Grades | PK3,9 -OHP | 0 | + | 128 | $=$ | 0.00 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{}$
2) 122 divided by "Cb" from above
$0.00=\frac{0.000000}{}=\frac{0.850000}{} \times \frac{0.00}{=} \frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by " $\underline{C c}$ " from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{}=\frac{0.00}{9-\text { OHP ADM }}$
4) 

| divided by district's Raw ADM | $1,732.50$ <br> -1.00 |
| :---: | ---: |

(District's Square Miles $\underline{0.713476}-\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor 0
Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{1,732.50}=$ Isolation Weight $\underline{0.00}$
D. Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 0.00

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529 $\qquad$ x . 2
$\frac{0.000000}{\times} \frac{32,049.63}{\begin{array}{c}\text { Same Year } \\ \text { Raw ADM }\end{array}}$
$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 55 - OKLAHOMADistrict: 1089 - OKLAHOMA CITY

A. If school district's total area in square miles 134.211731 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 32,049.63 divided by district's total area in square mile $134.211731=$ District's Areal Density 238.80 .
If school district's areal density is less than 2.48, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{=}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " Cc " from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{9-\text { OHP ADM }}=\frac{00}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

(District's Square Miles
134.211731
137.32596 )
divided by
137.32596
rea Factor 0
Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
5) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{32,049.63}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529 $\qquad$ x . 2 $\qquad$ x $\frac{59.28}{\text { Same Year }}$ $=\frac{10.53}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 55 - OKLAHOMADistrict: J001 - OKLAHOMA YOUTH ACADEMY

A. If school district's total area in square miles $\quad 0 \quad$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 59.28 divided by district's total area in square mile $0=$ District's Areal Density 0 . If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above

$$
0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{\text { EC-5 Cost Factor }}
$$

2) 122 divided by " $\underline{\mathrm{Cb}}$ " from above
$\frac{0.00}{=}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{=} \frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

$=$| $\frac{0.00}{2}$ | divided by district's Raw ADM | 59.28 |
| :---: | :---: | :---: |
| 0.00 | $-1.00=$ District Cost Factor | 0 |

5) (District's Square Miles $0-\underline{137.32596) ~ d i v i d e d ~ b y ~} \underline{137.32596}=$ Area Factor $\underline{0}$
6) Multiply District Cost Factor (Line 4 above) 0 by lessor of the Area Factor (Line 5 above) $\quad 0 \quad$ or $1.00=$ Isolation Factor 0
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{59.28}=$ Isolation Weight $\underline{0.00}$
D. Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 0.00

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529
$\frac{279.26}{529}=\frac{0.472098}{}$
x . 2

$=\frac{26.37}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 55 - OKLAHOMADistrict: J002-ACADEMY OF SEMINOLE CHARTER

A. If school district's total area in square miles $\quad 0$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM $\quad 279.26$ divided by district's total area in square mile $0=$ District's Areal Density 0 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " D " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above

$$
0.00=\frac{0.000000}{}=.85=\frac{0.850000}{0.00}=\frac{0.00}{\text { EC-5 ADM }}=\frac{\text { EC-5 Cost Factor }}{}
$$

2) 122 divided by "Cb" from above
$\frac{0.00}{}=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by "드" from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{9-\text { OHP ADM }}=\frac{0.00}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

$=$| 0.00 | divided by district's Raw ADM |
| :--- | :--- |
| 0.00 | $-1.00=$ District Cost Factor |


5) (District's Square Miles 0 - $\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$
6) Multiply District Cost Factor (Line 4 above) $\quad 0$ by lessor of the Area Factor (Line 5 above) $\underline{0}^{0}$ or $1.00=$ Isolation Factor 0
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{279.26}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529
$\frac{301.67}{529}=\frac{0.429735}{}$
x . 2

$=\frac{25.93}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 55 - OKLAHOMADistrict: J003 - LE MONDE INTERNATIONAL SCHOOL

A. If school district's total area in square miles $\quad 0 \quad$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 301.67 divided by district's total area in square mile $0=$ District's Areal Density 0 . If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above

$$
0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{\text { EC-5 Cost Factor }}
$$

2) 122 divided by " $\underline{\mathrm{Cb}}$ " from above
$\frac{0.00}{}=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by "Cc" from above
$\frac{0.00}{=}+.78=\frac{0.000000}{0.780000} \times \frac{0.00}{}=\frac{0.00}{9-O H P \text { ADM }}$
4) Sum $1+2+3$ from above

$=$| $\frac{0.00}{}$ | divided by district's Raw ADM | 301.67 |
| :---: | :---: | :---: |
| 0.00 | $-1.00=$ District Cost Factor | 0 |

5) (District's Square Miles $\underline{0}-\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$
6) Multiply District Cost Factor (Line 4 above) 0 by lessor of the Area Factor (Line 5 above) $\quad 0 \quad$ or $1.00=$ Isolation Factor 0
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{301.67}$ = Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 0.00

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529 $\qquad$ x. 2

$=\frac{18.50}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 55 - OKLAHOMADistrict: J004-SOVEREIGN COMMUNITY SCHOOL

A. If school district's total area in square miles $\quad 0 \quad$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph " $D$ " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 119.48 divided by district's total area in square mile $0=$ District's Areal Density 0 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above

$$
0.00=\frac{0.000000}{2}+.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{0.00}{\text { EC-5 ADM }}
$$

2) 122 divided by "Cb" from above
$\frac{0.00}{}=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{C c}$ " from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{0.00}$
4) Sum $1+2+3$ from above

$=$| $\frac{0.00}{}$ | divided by district's Raw ADM |
| :---: | :---: |
| 0.00 | $-1.00=$ District Cost Factor |

$\begin{array}{r}119.48 \\ \hline 0 \\ \hline\end{array}$
5) (District's Square Miles $\underline{0}-\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$
6) Multiply District Cost Factor (Line 4 above) $\quad 0 \quad$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{119.48}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 0.00

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529

x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 55 - OKLAHOMADistrict: Z001 - EPIC ONE ON ONE CHARTER SCHOOL

A. If school district's total area in square miles $\quad 0$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 22,621.69 divided by district's total area in square mile $0=$ District's Areal Density 0 .
If school district's areal density is less than 2.48, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " D " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}=\frac{0.850000}{} \times \frac{0.00}{6-8}=\frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}+.78=\quad 0.780000 \times \frac{0.00}{9-\text { OHP ADM }}=\frac{0.0}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

5) (District's Square Miles 0 - $\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$
6) Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{22,621.69}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529

x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 55 - OKLAHOMADistrict: Z002 - OKLAHOMA VIRTUAL CHARTER ACAD

A. If school district's total area in square miles $\quad 0 \quad$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM $3,196.32$ divided by district's total area in square mile $0=$ District's Areal Density 0

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 0 | + | 23 | $=$ | 0.00 | (Ca) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | $=$ | 0.00 | (Cb) |
| Grades | PK3,9 -OHP | 0 | + | 128 | $=$ | 0.00 | (Cc) |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{0.00}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.000000}{}=\frac{0.850000}{} \times \frac{0.00}{=} \frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{} \times \frac{0.00}{}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

$=$| $\frac{0.00}{0.00}$ | divided by district's Raw ADM |
| :--- | :--- |
| $-1.00=$ District Cost Factor |  |


| $3,196.32$ |
| ---: |

5) (District's Square Miles $\underline{0}-\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$
6) Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$

D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 0.00

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529

x . 2 $\qquad$

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 55 - OKLAHOMADistrict: Z003 - OKLAHOMA CONNECTIONS ACADEMY

A. If school district's total area in square miles $\quad 0$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM $1,448.53$ divided by district's total area in square mile $0=$ District's Areal Density 0

If school district's areal density is less than 2.48, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " D " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{=}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " Cc " from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{9-\text { OHP ADM }}=\frac{00}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

5) (District's Square Miles 0 - $\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$
6) Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $1,448.53=$ Isolation Weight 0.00
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529
$\frac{867.69}{529}=\frac{0.000000}{}$

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 55 - OKLAHOMADistrict: Z004-INSIGHT SCHOOL OF OKLAHOMA

A. If school district's total area in square miles $\quad 0$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 867.69 divided by district's total area in square mile $\quad 0=$ District's Areal Density 0 . If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " D " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 0 | + | 23 | = | 0.00 | (Ca) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | $=$ | 0.00 | (Cb) |
| Grades | PK3,9 -OHP | 0 | + | 128 | = | 0.00 | (Cc) |
|  |  |  |  |  |  |  |  |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above

$$
0.00=\frac{0.000000}{}=.85=\frac{0.850000}{0.00}=\frac{0.00}{\text { EC-5 ADM }}=\frac{\text { EC-5 Cost Factor }}{}
$$

2) 122 divided by "Cb" from above
$\frac{0.00}{}=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by "드" from above
$0.00=\frac{0.000000}{}+.78=\frac{0.780000}{} \times \frac{0.00}{9-\text { OHP ADM }}=\frac{00}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

$=$| 0.00 | divided by district's Raw ADM |
| :--- | :--- |
| 0.00 | $-1.00=$ District Cost Factor |

$\begin{array}{r}867.69 \\ \hline 0 \\ \hline\end{array}$
5) (District's Square Miles 0 - $\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$
6) Multiply District Cost Factor (Line 4 above) $\underline{0}^{\text {_ by }}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor 0
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{867.69}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{0.00}$

# Oklahoma State Department of Education 

## Small School and Isolation Weight

2021-2022
Statewide Report
2022 FINAL

529
$\frac{412.07}{529}=\frac{0.221040}{}$
x . 2

$=\frac{18.22}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 55 - OKLAHOMADistrict: Z006-eSCHOOL VIRTUAL CHARTER ACAD

A. If school district's total area in square miles $\quad 0$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 412.07 divided by district's total area in square mile $0=$ District's Areal Density 0 .

If school district's areal density is less than $\underline{2.48}$, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 0 | + | 23 | = | 0.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | = | 0.00 |
| Grades | PK3,9 -OHP | 0 | + | 128 | $=$ | 0.00 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above

$$
0.00=\frac{0.000000}{}=.85=\frac{0.850000}{0.00}=\frac{0.00}{\text { EC-5 ADM }}=\frac{\text { EC-5 Cost Factor }}{}
$$

2) 122 divided by "Cb" from above
$\frac{0.00}{=}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " Cc " from above
$0.00=\frac{0.000000}{}+.78=\quad 0.780000 \times \frac{0.00}{9-O H P ~ A D M}=\frac{0.00}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

divided by district's Raw ADM
$-1.00=$ District Cost Factor
$\square$
5) (District's Square Miles 0 - $\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$
6) Multiply District Cost Factor (Line 4 above) $\quad 0$ by lessor of the Area Factor (Line 5 above) $\quad 0$ or $1.00=$ Isolation Factor 0
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{412.07}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529 $\qquad$ x . 2

$=\frac{11.85}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 55 - OKLAHOMADistrict: Z007- OKLAHOMA INFO AND TECH SCHOOL

A. If school district's total area in square miles $\quad 0$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 67.97 divided by district's total area in square mile $0=$ District's Areal Density 0 . If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4-5th | 0 | + | 23 | $=$ | 0.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | $=$ | 0.00 |
| Grades | PK3,9 -OHP | 0 | + | 128 | $=$ | 0.00 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above

$$
0.00=\frac{0.000000}{2}+.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{0.00}{\text { EC-5 ADM }}
$$

2) 122 divided by " $\underline{\mathrm{Cb}}$ " from above
$\frac{0.00}{}=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{x} \frac{0.00}{}=\frac{0.00}{9-O H P \text { ADM }}$
4) Sum $1+2+3$ from above

5) (District's Square Miles $0-\underline{137.32596) ~ d i v i d e d ~ b y ~} \underline{137.32596}=$ Area Factor $\underline{0}$
6) Multiply District Cost Factor (Line 4 above) 0 by lessor of the Area Factor (Line 5 above) $\quad 0 \quad$ or $1.00=$ Isolation Factor 0
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{67.97}=$ Isolation Weight $\underline{0.00}$
D. Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 0.00

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

$529-\frac{\text { Raw ADM }}{527.83}=\frac{0.380284}{529} \times \frac{0.076057}{327.83}=\frac{24.93}{$|  Same Year  |
| :---: |
|  Raw ADM  |}$=\frac{$|  Small School  |
| :---: |
|  District Weight  |}{}

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 56-OKMULGEEDistrict: C011-TWIN HILLS

A. If school district's total area in square miles 94.260178 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 327.83 divided by district's total area in square mile $94.260178=$ District's Areal Density 3.48 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{0.00}$
4) Sum $1+2+3$ from above


| divided by district's Raw ADM | 327.83 |
| :---: | ---: |
|  | 1.00 = District Cost Factor |

5) (District's Square Miles $\underline{94.260178 \text { - } \underline{137.32596} \text { ) divided by } \underline{137.32596}=\text { Area Factor } \underline{0} 0 .}$
6) 


7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{327.83}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 24.93$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529

x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 56 - OKMULGEEDistrict: 1001 - OKMULGEE
A. If school district's total area in square miles $\quad 77.054241$ is is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM $1,115.97$ divided by district's total area in square mile $77.054241=$ District's Areal Density 14.48 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{} \times \frac{0.00}{}=\frac{0.00}{9-\text { OHP ADM }}$
4) 

Sum $1+2+3$ from above

| divided by district's Raw ADM | $1,115.97$ |
| :---: | ---: |
| -1.00 = District Cost Factor | 0 |

5) (District's Square Miles $\qquad$ - 137.32596 )
divided by $\underline{137.32596}=$ Area Factor $\underline{0}$
Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{1,115.97}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529
$\frac{1,065.06}{529}=\frac{0.000000}{}$
x . 2
$\sum_{\substack{\text { Same Year } \\ \text { Raw ADM }}}^{0.000000}=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 56-OKMULGEEDistrict: 1002 - HENRYETTA

A. If school district's total area in square miles $\quad 48.257449$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.32596}$ go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 1,065.06 divided by district's total area in square mile $48.257449=$ District's Areal Density 22.07 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " D " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { cc" }}$ from above
$0.00=\frac{0.000000}{}+.78=\quad 0.780000 \times \frac{0.00}{9-\text { OHP ADM }}=\frac{0.0}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

5) (District's Square Miles 48.257449 - $\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$
6) Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{1,065.06}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529

x. 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 56 - OKMULGEEDistrict: 1003 - MORRIS
A. If school district's total area in square miles 138.498097 is greater than the state average area in square miles 137.32596 go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 967.70 divided by district's total area in square mile $138.498097=$ District's Areal Density 6.99 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 0 | + | 23 | $=$ | 0.00 | (Ca) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | $=$ | 0.00 | (Cb) |
| Grades | PK3,9 -OHP | 0 | + | 128 | $=$ | 0.00 | (Cc) |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.000000}{}=\frac{0.850000}{} \times \frac{0.00}{=} \frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{=} \frac{0.00}{9-\text { 9HP ADM }}$
4) Sum $1+2+3$ from above

(District's Square Miles $138.498097-\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$
Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
5) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{\underline{967.70}}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529

x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 56 - OKMULGEEDistrict: 1004 - BEGGS
A. If school district's total area in square miles 170.456394 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph " $D$ " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM $1,051.02$ divided by district's total area in square mile $170.456394=$ District's Areal Density 6.17 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 0 | + | 23 | = | 0.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | = | 0.00 |
| Grades | PK3,9 -OHP | 0 | + | 128 | $=$ | 0.00 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.00000}{}=\frac{0.850000}{} \times \frac{0.00}{=} \frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{} \times \frac{0.00}{}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

(District's Square Miles $\underline{170.456394}$ - $\underline{137.32596) ~ d i v i d e d ~ b y ~} \underline{137.32596}=$ Area Factor 0
Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
5) Mulitply the Isolation Factor on line 6 times the Raw ADM 1,051.02 $=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529
$\frac{637.41}{529}=\frac{0.000000}{}$
x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 56 - OKMULGEEDistrict: 1005 - PRESTON
A. If school district's total area in square miles 39.129310 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 637.41 divided by district's total area in square mile $39.129310=$ District's Areal Density 16.29 .
If school district's areal density is less than 2.48, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " D " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{9-\text { OHP ADM }}=\frac{00}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above



5) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{637.41}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529

x . 2

$=\frac{24.69}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 56-OKMULGEEDistrict: 1006 - SCHULTER

A. If school district's total area in square miles $\underline{26.434287}$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 196.26 divided by district's total area in square mile $26.434287=$ District's Areal Density 7.42 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{9-\text { OHP ADM }}=\frac{00}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

(District's Square Miles $\underline{26.434287-137.32596)}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$
Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
5) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{196.26}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 24.69$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529
$\frac{313.94}{529}=\frac{0.406541}{}$
x . 2

$=\frac{25.53}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 56 - OKMULGEEDistrict: 1007 - WILSON

A. If school district's total area in square miles 36.577177 is greater than the state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 313.94 divided by district's total area in square mile $36.577177=$ District's Areal Density 8.58 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{=}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " Cc " from above
$0.00=\frac{0.000000}{}+.78=\quad 0.780000 \times \frac{0.00}{9-\text { OHP ADM }}=\frac{0.0}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above


| 313.94 |  |
| :---: | ---: |
| divided by district's Raw ADM | 0 |

(District's Square Miles 36.577177 - $\underline{137.32596}$ ) divided by $\underline{\underline{137.32596}}=$ Area Factor $\underline{0}$

7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{313.94}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{25.53}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529

x . 2

$=\frac{14.24}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 56 - OKMULGEEDistrict: 1008 - DEWAR

A. If school district's total area in square miles $\underline{33.974129}$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM $\quad 444.20$ divided by district's total area in square mile $33.974129=$ District's Areal Density 13.07 .
If school district's areal density is less than 2.48, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " D " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{=}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}+.78=\quad 0.780000 \times \frac{0.00}{9-\text { OHP ADM }}=\frac{0.0}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

(District's Square Miles $\underline{33.974129 ~-~} \underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$
Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
5) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{444.20}$ = Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 14.24$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529

x . 2

$=\frac{23.97}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 57 - OSAGEDistrict: C003-OSAGE HILLS

A. If school district's total area in square miles $\quad 23.621814$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 183.47 divided by district's total area in square mile $23.621814=$ District's Areal Density 7.77 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 0 | + | 23 | $=$ | 0.00 | (Ca) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | $=$ | 0.00 | (Cb) |
| Grades | PK3,9 -OHP | 0 | + | 128 | $=$ | 0.00 | (Cc) |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{0.00}{\text { EC-5 ADM }}$
2) 122 divided by "Cb" from above
$0.00=\frac{0.000000}{}=\frac{0.850000}{} \times \frac{0.00}{=} \frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{} \times \frac{0.00}{}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

divided by district's Raw ADM

(District's Square Miles $\underline{23.621814}-\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$
5) Multiply District Cost Factor (Line 4 above) $\underline{0}^{[ }$by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor 0

Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{183.47}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 23.97

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529

x . 2

$=\frac{10.20}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 57 - OSAGEDistrict: C007-BOWRING
A. If school district's total area in square miles $\quad 278.749006$ is greater than the state average area in square miles 137.32596 go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph " $D$ " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 57.17 divided by district's total area in square mile $278.749006=$ District's Areal Density 0.21 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above

2) 122 divided by " $\underline{C b}$ " from above
$146.70=\frac{0.831629}{}=\frac{1.681629}{} \times \frac{13.70}{6} \frac{23.04}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above

4) Sum $1+2+3$ from above

| $\frac{108.73}{}$ | divided by district's Raw ADM | 57.17 |
| :--- | :--- | :--- |
| $=$1.90 <br> $278.749006-137.32596$ | $-1.00=$ District Cost Factor | 0.90 |

6) Multiply District Cost Factor (Line 4 above) $\underline{0.90}$ by lessor of the Area Factor (Line 5 above) 1.03 or $1.00=$ Isolation Factor $\underline{0.90}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{57.17}=$ Isolation Weight 51.45
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 51.45

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529

x . 2

$=\frac{13.49}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 57 - OSAGEDistrict: C035-AVANT
A. If school district's total area in square miles $\quad 71.313871$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 79.34 divided by district's total area in square mile $71.313871=$ District's Areal Density 1.11 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 0 | + | 23 | $=$ | 0.00 | (Ca) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | $=$ | 0.00 | (Cb) |
| Grades | PK3,9 -OHP | 0 | + | 128 | $=$ | 0.00 | (Cc) |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{=} \frac{0.00}{9-\text { 9HP ADM }}$
4) Sum $1+2+3$ from above

(District's Square Miles $\underline{71.313871}-\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor 0
5) Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{79.34}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 13.49

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529

x . 2

$=\frac{26.21}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 57 - OSAGEDistrict: C052-ANDERSON

A. If school district's total area in square miles 31.404274 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 239.14 divided by district's total area in square mile $31.404274=$ District's Areal Density 7.61 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 0 | + | 23 | = | 0.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | = | 0.00 |
| Grades | PK3,9 -OHP | 0 | + | 128 | = | 0.00 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{\text { EC-5 Cost Factor }}{}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " Cc " from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{9-\text { OHP ADM }}=\frac{00}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

(District's Square Miles 31.404274 - $\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$

5) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{239.14}$ = Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{26.21}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529 $\qquad$ x . 2

$=\frac{26.04}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 57 - OSAGEDistrict: C077-MCCORD

A. If school district's total area in square miles $\quad 14.847452$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.32596}$ go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 297.48 divided by district's total area in square mile $14.847452=$ District's Areal Density 20.04 .
If school district's areal density is less than 2.48, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " Cc " from above
$0.00=\frac{0.000000}{}+.78=\quad 0.780000 \times \frac{0.00}{9-\text { OHP ADM }}=\frac{0.0}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

divided by district's Raw ADM


5) Multiply District Cost Factor (Line 4 above) $\underline{0}^{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}^{0}$ or $1.00=$ Isolation Factor 0
6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{297.48}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{26.04}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529

x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 57 - OSAGEDistrict: 1002 - PAWHUSKA

A. If school district's total area in square miles 328.819170 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 707.00 divided by district's total area in square mile $328.819170=$ District's Areal Density 2.15 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 350.12 | + | 23 | = | 373.12 | (Ca) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 143.33 | + | 133 | $=$ | 276.33 | (Cb) |
| Grades | PK3,9 -OHP | 213.55 | + | 128 | = | 341.55 | (Cc) |
|  |  | 707.00 |  |  |  |  |  |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$373.12=\frac{0.198328}{}+.85=\frac{350.12}{}=\frac{367.04}{\text { EC-5 ADM }}$
2) 122 divided by " Cb " from above
$276.33=\frac{0.441501}{}+.85=\int_{6}^{1.291501} \times \frac{143.33}{6-8 \text { ADM }}=\frac{185.11}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above

4) Sum $1+2+3$ from above

$=$| $\frac{901.29}{}$ | divided by district's Raw ADM | 707.00 |
| :--- | :--- | :--- |
| $328.819170-\underline{137.32596})$ | $-1.00=$ District Cost Factor | 0.27 |


7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{707.00}=$ Isolation Weight 190.89
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 190.89$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529
$\frac{213.18}{529}=\frac{0.597013}{}$
x . 2

$=\frac{25.45}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 57 - OSAGEDistrict: 1011 - SHIDLER

A. If school district's total area in square miles 409.716063 is greater than the state average area in square miles 137.32596 , go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.32596}$ go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 213.18 divided by district's total area in square mile $409.716063=$ District's Areal Density 0.52 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$114.46=\frac{0.646514}{}+.85=\frac{1.496514}{} \times \frac{91.46}{}=\frac{136.87}{\text { EC-5 ADM }}$
2) 122 divided by " Cb " from above
$188.41=\frac{0.647524}{}+.85=\int_{6}^{1.497524} \times \frac{55.41}{6-8 \text { ADM }}=\frac{82.98}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$\overline{194.31}=\frac{1.502753}{}+.78=\quad \frac{2.282753}{} \times \frac{66.31}{9-\text { OHP ADM }}=\frac{151.37}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

(District's Square Miles $\underline{409.716063}$ - $\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{1.98}$
5) M

Multiply District Cost Factor (Line 4 above) $\underline{0.74}$ by lessor of the Area Factor (Line 5 above) $\underline{1.98}$ or $1.00=$ Isolation Factor $\underline{0.74}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{213.18}=$ Isolation Weight 157.75
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 157.75

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529

x . 2

$=\frac{19.65}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 57 - OSAGEDistrict: 1029 - BARNSDALL
A. If school district's total area in square miles 149.154050 is greater than the state average area in square miles $\underline{137.32596}$ go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 398.57 divided by district's total area in square mile $149.154050=$ District's Areal Density 2.67 .
If school district's areal density is less than 2.48, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " D " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}=\frac{0.850000}{} \times \frac{0.00}{6-8}=\frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by " $\underline{\text { cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{9-\text { OHP ADM }}=\frac{00}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

(District's Square Miles
$\underline{149.154050-137.32596)}$
divided by rea Factor 0

5) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{398.57}$ = Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\underline{\underline{19.65}}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529 $\qquad$ x . 2

$=\frac{16.87}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 57 - OSAGEDistrict: 1030 - WYNONA

A. If school district's total area in square miles $\underline{92.787027}$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 105.35 divided by district's total area in square mile $92.787027=$ District's Areal Density 1.14 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{9-\text { OHP ADM }}=\frac{0.00}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above


| divided by district's Raw ADM | 105.35 |
| :---: | ---: |
|  | 0 |

(District's Square Miles $\underline{92.787027}$ - $\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$
Multiply District Cost Factor (Line 4 above) $]_{\square}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{105.35}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{16.87}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529 $\qquad$ x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 57 - OSAGEDistrict: 1038 - HOMINY
A. If school district's total area in square miles $\quad 227.617968$ is greater than the state average area in square miles $\underline{137.32596}$ go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 548.79 divided by district's total area in square mile $227.617968=$ District's Areal Density 2.41 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4-5th | 259.44 | + | 23 | = | 282.44 | (Ca) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 129.02 | + | 133 | $=$ | 262.02 | (Cb) |
| Grades | PK3,9 -OHP | 160.33 | + | 128 | $=$ | 288.33 | (Cc) |
|  |  | 548.79 |  |  |  |  |  |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$282.44=\frac{0.262003}{}+.85=\frac{289.44}{}=\frac{280.50}{\text { EC-5 ADM }}$
2) 122 divided by " Cb " from above
$262.02=\frac{0.465613}{}+.85=\frac{1.315613}{} \times \frac{129.02}{6-8 \text { ADM }}=\frac{169.74}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$288.33=\frac{1.012728}{}=.78=\quad 1.792728 \times \frac{160.33}{9-\text { OHP ADM }}=\frac{287.43}{9-\text { OHP Cost Factor }}$

4
Sum $1+2+3$ from above

divided by district's Raw ADM

5) (District's Square Miles 227.617968

- $1.00=$ District Cost Factor

| 548.79 |
| ---: |
| 0.36 |

) M
Multiply District Cost Factor (Line 4 above) $\underline{0.36}$ by lessor of the Area Factor (Line 5 above) $\underline{0.66}$ or $1.00=$ Isolation Factor $\underline{0.24}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{548.79}=$ Isolation Weight 131.71
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 131.71

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529

x . 2

$=\frac{26.22}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 57 - OSAGEDistrict: 1050 - PRUE
A. If school district's total area in square miles 111.439595 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 289.13 divided by district's total area in square mile $111.439595=$ District's Areal Density 2.59 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 0 | + | 23 | = | 0.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | = | 0.00 |
| Grades | PK3,9 -OHP | 0 | + | 128 | = | 0.00 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{\text { EC-5 Cost Factor }}{}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}=\frac{0.850000}{} \times \frac{0.00}{6-8}=\frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{9-\text { OHP ADM }}=\frac{00}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

divided by district's Raw ADM

(District's Square Miles
111.439595
137.32596

- $1.00=$ District Cost Factor

5) 

Multiply District Cost Factor (Line 4 above) $\underline{0}^{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}^{0}$ or $1.00=$ Isolation Factor 0
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{289.13}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 26.22$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

$529-\frac{\text { Raw ADM }}{578.45}=\frac{0.284594}{529} \times \frac{0.056919}{378.45}=\frac{21.54}{$|  Same Year  |
| :---: |
|  Raw ADM  |}$=\frac{$|  Small School  |
| :---: |
|  District Weight  |}{}

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 57 - OSAGEDistrict: 1090 - WOODLAND
A. If school district's total area in square miles 350.412582 is greater than the state average area in square miles 137.32596 , go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 378.45 divided by district's total area in square mile $350.412582=$ District's Areal Density 1.08 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$214.52=\frac{0.344956}{}+.85=\frac{1.194956}{} \times \frac{191.52}{\text { EC-5 ADM }}=\frac{228.86}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$212.45=\frac{0.574253}{}+.85=\frac{1.424253}{} \times \frac{79.45}{6-8 \mathrm{ADM}}=\frac{113.16}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above

4) Sum $1+2+3$ from above

(District's Square Miles $350.412582-137.3259$
divided by 1
37.32596

Area Factor $\quad 1.55$
6)

Multiply District Cost Factor (Line 4 above) $\underline{0.48}$ by lessor of the Area Factor (Line 5 above) $\underline{1.55}$ or $1.00=$ Isolation Factor $\underline{0.48}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $378.45=$ Isolation Weight 181.66
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 181.66

# Oklahoma State Department of Education 

## Small School and Isolation Weight

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529

x . 2

$=\frac{15.98}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 58 - OTTAWADistrict: C010 - TURKEY FORD

A. If school district's total area in square miles $\quad 36.261742$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph " $D$ " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 98.10 divided by district's total area in square mile $36.261742=$ District's Areal Density 2.71 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 0 | + | 23 | $=$ | 0.00 | (Ca) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | $=$ | 0.00 | (Cb) |
| Grades | PK3,9 -OHP | 0 | + | 128 | $=$ | 0.00 | (Cc) |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{}$
2) 122 divided by "Cb" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{=} \frac{0.00}{9-\text { 9HP ADM }}$
4) Sum $1+2+3$ from above

divided by district's Raw ADM

(District's Square Miles $36.261742-\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$
5) 

Multiply District Cost Factor (Line 4 above) $\quad 0$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{98.10}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 15.98

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529 $\qquad$ x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 58 - OTTAWADistrict: 1001 - WYANDOTTE

A. If school district's total area in square miles 111.719908 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 743.69 divided by district's total area in square mile $111.719908=$ District's Areal Density 6.66 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\int^{0.850000} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{9-\text { OHP ADM }}=\frac{00}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above


5) 


7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{743.69}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 0.00$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529
$\frac{576.06}{529}=\frac{0.000000}{}$
x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

DISTRICT SPARSITY-ISOLATION FORMULA
County: 58 - OTTAWADistrict: 1014 - QUAPAW
A. If school district's total area in square miles 76.808795 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 576.06 divided by district's total area in square mile $76.808795=$ District's Areal Density 7.50 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.000000}{}=\frac{0.850000}{} \times \frac{0.00}{=} \frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above


| divided by district's Raw ADM | 576.06 |
| :--- | ---: |
|  | 0 |

(District's Square Miles $\underline{76.808795}$ - $\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$
6) Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{\underline{576.06}}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529

x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 58 - OTTAWADistrict: 1018 - COMMERCE
A. If school district's total area in square miles 56.952946 is greater than the state average area in square miles 137.32596 go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph " $D$ " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 825.71 divided by district's total area in square mile $56.952946=$ District's Areal Density 14.50 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 0 | + | 23 | $=$ | 0.00 | (Ca) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | $=$ | 0.00 | (Cb) |
| Grades | PK3,9 -OHP | 0 | + | 128 | $=$ | 0.00 | (Cc) |
|  |  |  |  |  |  |  |  |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{=} \frac{0.00}{9-\text { 9HP ADM }}$
4) Sum $1+2+3$ from above

(District's Square Miles $\underline{56.952946 ~-~} \underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$
Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
5) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{825.71}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529
$\frac{2,172.61}{529}=\frac{0.000000}{}$
x . 2
$\sum_{\substack{\text { Same Year } \\ \text { Raw ADM }}}^{0.000000}=\frac{2,172.61}{0.00}$

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 58 - OTTAWADistrict: 1023 - MIAMI
A. If school district's total area in square miles 78.130657 is greater than the state average area in square miles 137.32596 , go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.32596}$ go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 2,172.61 divided by district's total area in square mile $78.130657=$ District's Areal Density 27.81 .
If school district's areal density is less than 2.48, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { cc" }}$ from above
$0.00=\frac{0.000000}{}+.78=\quad 0.780000 \times \frac{0.00}{9-\text { OHP ADM }}=\frac{0.0}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above


| divided by district's Raw ADM | $2,172.61$ |
| :---: | ---: |
| $=$ District Cost Factor | 0 |

(District's Square Miles $\underline{78.130657}$ - $\underline{137.32596}$ ) divided by $\underline{\underline{137.32596}}=$ Area Factor $\underline{0}$
6)

7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{2,172.61 ~=~ I s o l a t i o n ~ W e i g h t ~} \underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529

x . 2

$=\frac{12.38}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 58 - OTTAWADistrict: 1026 - AFTON

A. If school district's total area in square miles 105.866234 is greater than the state average area in square miles $\underline{137.32596}$ go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 457.38 divided by district's total area in square mile $105.866234=$ District's Areal Density 4.32 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{9-\text { OHP ADM }}=\frac{0.00}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

(District's Square Miles $\underline{105.866234 ~-~ 137.32596) ~ d i v i d e d ~ b y ~} \underline{\underline{137.32596}}=$ Area Factor $\underline{0}$

5) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{457.38}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 12.38

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529

x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 58 - OTTAWADistrict: 1031 - FAIRLAND

A. If school district's total area in square miles 72.746515 is greater than the state average area in square miles $\underline{137.32596}$ go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 596.96 divided by district's total area in square mile $72.746515=$ District's Areal Density 8.21 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{\text { EC-5 Cost Factor }}{}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\int^{0.850000} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{0.00}$
4) Sum $1+2+3$ from above


| divided by district's Raw ADM | 596.96 |
| :---: | ---: |
|  | 0 |

(District's Square Miles $\underline{72.746515}$ - $\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$

7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{596.96}$ = Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529
$\frac{244.31}{529}=\frac{0.538166}{}$
x . 2

$=\frac{26.30}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 59 - PAWNEEDistrict: C002-JENNINGS

A. If school district's total area in square miles 26.074139 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 244.31 divided by district's total area in square mile $\underline{26.074139}=$ District's Areal Density 9.37 .
If school district's areal density is less than 2.48, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " D " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " Cc " from above
$0.00=\frac{0.000000}{}+.78=\quad 0.780000 \times \frac{0.00}{9-\text { OHP ADM }}=\frac{0.0}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above


| divided by district's Raw ADM | 244.31 |
| :---: | ---: |
|  | 0 |

(District's Square Miles $\underline{26.074139 ~-~ 137.32596) ~ d i v i d e d ~ b y ~} \underline{137.32596}=$ Area Factor $\underline{0}$
Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor 0
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{244.31}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{26.30}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529

x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 59 - PAWNEEDistrict: 1001 - PAWNEE
A. If school district's total area in square miles 291.506996 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 627.76 divided by district's total area in square mile $291.506996=$ District's Areal Density 2.15 .
If school district's areal density is less than 2.48, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " D " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 313.31 | + | 23 | = | 336.31 | (Ca) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 139.19 | + | 133 | $=$ | 272.19 | (Cb) |
| Grades | PK3,9 -OHP | 175.26 | + | 128 | = | 303.26 | (Cc) |
|  |  | 627.76 |  |  |  |  |  |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$336.31=\frac{0.220035}{}+.85=\frac{313.31}{}=\frac{335.25}{\text { EC-5 ADM }}$
2) 122 divided by " Cb " from above
$272.19=\frac{0.448216}{}+.85=\frac{1.298216}{} \times \frac{139.19}{6-8 \mathrm{ADM}}=\frac{180.70}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above

4) Sum $1+2+3$ from above

(District's Square Miles
Multiply District Cost Factor (Line 4 above) $\underline{0.31}$ by lessor of the Area Factor (Line 5 above) $\underline{1.12}$ or $1.00=$ Isolation Factor $\underline{0.31}$
5) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{627.76}=$ Isolation Weight 194.61
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 194.61

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529
$\frac{1,577.18}{529}=\frac{0.000000}{}$
x . 2
$\frac{0.000000}{\times \frac{1,577.18}{\begin{array}{c}\text { Same Year } \\ \text { Raw ADM }\end{array}}+.}$
$\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 59 - PAWNEEDistrict: 1006 - CLEVELAND

A. If school district's total area in square miles $\quad 182.086939$ is greater than the state average area in square miles 137.32596 go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM $1,577.18$ divided by district's total area in square mile $182.086939=$ District's Areal Density 8.66 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 0 | + | 23 | = | 0.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | = | 0.00 |
| Grades | PK3,9 -OHP | 0 | + | 128 | $=$ | 0.00 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{0.00}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.000000}{}=\frac{0.850000}{} \times \frac{0.00}{=} \frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{} \times \frac{0.00}{}=\frac{0.00}{9-\text { OHP ADM }}$
4) 

Sum $1+2+3$ from above

(District's Square Miles $\underline{182.086939 ~-~} \underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor 0
Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{1,577.18}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529

x . 2

$=\frac{23.12}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 60 - PAYNEDistrict: C104-OAK GROVE

A. If school district's total area in square miles $\underline{12.553053}$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 170.72 divided by district's total area in square mile $12.553053=$ District's Areal Density 13.60 .
If school district's areal density is less than 2.48, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\int^{0.850000} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{9-\text { OHP ADM }}=\frac{0.00}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

(District's Square Miles $\underline{\underline{12.553053}}$ - $\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$


D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 23.13$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529 $\qquad$ x . 2

$=\frac{15.52}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 60 - PAYNEDistrict: 1003 - RIPLEY

A. If school district's total area in square miles $\quad 84.206056$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM $\quad 434.53$ divided by district's total area in square mile $84.206056=$ District's Areal Density 5.16 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{\text { EC-5 Cost Factor }}{}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " Cc " from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{0.00}$
4) Sum $1+2+3$ from above

5) 

(District's Square Miles 84.206056 - $\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$
Multiply District Cost Factor (Line 4 above) $]_{\square}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor 0
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{434.53}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 15.52$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529
$\frac{5,971.71}{529}=\frac{0.000000}{}$
x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 60 - PAYNEDistrict: 1016 - STILLWATER

A. If school district's total area in square miles 123.518732 is greater than the state average area in square miles 137.32596 , go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 5,971.71 divided by district's total area in square mile $123.518732=$ District's Areal Density 48.35 .
If school district's areal density is less than 2.48, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " D " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{0.00}$
4) Sum $1+2+3$ from above

(District's Square Miles $\underline{123.518732 ~-~} \underline{137.32596}$ ) divided by $\underline{\underline{137.32596}}=$ Area Factor $\underline{0}$

5) Mulitply the Isolation Factor on line 6 times the Raw ADM 5,971.71 = Isolation Weight 0.00
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529

x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 60 - PAYNEDistrict: 1056 - PERKINS-TRYON

A. If school district's total area in square miles 186.340336 is greater than the state average area in square miles 137.32596 go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM $1,521.35$ divided by district's total area in square mile $186.340336=$ District's Areal Density 8.16 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 0 | + | 23 | = | 0.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | = | 0.00 |
| Grades | PK3,9 -OHP | 0 | + | 128 | $=$ | 0.00 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.000000}{}=\frac{0.850000}{} \times \frac{0.00}{=} \frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{} \times \frac{0.00}{}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above


Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
5) Mulitply the Isolation Factor on line 6 times the Raw ADM 1,521.35 $=$ Isolation Weight $\underline{0.00}$
D. Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 0.00

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529

x . 2 $\qquad$

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 60 - PAYNEDistrict: 1067 - CUSHING

A. If school district's total area in square miles $\underline{84.402682}$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph " $D$ " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 1,626.40 divided by district's total area in square mile $84.402682=$ District's Areal Density 19.27 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 0 | + | 23 | = | 0.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | = | 0.00 |
| Grades | PK3,9 -OHP | 0 | + | 128 | $=$ | 0.00 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{} \times \frac{0.00}{}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

(District's Square Miles $\underline{84.402682 ~-~ 137.32596) ~ d i v i d e d ~ b y ~} \underline{137.32596}=$ Area Factor 0
Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
5) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{1,626.40}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529

x . 2

$=\frac{24.85}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 60 - PAYNEDistrict: 1101 - GLENCOE

A. If school district's total area in square miles 89.381517 is greater than the state average area in square miles $\underline{137.32596}$ go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.32596}$ go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 329.60 divided by district's total area in square mile $89.381517=$ District's Areal Density 3.69 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}+.78=\quad 0.780000 \times \frac{0.00}{9-\text { OHP ADM }}=\frac{0.0}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above



5) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{329.60}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{24.85}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529

x . 2

$=\frac{22.83}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 60 - PAYNEDistrict: I103 - YALE

A. If school district's total area in square miles 130.736777 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 362.37 divided by district's total area in square mile $130.736777=$ District's Areal Density 2.77 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{\text { EC-5 Cost Factor }}{}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{0.00}$
4) Sum $1+2+3$ from above

divided by district's Raw ADM

(District's Square Miles
130.736777
137.32596

- $1.00=$ District Cost Factor
- 137.32596) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$


7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{362.37}$ = Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 22.83$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529
$\frac{469.65}{529}=\frac{0.112193}{}$
$\times 2$

$=\frac{10.54}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 61 - PITTSBURGDistrict: C009-KREBS

A. If school district's total area in square miles 12.878845 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.32596}$ go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 469.65 divided by district's total area in square mile $12.878845=$ District's Areal Density 36.47 .
If school district's areal density is less than 2.48, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { cc" }}$ from above
$0.00=\frac{0.000000}{}+.78=\quad 0.780000 \times \frac{0.00}{9-\text { OHP ADM }}=\frac{0.0}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above


| divided by district's Raw ADM | 469.65 |
| :---: | ---: |
| $=$ District Cost Factor | 0 |

(District's Square Miles $\underline{12.878845}$ - $\underline{137.32596}$ ) divided by $\underline{\underline{137.32596}}=$ Area Factor $\underline{0}$
6) Multiply District Cost Factor (Line 4 above) $\underline{0}^{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}^{0}$ or $1.00=$ Isolation Factor 0
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{469.65}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{10.54}$

# Oklahoma State Department of Education 

Small School and Isolation Weight
2021-2022
Statewide Report
2022 FINAL

529
$\frac{382.44}{529}=\frac{0.277051}{}$
x . 2

$=\frac{21.19}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 61 - PITTSBURGDistrict: C029-FRINK-CHAMBERS

A. If school district's total area in square miles $\underline{25.409055}$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 382.44 divided by district's total area in square mile $25.409055=$ District's Areal Density 15.05 .
If school district's areal density is less than 2.48, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " D " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{\text { EC-5 Cost Factor }}{}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}=\frac{0.850000}{} \times \frac{0.00}{6-8}=\frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{0.00}$
4) Sum $1+2+3$ from above

(District's Square Miles $\underline{25.409055}$ - $\underline{137.32596}$ ) divided by $\underline{\underline{137.32596}}=$ Area Factor $\underline{0}$

5) Mulitply the Isolation Factor on line 6 times the Raw ADM 382.44 Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{21.19}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529

x . 2

$=\frac{19.32}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 61 - PITTSBURGDistrict: C056-TANNEHILL

A. If school district's total area in square miles 59.289096 is and compute areal density If district has less than state avera Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 127.14 divided by district's total area in square mile $59.289096=$ District's Areal Density 2.14 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{0.00}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.00000}{}=\frac{0.850000}{} \times \frac{0.00}{=} \frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{=} \frac{0.00}{9-\text { 9HP ADM }}$
4) Sum $1+2+3$ from above

(District's Square Miles $\underline{59.289096 ~-~} \underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$
Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{127.14}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 19.32

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529 $\qquad$ x . 2

$=\frac{17.40}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 61 - PITTSBURGDistrict: C088-HAYWOOD

A. If school district's total area in square miles $\underline{95.164829}$ is greater than the state average area in square miles $\underline{137.32596}$ go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 109.81 divided by district's total area in square mile $95.164829=$ District's Areal Density 1.15 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=0_{\text {EC-5 ADM }}^{0.850000} \times \frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}+.78=\quad 0.780000 \times \frac{0.00}{9-\text { OHP ADM }}=\frac{0.0}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

(District's Square Miles $\underline{95.164829 ~-~ 137.32596) ~ d i v i d e d ~ b y ~} \underline{\underline{137.32596}}=$ Area Factor $\underline{0}$
5) Multiply District Cost Factor (Line 4 above) $\underline{0}^{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}^{0}$ or $1.00=$ Isolation Factor 0
6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{109.81}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{17.40}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529

x . 2 $\qquad$ $\times \frac{61.16}{\substack{\text { Same Year } \\ \text { Raw ADM }}}$ $=\frac{10.82}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 61 - PITTSBURGDistrict: E020-CARLTON LANDING ACADEMY

A. If school district's total area in square miles $\quad 0 \quad$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 61.16 divided by district's total area in square mile $0=$ District's Areal Density 0 . If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above

$$
0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{\text { EC-5 Cost Factor }}
$$

2) 122 divided by " $\underline{\mathrm{Cb}}$ " from above
$\frac{0.00}{=}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{=} \frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

$=$| $\frac{0.00}{0.00}$ | divided by district's Raw ADM |
| :--- | :--- |
| $-1.00=$ District Cost Factor |  |


5) (District's Square Miles $\underline{0}-\underline{137.32596)}$ ) divided by $\underline{137.32596}=$ Area Factor 0
6) Multiply District Cost Factor (Line 4 above) 0 by lessor of the Area Factor (Line 5 above) 0 or $1.00=$ Isolation Factor 0
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{61.16}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 0.00

# Oklahoma State Department of Education 

## Small School and Isolation Weight

2021-2022

## Statewide Report

2022 FINAL
Raw ADM
529
$\frac{672.93}{529}=\frac{0.000000}{}$
x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 61 - PITTSBURGDistrict: 1001 - HARTSHORNE

A. If school district's total area in square miles 128.862350 is greater than the state average area in square miles 137.32596 , go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 672.93 divided by district's total area in square mile $128.862350=$ District's Areal Density 5.22 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{9-\text { OHP ADM }}=\frac{0.00}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

(District's Square Miles $\qquad$
137.32596
divided by $137.32596=$ Area Factor 0
Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor 0
5) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{672.93}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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529

x . 2

$=\frac{12.97}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 61 - PITTSBURGDistrict: 1002 - CANADIAN
A. If school district's total area in square miles 101.699413 is greater than the state average area in square miles $\underline{137.32596}$ go to next step and compute areal density. If district has less than state average area in square miles 137.32596 go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 453.34 divided by district's total area in square mile $101.699413=$ District's Areal Density 4.46 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}+.78=\quad 0.780000 \times \frac{0.00}{9-\text { OHP ADM }}=\frac{0.0}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

5) 

(District's Square Miles $\underline{101.699413}$ - 137.32596) divided by $\underline{\underline{137.32596}}=$ Area Factor $\underline{0}$

7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{453.34}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{12.97}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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x . 2

$=\frac{26.17}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 61 - PITTSBURGDistrict: 1011 - HAILEYVILLE

A. If school district's total area in square miles $\quad 185.185532$ is greater than the state average area in square miles $\underline{137.32596}$ go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 291.67 divided by district's total area in square mile $185.185532=$ District's Areal Density 1.58 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4-5th | 146.10 | + | 23 | = | 169.10 | (Ca) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 70.33 | + | 133 | = | 203.33 | (Cb) |
| Grades | PK3,9 -OHP | 75.24 | + | 128 | $=$ | 203.24 | (Cc) |
|  |  | 291.67 |  |  |  |  |  |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$169.10=\frac{0.437611}{}+.85=\frac{1.287611}{} \times \frac{146.10}{\text { EC-5 ADM }}=\frac{188.12}{\text { EC-5 Cost Factor }}$
2) 122 divided by "Cb" from above
$203.33=\frac{0.600010}{}+.85=\frac{1.450010}{} \times \frac{70.33}{6-8 \text { ADM }}=\frac{101.98}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$203.24=\frac{1.436725}{}+.78=\quad 2.216725 \times \frac{75.24}{9-O H P \text { ADM }}=\frac{166.79}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

5) 

(District's Square Miles $\underline{185.185532 ~-~ 137.32596) ~ d i v i d e d ~ b y ~} \underline{\underline{137.32596}}=$ Area Factor $\underline{0.35}$
6) Multiply District Cost Factor (Line 4 above) $\underline{0.57}$ by lessor of the Area Factor (Line 5 above) $\underline{0.35}$ or $1.00=$ Isolation Factor $\underline{0.20}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{291.67}=$ Isolation Weight 58.33
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 58.33$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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Raw ADM
529
$\frac{280.71}{529}=\frac{0.469357}{}$
x. 2

$=\frac{26.35}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 61 - PITTSBURGDistrict: 1014-KIOWA

A. If school district's total area in square miles $\quad 255.773523$ is greater than the state average area in square miles 137.32596 go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph " $D$ " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 280.71 divided by district's total area in square mile $255.773523=$ District's Areal Density 1.10 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$154.24=\frac{0.479772}{}=.85=1.329772 \times \frac{131.24}{} \times \frac{174.52}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$198.40=\frac{0.614919}{}=.85=\frac{1.464919}{} \times \frac{65.40}{6-8 \text { ADM }}=\frac{951}{6-8 \text { Cost Factor }}$
3) 292 divided by "Cc" from above
$212.07=\frac{1.376904}{}=\frac{2.156904}{} \times \frac{84.07}{}=\frac{181.33}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

(District's Square Miles $\underline{255.773523}-\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0.86}$
5) Multiply District Cost Factor (Line 4 above) $\underline{0.61}$ by lessor of the Area Factor (Line 5 above) $\underline{0.86}$ or $1.00=$ Isolation Factor $\underline{0.52}$
6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{280.71}=$ Isolation Weight 145.97
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 145.97

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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529 $\qquad$ x . 2

$=\frac{17.95}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 61 - PITTSBURGDistrict: 1017 - QUINTON

A. If school district's total area in square miles 151.533156 is greater than the state average area in square miles $\underline{137.32596}$ go to next step and compute areal density. If district has less than state average area in square miles 137.32596 go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 414.48 divided by district's total area in square mile $151.533156=$ District's Areal Density 2.74 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{\text { EC-5 Cost Factor }}{}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}=\frac{0.850000}{} \times \frac{0.00}{6-8}=\frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{0.00}$
4) Sum $1+2+3$ from above

5) 

(District's Square Miles
Multiply District Cost Factor (Line 4 above) $\underline{0}^{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}^{0}$ or $1.00=$ Isolation Factor 0
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{414.48}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{17.95}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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2022 FINAL

529
$\frac{284.37}{529}=\frac{0.462439}{}$
x . 2

$=\frac{26.30}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 61 - PITTSBURGDistrict: 1025 - INDIANOLA

A. If school district's total area in square miles 134.315395 is greater than the state average area in square miles 137.32596 , go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph " $D$ "at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 284.37 divided by district's total area in square mile $134.315395=$ District's Areal Density 2.12 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " D " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{9-\text { OHP ADM }}=\frac{0.00}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

(District's Square Miles $\underline{134.315395}$ - $\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$

5) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{284.37}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 26.30$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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529 $\qquad$ x . 2

$=\frac{24.92}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 61 - PITTSBURGDistrict: 1028 - CROWDER

A. If school district's total area in square miles 165.743585 is greater than the state average area in square miles $\underline{137.32596}$ go to next step and compute areal density. If district has less than state average area in square miles 137.32596 go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 328.02 divided by district's total area in square mile $165.743585=$ District's Areal Density 1.98 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$193.94=\frac{0.381561}{}=.85=\frac{1.231561}{} \times \frac{170.94}{}=\frac{210.52}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$198.65=\frac{0.614145}{}=.85=\frac{1.464145}{} \times \frac{65.65}{6} \frac{96.12}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above
$219.43=\frac{1.330721}{}=. .78=\frac{2.110721}{x} \frac{91.43}{}=\frac{192.98}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

divided by district's Raw ADM

| 328.02 |
| ---: |
| 0.52 |

(District's Square Miles $\qquad$ $165.743585-\underline{137.32596})$ divided by $\underline{137.32596}=$ Area Factor 0.21

- $1.00=$ District Cost Factor

Multiply District Cost Factor (Line 4 above) $\underline{0.52}$ by lessor of the Area Factor (Line 5 above) $\underline{0.21}$ or $1.00=$ Isolation Factor $\underline{0.11}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{328.02}=$ Isolation Weight $\underline{36.08}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 36.08

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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529

x . 2

$=\frac{20.78}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 61 - PITTSBURGDistrict: 1030 - SAVANNA

A. If school district's total area in square miles 71.122521 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 386.94 divided by district's total area in square mile $71.122521=$ District's Areal Density 5.44 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{=}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}=\frac{0.850000}{} \times \frac{0.00}{6-8}=\frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{0.00}$
4) Sum $1+2+3$ from above


| divided by district's Raw ADM | 386.94 |
| :---: | ---: |
| $=$ District Cost Factor | 0 |

(District's Square Miles 71.122521 - $\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor 0

7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{386.94}$ = Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{20.78}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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Raw ADM
529
$\frac{158.59}{529}=\frac{0.700208}{}$
x . 2

$=\frac{22.21}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 61 - PITTSBURGDistrict: 1063 - PITTSBURG

A. If school district's total area in square miles 121.080122 is greater than the state average area in square miles 137.32596 , go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 158.59 divided by district's total area in square mile $121.080122=$ District's Areal Density 1.31 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{0.00}$
4) Sum $1+2+3$ from above

(District's Square Miles $\underline{121.080122 ~-~} \underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$
Multiply District Cost Factor (Line 4 above) $]_{\square}^{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor 0
5) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{158.59}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 22.21$

# Oklahoma State Department of Education 

## Small School and Isolation Weight

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$\frac{2,856.30}{529}=\frac{0.000000}{}$
x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 61 - PITTSBURGDistrict: 1080 - MCALESTER

A. If school district's total area in square miles 31.684003 is greater than the state average area in square miles $\underline{137.32596}$ go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 2,856.30 divided by district's total area in square mile $31.684003=$ District's Areal Density 90.15 .
If school district's areal density is less than 2.48, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " D " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{\text { EC-5 Cost Factor }}{}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{9-\text { OHP ADM }}=\frac{00}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

5) 

(District's Square Miles $\underline{31.684003}$ - $\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$

7) Mulitply the Isolation Factor on line 6 times the Raw ADM $2,856.30=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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529
$\frac{468.09}{529}=\frac{0.115142}{}$
x . 2

$=\frac{10.78}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 62 - PONTOTOCDistrict: 1001 - ALLEN

A.

If school district's total area in square miles $\qquad$ is greater than the state average area in square miles 137.32596, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 go to paragraph " $D$ " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 468.09 divided by district's total area in square mile $157.732895=$ District's Areal Density 2.97 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.000000}{}=\frac{0.850000}{} \times \frac{0.00}{6}=\frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{} \times \frac{0.00}{}=\frac{0.00}{9-O H P \text { ADM }}$
4) Sum $1+2+3$ from above


| divided by district's Raw ADM | 468.09 |
| :--- | ---: |
|  | 0 |

(District's Square Miles $\qquad$ 157.732895 137.32596
divided by
137.32596 rea Factor 0

Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{468.09}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 10.78

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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529 $\qquad$ x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 62 - PONTOTOCDistrict: 1009 - VANOSS

A. If school district's total area in square miles $\underline{145.510299}$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.32596}$ go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 543.85 divided by district's total area in square mile $145.510299=$ District's Areal Density 3.74 .
If school district's areal density is less than 2.48, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}=\frac{0.850000}{} \times \frac{0.00}{6-85}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{0.00}$
4) Sum $1+2+3$ from above

5) (District's Square Miles $\underline{145.510299}$ - 137.32596 )
divided by
137.32596 rea Factor 0

6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{543.85}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 0.00$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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2022 FINAL
Raw ADM
529

x. 2 $\qquad$

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 62 - PONTOTOCDistrict: 1016 - BYNG

A. If school district's total area in square miles 117.392344 is greater than the state average area in square miles 137.32596 go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM $1,744.00$ divided by district's total area in square mile $117.392344=$ District's Areal Density 14.86 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 0 | + | 23 | = | 0.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | = | 0.00 |
| Grades | PK3,9 -OHP | 0 | + | 128 | $=$ | 0.00 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.000000}{}=\frac{0.850000}{} \times \frac{0.00}{=} \frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{} \times \frac{0.00}{}=\frac{0.00}{9-\text { OHP ADM }}$
4) 

Sum $1+2+3$ from above

divided by district's Raw ADM

(District's Square Miles
117.392344
137.32596

- 1.00 = District Cost Factor

5) 

Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{1,744.00}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529
$\frac{2,495.42}{529}=\frac{0.000000}{}=\frac{0.000000}{2} \times \frac{2,495.42}{\substack{\text { Same Year } \\ \text { Raw ADM }}}=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 62 - PONTOTOCDistrict: 1019 - ADA
A. If school district's total area in square miles 13.710348 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 2,495.42 divided by district's total area in square mile $13.710348=$ District's Areal Density 182.01 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{=}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " Cc " from above
$0.00=\frac{0.000000}{}+.78=\quad 0.780000 \times \frac{0.00}{9-\text { OHP ADM }}=\frac{0.0}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

5) 

(District's Square Miles
13.710348
137.32596)
divided by $\underline{137.32596}=$ Area Factor $\underline{0}$
Multiply District Cost Factor (Line 4 above) $\underline{0}^{\square}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\quad 0$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM 2,495.42 = Isolation Weight 0.00
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529

x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 62 - PONTOTOCDistrict: 1024 - LATTA
A. If school district's total area in square miles 50.618972 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph " $D$ " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 895.42 divided by district's total area in square mile $50.618972=$ District's Areal Density 17.69 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.00000}{}=\frac{0.850000}{} \times \frac{0.00}{=} \frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{} \times \frac{0.00}{}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

(District's Square Miles $\underline{50.618972 ~-~} \underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$
Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
Mulitply the Isolation Factor on line 6 times the Raw ADM $895.42=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529 $\qquad$ x . 2

$=\frac{13.89}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 62 - PONTOTOCDistrict: 1030 - STONEWALL

A. If school district's total area in square miles 201.522186 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 446.79 divided by district's total area in square mile $201.522186=$ District's Areal Density 2.22 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 241.10 | + | 23 | = | 264.10 | (Ca) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 85.61 | + | 133 | = | 218.61 | (Cb) |
| Grades | PK3,9 -OHP | 120.08 | + | 128 | $=$ | 248.08 | (Cc) |
|  |  | 446.79 |  |  |  |  |  |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$264.10=\frac{0.280197}{}+.85=\frac{241.10}{}=\frac{272.49}{\text { EC-5 ADM }}$
2) 122 divided by " Cb " from above
$218.61=\frac{0.558071}{}+.85=\int_{6}^{1.408071} \times \frac{85.61}{6-8 \mathrm{ADM}}=\frac{120.54}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$248.08=\frac{1.177040}{}+.78=\quad 1.957040 \times \frac{120.08}{9-\text { OHP ADM }}=\frac{235.00}{9-\text { OHP Cost Factor }}$
4) 

Sum $1+2+3$ from above

divided by district's Raw ADM

5) (District's Square Miles 201.522186

- $1.00=$ District Cost Factor

Multiply District Cost Factor (Line 4 above) $\underline{0.41}$ by lessor of the Area Factor (Line 5 above) $\underline{0.47}$ or $1.00=$ Isolation Factor $\underline{0.19}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{446.79}=$ Isolation Weight $\underline{84.89}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{84.89}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529

x . 2

$=\frac{26.28}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 62 - PONTOTOCDistrict: 1037 - ROFF

A. If school district's total area in square miles 159.431244 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 285.81 divided by district's total area in square mile $159.431244=$ District's Areal Density 1.79 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$152.83=\frac{0.484198}{}=.85=1.334198 \times \frac{129.83}{} \times \frac{173.22}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$204.35=\frac{0.597015}{}=.85=\frac{1.447015}{} \times \frac{71.35}{6-8 \text { ADM }}=\frac{103.24}{6-8 \text { Cost Factor }}$
3) 292 divided by "Cc" from above
$212.63=\frac{1.373278}{}=\frac{2.153278}{} \times \frac{84.63}{}=\frac{182.23}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from abov


- $1.00=$ District Cost Factor

| 285.81 |
| ---: |
| 0.60 |

5) (District's Square Miles $159.431244-13732596$

Multiply District Cost Factor (Line 4 above) $\underline{0.60}$ by lessor of the Area Factor (Line 5 above) $\underline{0.16}$ or $1.00=$ Isolation Factor $\underline{0.10}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{285.81}=$ Isolation Weight $\underline{28.58}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 28.58

# Oklahoma State Department of Education 

## Small School and Isolation Weight

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529

x . 2

$=\frac{3.45}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 63 - POTTAWATOMIEDistrict: C027-GROVE

A. If school district's total area in square miles 12.025624 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph " $D$ " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 511.16 divided by district's total area in square mile $12.025624=$ District's Areal Density 42.51 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 0 | + | 23 | = | 0.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | = | 0.00 |
| Grades | PK3,9 -OHP | 0 | + | 128 | $=$ | 0.00 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{=} \frac{0.00}{9-\text { 9HP ADM }}$
4) Sum $1+2+3$ from above


| divided by district's Raw ADM | 511.16 |
| :---: | ---: |
|  | 0 |

(District's Square Miles $\underline{12.025624-137.32596) ~ d i v i d e d ~ b y ~} \underline{137.32596}=$ Area Factor $\underline{0}$
6) Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{\underline{511.16}}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 3.45

# Oklahoma State Department of Education 

## Small School and Isolation Weight

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529
$\frac{214.71}{529}=-0.594121$
x . 2

$=\frac{25.51}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 63 - POTTAWATOMIEDistrict: C029 - PLEASANT GROVE

A. If school district's total area in square miles $\quad 1.811039$ is greater than the state average area in square miles 137.32596 go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph " $D$ " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 214.71 divided by district's total area in square mile $1.811039=$ District's Areal Density 118.56 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{0.00}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.00000}{}=\frac{0.850000}{} \times \frac{0.00}{=} \frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

divided by district's Raw ADM
$-1.00=$ District Cost Factor

(District's Square Miles $\underline{1.811039 ~-~ 137.32596) ~ d i v i d e d ~ b y ~} \underline{137.32596}=$ Area Factor $\underline{0}$
5) 

Multiply District Cost Factor (Line 4 above) 0 by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{214.71}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 25.51

# Oklahoma State Department of Education 

## Small School and Isolation Weight

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529 $\qquad$ x . 2

$=\frac{20.62}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 63 - POTTAWATOMIEDistrict: C032-SOUTH ROCK CREEK

A. If school district's total area in square miles $\quad 18.786234$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph " $D$ " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 388.67 divided by district's total area in square mile $18.786234=$ District's Areal Density 20.69 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 0 | + | 23 | = | 0.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | = | 0.00 |
| Grades | PK3,9 -OHP | 0 | + | 128 | $=$ | 0.00 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{}$
2) 122 divided by "Cb" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{} \times \frac{0.00}{}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

divided by district's Raw ADM

(District's Square Miles $\underline{18.786234}-\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$
5) Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{388.67}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 20.62

# Oklahoma State Department of Education 

## Small School and Isolation Weight

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529
$\frac{1,587.38}{529}=\frac{0.000000}{}$
x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 63 - POTTAWATOMIEDistrict: 1001 - MCLOUD

A. If school district's total area in square miles $\quad 73.747031$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM $1,587.38$ divided by district's total area in square mile $73.747031=$ District's Areal Density 21.52 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 0 | + | 23 | = | 0.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | = | 0.00 |
| Grades | PK3,9 -OHP | 0 | + | 128 | $=$ | 0.00 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{}$
2) 122 divided by "Cb" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{} \times \frac{0.00}{}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

divided by district's Raw ADM

(District's Square Miles $\underline{73.747031 ~-~} \underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$
5) Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{1,587.38}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529
$\frac{778.69}{529}=\frac{0.000000}{}$
x. 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 63 - POTTAWATOMIEDistrict: 1002 - DALE
A. If school district's total area in square miles $\underline{41.943064}$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 778.69 divided by district's total area in square mile $41.943064=$ District's Areal Density 18.57 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{0.00}$
4) Sum $1+2+3$ from above

5) 

(District's Square Miles $\underline{41.943064 ~-~} \underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$

7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{778.69}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{0.00}$

# Oklahoma State Department of Education 

## Small School and Isolation Weight

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529
$\frac{1,186.90}{529}=\frac{0.000000}{}$
x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 63 - POTTAWATOMIEDistrict: 1003 - BETHEL
A. If school district's total area in square miles $\quad 55.213077$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph " $D$ " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 1,186.90 divided by district's total area in square mile $55.213077=$ District's Areal Density 21.50 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 0 | + | 23 | = | 0.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | = | 0.00 |
| Grades | PK3,9 -OHP | 0 | + | 128 | $=$ | 0.00 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{=} \frac{0.00}{9-\text { 9HP ADM }}$
4) Sum $1+2+3$ from above


| divided by district's Raw ADM | $1,186.90$ |
| :---: | ---: |
| -1.00 = District Cost Factor | 0 |

(District's Square Miles $\underline{55.213077}-\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$
6) Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{1,186.90}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\underline{0.00}$

# Oklahoma State Department of Education 

## Small School and Isolation Weight

2021-2022
Statewide Report
2022 FINAL

529
$\frac{254.98}{529}=\frac{0.517996}{}$
x . 2

$=\frac{26.42}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 63 - POTTAWATOMIEDistrict: 1004 - MACOMB

A. If school district's total area in square miles 83.532653 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.32596}$ go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 254.98 divided by district's total area in square mile $83.532653=$ District's Areal Density 3.05 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}=\frac{0.850000}{} \times \frac{0.00}{6-85}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{9-\text { OHP ADM }}=\frac{0.00}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above


| divided by district's Raw ADM | 254.98 |
| :---: | ---: |
| $=$ District Cost Factor | 0 |

5) (District's Square Miles 83.532653 - $\underline{137.32596 \text { ) divided by } \underline{137.32596}=\text { Area Factor } \underline{0} 0 .}$
6) Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{254.98}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 26.42$

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529 $\qquad$ x . 2

$=\frac{26.45}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 63 - POTTAWATOMIEDistrict: 1005 - EARLSBORO

A. If school district's total area in square miles 31.390399 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.32596}$ go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 267.48 divided by district's total area in square mile $31.390399=$ District's Areal Density 8.52 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}+.78=\quad 0.780000 \times \frac{0.00}{9-\text { OHP ADM }}=\frac{0.00}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above


| 267.48 |  |
| :---: | ---: |
|  | divided by district's Raw ADM <br> -1.00 |


6)

7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{267.48}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{26.45}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529

x. 2 $\qquad$

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 63 - POTTAWATOMIEDistrict: 1010 - NORTH ROCK CREEK

A. If school district's total area in square miles $\quad 37.557538$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph " $D$ " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 1,224.37 divided by district's total area in square mile $37.557538=$ District's Areal Density 32.60 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 0 | + | 23 | = | 0.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | = | 0.00 |
| Grades | PK3,9 -OHP | 0 | + | 128 | $=$ | 0.00 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{0.00}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{} \times \frac{0.00}{}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

divided by district's Raw ADM

(District's Square Miles 37.557538 - $\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$
5) Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{1,224.37}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\underline{0.00}$

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529


## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 63 - POTTAWATOMIEDistrict: 1092 - TECUMSEH

A. If school district's total area in square miles 85.763482 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph " $D$ " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM $1,917.11$ divided by district's total area in square mile $85.763482=$ District's Areal Density 22.35 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.000000}{}=\frac{0.850000}{} \times \frac{0.00}{=} \frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{} \times \frac{0.00}{}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

(District's Square Miles $\underline{85.763482 ~-~ 137.32596) ~ d i v i d e d ~ b y ~} \underline{137.32596}=$ Area Factor 0
5) Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{1,917.11}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\underline{0.00}$

# Oklahoma State Department of Education 

## Small School and Isolation Weight

2021-2022

## Statewide Report

2022 FINAL
Raw ADM
529
$\frac{3,306.43}{529}=\frac{0.000000}{}$
x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 63 - POTTAWATOMIEDistrict: 1093 - SHAWNEE

A. If school district's total area in square miles $\underline{25.431306}$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph " $D$ " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 3,306.43 divided by district's total area in square mile $25.431306=$ District's Areal Density 130.01 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{0.00}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{} \times \frac{0.00}{}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

(District's Square Miles $\underline{25.431306 ~-~} \underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$
5) Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
6) Mulitply the Isolation Factor on line 6 times the Raw ADM 3,306.43 $=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529
$\frac{253.46}{529}=\frac{0.520870}{}$
x . 2

$=\frac{26.40}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 63 - POTTAWATOMIEDistrict: 1112 - ASHER

A. If school district's total area in square miles 65.273157 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.32596}$ go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 253.46 divided by district's total area in square mile $65.273157=$ District's Areal Density 3.88 .
If school district's areal density is less than 2.48, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " D " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}=\frac{0.850000}{} \times \frac{0.00}{6-85}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{9-\text { OHP ADM }}=\frac{0.00}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above


| divided by district's Raw ADM | 253.46 |
| :---: | ---: |
| $=$ District Cost Factor | 0 |

5) (District's Square Miles $\qquad$ - 137.32596)
divided by $\underline{137.32596}=$ Area Factor $\underline{0}$

6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{253.46}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{26.40}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022

## Statewide Report

2022 FINAL
Raw ADM
529 $\qquad$ x . 2

$=\frac{19.44}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 63 - POTTAWATOMIEDistrict: I115-WANETTE

A. If school district's total area in square miles 133.057597 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 128.37 divided by district's total area in square mile $133.057597=$ District's Areal Density 0.96 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 0 | + | 23 | = | 0.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | = | 0.00 |
| Grades | PK3,9 -OHP | 0 | + | 128 | $=$ | 0.00 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{0.00}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.00000}{}=\frac{0.850000}{} \times \frac{0.00}{=} \frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{=} \frac{0.00}{9-\text { 9HP ADM }}$
4) Sum $1+2+3$ from above

divided by district's Raw ADM

(District's Square Miles $\qquad$ 137.32596

- 1.00 = District Cost Factor

5) 

Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{128.37}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 19.44$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529 $\qquad$ x . 2

$=\frac{26.45}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 63 - POTTAWATOMIEDistrict: I117-MAUD

A. If school district's total area in square miles 75.769206 is greater than the state average area in square miles $\underline{137.32596}$ go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 264.93 divided by district's total area in square mile $75.769206=$ District's Areal Density 3.50 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { cc" }}$ from above
$0.00=\frac{0.000000}{}+.78=\quad 0.780000 \times \frac{0.00}{9-\text { OHP ADM }}=\frac{0.0}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

(District's Square Miles $\underline{75.769206}$ - 137.32596) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$

5) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{264.93}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 26.45$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022

## Statewide Report

2022 FINAL
Raw ADM
529

x. 2

$=\frac{8.37}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 64 - PUSHMATAHADistrict: C002-ALBION

A. If school district's total area in square miles $\quad 100.354469$ is greater than the state average area in square miles 137.32596 go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 45.79 divided by district's total area in square mile $100.354469=$ District's Areal Density 0.46 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.000000}{}=\frac{0.850000}{} \times \frac{0.00}{=} \frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above

4) Sum $1+2+3$ from above

divided by district's Raw ADM

(District's Square Miles $\qquad$ 137.32596

- $1.00=$ District Cost Factor

Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{45.79}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 8.37

# Oklahoma State Department of Education 

Small School and Isolation Weight
2021-2022
Statewide Report
2022 FINAL
Raw ADM
529

x . 2

$=\frac{12.70}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 64 - PUSHMATAHADistrict: C004-TUSKAHOMA

A. If school district's total area in square miles $\quad 77.665148$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 73.80 divided by district's total area in square mile $77.665148=$ District's Areal Density 0.95 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 0 | + | 23 | = | 0.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | = | 0.00 |
| Grades | PK3,9 -OHP | 0 | + | 128 | $=$ | 0.00 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{}$
2) 122 divided by "Cb" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{=} \frac{0.00}{9-\text { 9HP ADM }}$
4) Sum $1+2+3$ from above

divided by district's Raw ADM

(District's Square Miles 77.665148 - $\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$
5) Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{73.80}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 12.70

# Oklahoma State Department of Education 

Small School and Isolation Weight
2021-2022
Statewide Report
2022 FINAL
Raw ADM
529
$\frac{53.05}{529}=\xrightarrow{0.899716}$
x . 2

$=\frac{9.55}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 64 - PUSHMATAHADistrict: C015 - NASHOBA

A. If school district's total area in square miles $\quad 170.555849$ is greater than the state average area in square miles 137.32596 go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 53.05 divided by district's total area in square mile $170.555849=$ District's Areal Density 0.31 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$59.86=1.236218+.85=\frac{2.086218}{x} \frac{36.86}{=} \frac{76.90}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$145.62=\frac{0.837797}{}=.85=\frac{1.687797}{} \times \frac{12.62}{6-8 \text { ADM }}=\frac{21.30}{6-8 \text { Cost Factor }}$
3) 292 divided by "Cc" from above

| 131.57 |
| :--- |$+.78=\frac{2.219351}{2.999351} \times \frac{3.57}{10.71}$

4) Sum $1+2+3$ from above

divided by district's Raw ADM

(District's Square Miles $\underline{170.555849 ~-~ 137.32596) ~ d i v i d e d ~ b y ~} \underline{137.32596}=$ Area Factor $\underline{0.24}$
5) Multiply District Cost Factor (Line 4 above) 1.05 by lessor of the Area Factor (Line 5 above) $\underline{0.24}$ or $1.00=$ Isolation Factor $\underline{0.25}$
6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{53.05}=$ Isolation Weight $\underline{13.26}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 13.26

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529

x . 2

$=\frac{12.83}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 64 - PUSHMATAHADistrict: 1001 - RATTAN

 and compute areal density. If district has less than state average area in square miles 137.32596 go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 454.31 divided by district's total area in square mile $259.763673=$ District's Areal Density 1.75 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4-5th | 222.34 | + | 23 | $=$ | 245.34 | (Ca) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 103.25 | + | 133 | $=$ | 236.25 | (Cb) |
| Grades | PK3,9 -OHP | 128.72 | + | 128 | $=$ | 256.72 | (Cc) |
|  |  | 454.31 |  |  |  |  |  |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$245.34=\frac{0.301622}{}+.85=\frac{222.34}{}=\frac{256.05}{\text { EC-5 ADM }}$
2) 122 divided by " Cb " from above
$236.25=\frac{0.516402}{}+.85=\int_{6}^{1.366402} \times \frac{103.25}{6-8 \text { ADM }}=\frac{141.08}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$256.72=\frac{1.137426}{}+.78=\quad \frac{1.917426}{} \times \frac{128.72}{9-\text { OHP ADM }}=\frac{2461}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

5) 

(District's Square Miles 259.763673
137.32596
divided
Multiply District Cost Factor (Line 4 above) $\underline{0.42}$ by lessor of the Area Factor (Line 5 above) $\underline{0.89}$ or $1.00=$ Isolation Factor $\underline{0.37}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $454.31=$ Isolation Weight 168.09
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 168.09

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529

x . 2

$=\frac{25.23}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 64 - PUSHMATAHADistrict: 1010 - CLAYTON

A. If school district's total area in square miles $\quad 295.117477$ is greater than the state average area in square miles $\underline{137.32596}$ go to next step and compute areal density. If district has less than state average area in square miles 137.32596 go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 207.59 divided by district's total area in square mile $295.117477=$ District's Areal Density 0.70 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$97.67=\frac{0.757653}{}+.85=\frac{1.607653}{} \times \frac{74.67}{\text { EC-5 ADM }}=\frac{120.04}{\text { EC-5 Cost Factor }}$
2) 122 divided by " $\underline{C b}$ " from above
$174.94=\frac{0.697382}{}=.85=\frac{1.547382}{} \times \frac{41.94}{6}=\frac{64.90}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above
$218.98=\frac{1.333455}{}=\frac{2.113455}{} \times \frac{90.98}{=} \frac{192.28}{9-\text { OHP ADM }}$
4) 

Sum $1+2+3$ from above

divided by district's Raw ADM

| 207.59 |
| ---: |
| 0.82 |

) (District's Square Miles 295.117477

- $1.00=$ District Cost Factor 0.82

Multiply District Cost Factor (Line 4 above) 0.82 by lessor of the Area Factor (Line 5 above) 1.1
$\qquad$
Mulitply the Isolation Factor on line 6 times the Raw ADM $207.59=$ Isolation Weight 170.22
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 170.22$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529
$\frac{936.55}{529}=\frac{0.000000}{}$
x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 64 - PUSHMATAHADistrict: 1013 - ANTLERS

A. If school district's total area in square miles 324.737493 is greater than the state average area in square miles 137.32596 , go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 936.55 divided by district's total area in square mile $324.737493=$ District's Areal Density 2.88 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " D " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{9-\text { OHP ADM }}=\frac{0.00}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

(District's Square Miles $\underline{324.737493}$ - $\underline{137.32596}$ ) divided by $\underline{\underline{137.32596}}=$ Area Factor $\underline{0}$

5) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{936.55}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529

x . 2

$=\frac{23.98}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 64 - PUSHMATAHADistrict: 1022 - MOYERS

A. If school district's total area in square miles 160.844667 is greater than the state average area in square miles 137.32596 go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 183.74 divided by district's total area in square mile $160.844667=$ District's Areal Density 1.14 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 94.24 | + | 23 | = | 117.24 | (Ca) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 46.94 | + | 133 | $=$ | 179.94 | (Cb) |
| Grades | PK3,9 -OHP | 42.56 | + | 128 | $=$ | 170.56 | (Cc) |
|  |  | 183.74 |  |  |  |  |  |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$117.24=\frac{0.631184}{}=.85=1.481184 \times \frac{139.59}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$179.94=\frac{0.678004}{}=.85=\frac{1.528004}{x} \frac{46.94}{6} \frac{71.72}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above
$\underline{170.56}=\frac{1.712008}{}+.78=\frac{2.492008}{x} \frac{42.56}{=} \frac{106.06}{9-O H P \text { ADM }}$
4) Sum $1+2+3$ from above

(District's Square Miles $160.844667-\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0.17}$
Multiply District Cost Factor (Line 4 above) $\underline{0.73}$ by lessor of the Area Factor (Line 5 above) $\underline{0.17}$ or $1.00=$ Isolation Factor $\underline{0.12}$
5) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{183.74}=$ Isolation Weight $\underline{22.05}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{23.98}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529

x. 2

$=\frac{25.44}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 65 - ROGER MILLSDistrict: 1003 - LEEDEY
A. If school district's total area in square miles 319.243463 is greater than the state average area in square miles $\underline{137.32596}$ go to next step and compute areal density. If district has less than state average area in square miles 137.32596 go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 212.88 divided by district's total area in square mile $319.243463=$ District's Areal Density 0.67 .
If school district's areal density is less than 2.48, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " D " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4-5th | 97.13 | + | 23 | = | 120.13 | (Ca) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 53.94 | + | 133 | $=$ | 186.94 | (Cb) |
| Grades | PK3,9 -OHP | 61.81 | + | 128 | = | 189.81 | (Cc) |
|  |  | 212.88 |  |  |  |  |  |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$120.13=\frac{0.615999}{}+.85=\frac{1.465999}{} \times \frac{97.13}{\text { EC-5 ADM }}=\frac{142.39}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$186.94=\frac{0.652616}{}+.85=\int_{6}^{1.502616} \times \frac{53.94}{6-8 \text { ADM }}=\frac{81.05}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$189.81=\frac{1.538380}{}+.78=\quad \frac{2.318380}{} \times \frac{61.81}{9-\text { OHP ADM }}=\frac{143.30}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

$=$| $\frac{366.74}{}$ | divided by district's Raw ADM |
| :--- | :--- |
|  | -1.00 = District Cost Factor |

(District's Square Miles 319.243463 - 137.32596
divided by
$137.32596=$ Area Factor
1.32

Multiply District Cost Factor (Line 4 above) $\underline{0.72}$ by lessor of the Area Factor (Line 5 above) $\underline{\underline{1} .32}$ or $1.00=$ Isolation Factor $\underline{0.72}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{212.88}=$ Isolation Weight 153.27
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 153.27

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529 $\qquad$ x . 2

$=\frac{18.91}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 65 - ROGER MILLSDistrict: 1006 - REYDON
 and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 123.27 divided by district's total area in square mile $248.163255=$ District's Areal Density 0.50 .
If school district's areal density is less than 2.48, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above

| 89.71 |
| :--- |
| 0.824880 |$+.85=\frac{1.674880}{} \times \frac{66.71}{\text { EC-5 ADM }}=\frac{111.73}{\text { EC-5 Cost Factor }}$

2) 122 divided by " Cb " from above
$160.18=\frac{0.761643}{}+.85=\frac{1.611643}{} \times \frac{27.18}{6-8 \mathrm{ADM}}=\frac{43.80}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$157.38=\frac{1.855382}{}+.78=\quad \frac{2.635382}{} \times \frac{29.38}{9-43}=\frac{9}{9-\text { OHP ADM }}$
4) 

Sum $1+2+3$ from above

5)

6)

Multiply District Cost Factor (Line 4 above) $\underline{0.89}$ by lessor of the Area Factor (Line 5 above) $\underline{0.81}$ or $1.00=$ Isolation Factor $\underline{0.72}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{123.27}=$ Isolation Weight $\underline{88.75}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{88.75}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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Statewide Report
2022 FINAL

529 $\qquad$ x . 2

$=\frac{25.49}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 65 - ROGER MILLSDistrict: 1007 - CHEYENNE

A. If school district's total area in square miles 446.823152 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 314.77 divided by district's total area in square mile $446.823152=$ District's Areal Density 0.70 .
If school district's areal density is less than 2.48, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " D " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 159.98 | + | 23 | = | 182.98 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 72.19 | + | 133 | = | 205.19 |
| Grades | PK3,9 -OHP | 82.60 | + | 128 | = | 210.60 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$182.98=\frac{0.404416}{}+.85=\longrightarrow_{\text {EC-5 ADM }}^{1.254416} \times \frac{159.98}{200.68}$
2) 122 divided by " Cb " from above
$205.19=\frac{0.594571}{}+.85=\frac{1.444571}{} \times \frac{72.19}{6-8 \text { ADM }}=\frac{104.28}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$210.60=\frac{1.386515}{}=.78=\quad \frac{2.166515}{} \times \frac{82.60}{9-\text { OHP ADM }}=\frac{178.95}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

5) 

(District's Square Miles $\underline{446.823152 ~-~ 137.32596 ~) ~ d i v i d e d ~ b y ~} \underline{\underline{137.32596}}=$ Area Factor $\underline{2.25}$

7) Mulitply the Isolation Factor on line 6 times the Raw ADM 314.77 = Isolation Weight 169.98
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 169.98

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529
$\frac{124.54}{529}=\frac{0.764575}{}$
x . 2

$=\frac{19.04}{\begin{array}{c}\text { Small School } \\ \text { District Weight }\end{array}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 65 - ROGER MILLSDistrict: 1015 - SWEETWATER

A. If school district's total area in square miles $\quad 192.424388$ is greater than the state average area in square miles 137.32596 go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 124.54 divided by district's total area in square mile $192.424388=$ District's Areal Density 0.65 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 67.48 | + | 23 | $=$ | 90.48 | (Ca) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 21.47 | + | 133 | $=$ | 154.47 | (Cb) |
| Grades | PK3,9 -OHP | 35.59 | + | 128 | $=$ | 163.59 | (Cc) |
|  |  | 124.54 |  |  |  |  |  |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$90.48=\frac{0.817860}{}=.85=1.667860 \times \frac{67.48}{} \times \frac{112.55}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$154.47=\frac{0.789797}{}=.85=\frac{1.639797}{} \times \frac{21.47}{6-8 \text { ADM }}=\frac{35}{6-8 \text { Cost Factor }}$
3) 292 divided by "Cc" from above
$163.59=\frac{1.784950}{}=\frac{2.564950}{} \times \frac{35.59}{9} \frac{91.29}{9-\text { OHP ADM }}$

4
Sum $1+2+3$ from abov

divided by district's Raw ADM

| 124.54 |
| ---: |
| 0.92 |

5) (District's Square Miles $192.424388-13732596$

- $1.00=$ District Cost Factor
$\underline{137.32596}=$ Area Factor 0.40
Multiply District Cost Factor (Line 4 above) $\underline{0.92}$ by lessor of the Area Factor (Line 5 above) $\underline{0.40 ~ o r ~} 1.00=$ Isolation Factor $\underline{0.37}$

7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{124.54}=$ Isolation Weight $\underline{46.08}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 46.08

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022

## Statewide Report

2022 FINAL

529

x . 2

$=\frac{26.41}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 65 - ROGER MILLSDistrict: 1066 - HAMMON

 and compute areal density. If district has less than state average area in square miles 137.32596 go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 254.08 divided by district's total area in square mile $249.032611=$ District's Areal Density 1.02 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$145.01=\frac{0.510310}{}=.85=1.360310 \times \frac{122.01}{} \times \frac{165.97}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$188.38=\frac{0.647627}{}=\frac{1.497627}{} \times \frac{55.38}{=} \frac{82.94}{6-8 \mathrm{ADM}}$
3) 292 divided by "Cc" from above
$204.69=\frac{1.426547}{2}+.78=\frac{2.206547}{x} \frac{76.69}{}=\frac{169.22}{9-\text { OHP ADM }}$
4) 

Sum $1+2+3$ from above

divided by district's Raw ADM
$\qquad$
5) (District's Square Miles 249.032611
137.32596

- $1.00=$ District Cost Factor

Multiply District Cost Factor (Line 4 above) $\underline{0.65}$ by lessor of the Area Factor (Line 5 above) $\underline{0.81}$ or $1.00=$ Isolation Factor $\underline{0.53}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{254.08}=$ Isolation Weight 134.66
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 134.66

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529

x . 2 $\qquad$ x $\frac{517.74}{\text { Same Year }}$ $=\frac{2.20}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 66 - ROGERSDistrict: C009-JUSTUS-TIAWAH

A. If school district's total area in square miles 33.593125 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph " $D$ " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 517.74 divided by district's total area in square mile $33.593125=$ District's Areal Density 15.41 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 0 | + | 23 | = | 0.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | = | 0.00 |
| Grades | PK3,9 -OHP | 0 | + | 128 | $=$ | 0.00 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.000000}{}=\frac{0.850000}{} \times \frac{0.00}{=} \frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{} \times \frac{0.00}{}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

(District's Square Miles 33.593125 - $\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$
Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
5) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{517.74}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{2.20}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529

x . 2 $\qquad$

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 66 - ROGERSDistrict: 1001 - CLAREMORE

A. If school district's total area in square miles 33.676484 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 3,828.52 divided by district's total area in square mile $33.676484=$ District's Areal Density 113.69 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\int^{0.850000} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{0.00}$
4) $\operatorname{sum} 1+2+3$ from above

5) 

(District's Square Miles $\underline{33.676484}$ - $\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$

7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{3,828.52}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529 $\qquad$ x . 2 $\qquad$

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 66 - ROGERSDistrict: 1002 - CATOOSA
A. If school district's total area in square miles $\underline{81.820264}$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 1,790.85 divided by district's total area in square mile $81.820264=$ District's Areal Density 21.89 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " D " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{\text { EC-5 Cost Factor }}{}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\int^{0.850000} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{0.00}$
4) 

Sum $1+2+3$ from above

| divided by district's Raw ADM | $1,790.85$ |
| :---: | ---: |
| $=$ District Cost Factor | 0 |

5) (District's Square Miles $\underline{81.820264-137.32596)}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$
6) Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $1,790.85=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 0.00$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529
$\frac{767.36}{529}=\frac{0.000000}{}$
x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 66 - ROGERSDistrict: 1003 - CHELSEA

A. If school district's total area in square miles 180.897046 is greater than the state average area in square miles 137.32596 , go to next step and compute areal density. If district has less than state average area in square miles 137.32596 go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 767.36 divided by district's total area in square mile $180.897046=$ District's Areal Density 4.24 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4-5th | 0 | + | 23 | = | 0.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | = | 0.00 |
| Grades | PK3,9 -OHP | 0 | + | 128 | = | 0.00 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}+.78=\quad 0.780000 \times \frac{0.00}{9-\text { OHP ADM }}=\frac{0.0}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

5) 



7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{767.36}$ = Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529

x . 2 $\qquad$

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 66 - ROGERSDistrict: 1004 - OOLOGAH-TALALA

A. If school district's total area in square miles 176.907762 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM $1,719.92$ divided by district's total area in square mile $176.907762=$ District's Areal Density 9.72 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 0 | + | 23 | = | 0.00 | (Ca) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | $=$ | 0.00 | (Cb) |
| Grades | PK3,9 -OHP | 0 | + | 128 | $=$ | 0.00 | (Cc) |
|  |  |  |  |  |  |  |  |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.000000}{}=\frac{0.850000}{} \times \frac{0.00}{=} \frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above


4
Sum $1+2+3$ from above

divided by district's Raw ADM

(District's Square Miles $\underline{176.907762 ~-~ 137.32596) ~ d i v i d e d ~ b y ~} \underline{137.32596}=$ Area Factor $\underline{0}$
6) Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor 0
7) Mulitply the Isolation Factor on line 6 times the Raw ADM 1,719.92 = Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529

x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 66 - ROGERSDistrict: 1005 - INOLA
A. If school district's total area in square miles 101.279585 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM _1,304.43 divided by district's total area in square mile $101.279585=$ District's Areal Density 12.88 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 0 | + | 23 | = | 0.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | = | 0.00 |
| Grades | PK3,9 -OHP | 0 | + | 128 | $=$ | 0.00 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.000000}{}=\frac{0.850000}{} \times \frac{0.00}{=} \frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{} \times \frac{0.00}{}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

(District's Square Miles 101.279585 - $\underline{137.32596) ~ d i v i d e d ~ b y ~} \underline{137.32596}=$ Area Factor 0
Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
5) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{1,304.43}=$ Isolation Weight $\underline{0.00}$
D. Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 0.00

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529
$\frac{1,282.35}{529}=\frac{0.000000}{}$
x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 66 - ROGERSDistrict: 1006 - SEQUOYAH

A. If school district's total area in square miles 64.337432 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 1,282.35 divided by district's total area in square mile $64.337432=$ District's Areal Density 19.93 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{=}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{9-\text { OHP ADM }}=\frac{00}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

5) 

(District's Square Miles $\underline{64.337432 ~-~} \underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$

7) Mulitply the Isolation Factor on line 6 times the Raw ADM $1,282.35=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 0.00$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529 $\qquad$
$\qquad$ x . 2

$=\frac{16.23}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 66 - ROGERSDistrict: 1007 - FOYIL

A. If school district's total area in square miles $\underline{37.510929}$ is greater than the state average area in square miles $\underline{137.32596}$ go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 428.88 divided by district's total area in square mile $37.510929=$ District's Areal Density 11.43 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=0_{\text {EC-5 ADM }}^{0.850000} \times \frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{9-\text { OHP ADM }}=\frac{00}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above


| divided by district's Raw ADM | 428.88 |
| :---: | ---: |
|  | 0 |

(District's Square Miles $\underline{37.510929 ~-~ 137.32596) ~ d i v i d e d ~ b y ~} \underline{137.32596}=$ Area Factor $\underline{0}$

7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{428.88}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{16.23}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529
$\frac{1,404.01}{529}=\frac{0.000000}{}$
x . 2
$\frac{0.000000}{\times} \frac{1,404.01}{\begin{array}{c}\text { Same Year } \\ \text { Raw ADM }\end{array}}$
$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 66 - ROGERSDistrict: 1008 - VERDIGRIS

A. If school district's total area in square miles 24.242331 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.32596}$ go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 1,404.01 divided by district's total area in square mile $24.242331=$ District's Areal Density 57.92.
If school district's areal density is less than 2.48, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " D " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}+.78=\quad 0.780000 \times \frac{0.00}{9-\text { OHP ADM }}=\frac{0.00}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

5) (District's Square Miles $\underline{24.242331 ~-~} \underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$
6) Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $1,404.01=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529

x . 2

$=\frac{16.48}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 67 - SEMINOLEDistrict: C054-JUSTICE

A. If school district's total area in square miles 14.354749 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph " $D$ " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 102.08 divided by district's total area in square mile $14.354749=$ District's Areal Density 7.11 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.000000}{}=\frac{0.850000}{} \times \frac{0.00}{=} \frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{x} \frac{0.00}{0}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

(District's Square Miles $\underline{14.354749 ~-~} \underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$
5) Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{102.08}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 16.48

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022

## Statewide Report

2022 FINAL
Raw ADM
529

x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 67 - SEMINOLEDistrict: 1001 - SEMINOLE

A. If school district's total area in square miles $\quad 58.015134$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph " $D$ " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 1,405.56 divided by district's total area in square mile $58.015134=$ District's Areal Density 24.23 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 0 | + | 23 | = | 0.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | = | 0.00 |
| Grades | PK3,9 -OHP | 0 | + | 128 | $=$ | 0.00 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{0.00}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{} \times \frac{0.00}{}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

5) 

(District's Square Miles $\underline{58.015134 ~-~ 137.32596) ~ d i v i d e d ~ b y ~} \underline{137.32596}=$ Area Factor 0
6) Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{1,405.56}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529
$\frac{676.74}{529}=\frac{0.000000}{}$
x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 67 - SEMINOLEDistrict: 1002 - WEWOKA
A. If school district's total area in square miles 35.102884 is greater than the state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 676.74 divided by district's total area in square mile $35.102884=$ District's Areal Density 19.28 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=0_{\text {EC-5 ADM }}^{0.850000} \times \frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{9-\text { OHP ADM }}=\frac{00}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

(District's Square Miles $\underline{35.102884 ~-~ 137.32596) ~ d i v i d e d ~ b y ~} \underline{\underline{137.32596}}=$ Area Factor $\underline{0}$

5) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{676.74}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529

x . 2

$=\frac{26.21}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 67 - SEMINOLEDistrict: 1003 - BOWLEGS

A. If school district's total area in square miles $\quad 55.883406$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph " $D$ " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 239.54 divided by district's total area in square mile $55.883406=$ District's Areal Density 4.29 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 0 | + | 23 | = | 0.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | = | 0.00 |
| Grades | PK3,9 -OHP | 0 | + | 128 | $=$ | 0.00 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{=} \frac{0.00}{9-\text { 9HP ADM }}$
4) Sum $1+2+3$ from above

(District's Square Miles $\underline{55.883406 ~-~ 137.32596) ~ d i v i d e d ~ b y ~} \underline{137.32596}=$ Area Factor 0
Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
5) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{239.54}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 26.21$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529
$\frac{541.97}{529}=\frac{0.000000}{}$
x. 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 67 - SEMINOLEDistrict: 1004 - KONAWA

A. If school district's total area in square miles 162.087289 is greater than the state average area in square miles 137.32596 , go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 541.97 divided by district's total area in square mile $162.087289=$ District's Areal Density 3.34 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}=\frac{0.850000}{} \times \frac{0.00}{6-8}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{0.00}$
4) Sum $1+2+3$ from above

divided by district's Raw ADM

(District's Square Miles $\underline{162.087289}$ - $\underline{137.32596}$ ) divided by $\underline{\underline{137.32596}}=$ Area Factor $\underline{0}$
5) 


7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{541.97}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 0.00$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529
$\frac{247.09}{529}=\frac{0.532911}{}$
x . 2

$=\frac{26.34}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 67 - SEMINOLEDistrict: 1006 - NEW LIMA

A. If school district's total area in square miles $\underline{54.607199}$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.32596}$ go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 247.09 divided by district's total area in square mile $54.607199=$ District's Areal Density 4.52 .
If school district's areal density is less than 2.48, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{9-\text { OHP ADM }}=\frac{0.00}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

(District's Square Miles $\underline{54.607199}$ - $\underline{137.32596}$ ) divided by $\underline{\underline{137.32596}}=$ Area Factor $\underline{0}$
5) Multiply District Cost Factor (Line 4 above) $]_{\square}^{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}_{0}$ or $1.00=$ Isolation Factor $\underline{0}$
6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{247.09}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{26.34}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529

x . 2

$=\frac{24.62}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 67 - SEMINOLEDistrict: 1007 - VARNUM
A. If school district's total area in square miles $\underline{28.416640}$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.32596}$ go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 333.99 divided by district's total area in square mile $28.416640=$ District's Areal Density 11.75 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{9-\text { OHP ADM }}=\frac{0.00}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above


| divided by district's Raw ADM | 333.99 |
| :---: | ---: |
| $=$ District Cost Factor | 0 |

(District's Square Miles $\underline{28.416640 ~-~ 137.32596) ~ d i v i d e d ~ b y ~} \underline{\underline{137.32596}}=$ Area Factor $\underline{0}$

7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{333.99}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{24.62}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529
$\frac{212.52}{529}=\frac{0.598261}{}$
x. 2

$=\frac{25.43}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 67-SEMINOLEDistrict: 1010-SASAKWA
A. If school district's total area in square miles 83.539601 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.32596}$ go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 212.52 divided by district's total area in square mile $83.539601=$ District's Areal Density 2.54 .
If school district's areal density is less than 2.48, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " Cc " from above
$0.00=\frac{0.000000}{}+.78=\quad 0.780000 \times \frac{0.00}{9-\text { OHP ADM }}=\frac{0.0}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above


5) Multiply District Cost Factor (Line 4 above) $\underline{0}^{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}^{0}$ or $1.00=$ Isolation Factor 0
6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{212.52 ~=~ I s o l a t i o n ~ W e i g h t ~} \underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{25.43}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529 $\qquad$ x . 2

$=\frac{18.60}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 67 - SEMINOLEDistrict: 1014 - STROTHER

A. If school district's total area in square miles $\underline{108.797027}$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 408.57 divided by district's total area in square mile $108.797027=$ District's Areal Density 3.76 .
If school district's areal density is less than 2.48, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{9-\text { OHP ADM }}=\frac{0.00}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

(District's Square Miles $\underline{108.797027 ~-~ 137.32596) ~ d i v i d e d ~ b y ~} \underline{\underline{137.32596}}=$ Area Factor $\underline{0}$

5) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{408.57}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 18.60$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529

x . 2

$=\frac{24.54}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 67 - SEMINOLEDistrict: 1015 - BUTNER

A. If school district's total area in square miles 114.857341 is greater than the state average area in square miles 137.32596 go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 193.44 divided by district's total area in square mile $114.857341=$ District's Areal Density 1.68 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 0 | + | 23 | = | 0.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | = | 0.00 |
| Grades | PK3,9 -OHP | 0 | + | 128 | $=$ | 0.00 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.000000}{}=\frac{0.850000}{} \times \frac{0.00}{=} \frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{} \times \frac{0.00}{}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

divided by district's Raw ADM

(District's Square Miles 114.857341 13732596

- $1.00=$ District Cost Factor

5) 

Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $193.44=$ Isolation Weight 0.00
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 24.54$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529 $\qquad$ x . 2

$=\frac{23.06}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 68 - SEQUOYAHDistrict: C001-LIBERTY

A. If school district's total area in square miles 32.724097 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.32596}$ go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 359.21 divided by district's total area in square mile $32.724097=$ District's Areal Density 10.98 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " Cc " from above
$0.00=\frac{0.000000}{}+.78=\quad 0.780000 \times \frac{0.00}{9-\text { OHP ADM }}=\frac{0.0}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above



5) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{359.21}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{23.06}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529

x . 2

$=\frac{12.59}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 68 - SEQUOYAHDistrict: C035-MARBLE CITY

A. If school district's total area in square miles $\quad 31.049639$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph " $D$ " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 73.03 divided by district's total area in square mile $31.049639=$ District's Areal Density 2.35 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{} \times \frac{0.00}{}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

(District's Square Miles 31.049639 - $\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$
5) Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{73.03}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 12.59

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022

## Statewide Report

2022 FINAL

$529-\frac{\text { Raw ADM }}{529}=\frac{0.288790}{576.23} \times \frac{0.057758}{376.23}=\frac{21.73}{$|  Same Year  |
| :---: |
|  Raw ADM  |}$=\frac{$|  Small School  |
| :---: |
|  District Weight  |}{}

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 68 - SEQUOYAHDistrict: C036-BRUSHY

A. If school district's total area in square miles 46.530582 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 376.23 divided by district's total area in square mile $\underline{46.530582}=$ District's Areal Density 8.09 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{\text { EC-5 Cost Factor }}{}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{9-\text { OHP ADM }}=\frac{00}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

5) (District's Square Miles 46.530582 - $\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$

6) Mulitply the Isolation Factor on line 6 times the Raw ADM 376.23 Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{21.73}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529

x . 2

$=\frac{22.43}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 68 - SEQUOYAHDistrict: C050-BELFONTE

A. If school district's total area in square miles $\quad 75.625054$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph " $D$ " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 161.33 divided by district's total area in square mile $\quad 75.625054=$ District's Areal Density 2.13 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 0 | + | 23 | $=$ | 0.00 | (Ca) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | $=$ | 0.00 | (Cb) |
| Grades | PK3,9 -OHP | 0 | + | 128 | $=$ | 0.00 | (Cc) |
|  |  |  |  |  |  |  |  |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.000000}{}=\frac{0.850000}{} \times \frac{0.00}{=} \frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{} \times \frac{0.00}{}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

(District's Square Miles $\underline{75.625054 ~-~} \underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$
Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
5) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{161.33}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 22.43

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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2022 FINAL

529

x . 2

$=\frac{22.46}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 68 - SEQUOYAHDistrict: C068-MOFFETT
A. If school district's total area in square miles 6.506049 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 367.28 divided by district's total area in square mile $6.506049=$ District's Areal Density 56.45 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{\text { EC-5 Cost Factor }}{}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.000000}{}=\frac{0.850000}{} \times \frac{0.00}{6-8}=\frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{} \times \frac{0.00}{}=\frac{0.00}{9-O H P \text { ADM }}$
4) Sum $1+2+3$ from above

divided by district's Raw ADM

(District's Square Miles $\underline{6.506049 ~-~} \underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$
Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
5) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{367.28}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 22.46

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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2022 FINAL

529

x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 68 - SEQUOYAHDistrict: 1001 - SALLISAW

A. If school district's total area in square miles 137.289638 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM $1,845.30$ divided by district's total area in square mile $137.289638=$ District's Areal Density 13.44 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{0.00}$
4) 

Sum $1+2+3$ from above

5)
(District's Square Miles
Multiply District Cost Factor (Line 4 above) $\underline{0}^{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}^{0}$ or $1.00=$ Isolation Factor 0
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{1,845.30}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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Raw ADM
529 $\qquad$ x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 68 - SEQUOYAHDistrict: 1002 - VIAN

A. If school district's total area in square miles 135.358724 is greater than the state average area in square miles $\underline{137.32596}$ go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 819.02 divided by district's total area in square mile $135.358724=$ District's Areal Density 6.05 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{=}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{0}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

5) 


Multiply District Cost Factor (Line 4 above) $\underline{0}^{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}^{0}$ or $1.00=$ Isolation Factor 0
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{819.02}$ = Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 0.00$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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Statewide Report
2022 FINAL

529
$\frac{1,260.93}{529}=\frac{0.000000}{}$
x . 2
$\frac{0.000000}{\times \frac{1,260.93}{\begin{array}{c}\text { Same Year } \\ \text { Raw ADM }\end{array}}}=$
$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

DISTRICT SPARSITY-ISOLATION FORMULA

## County: 68 - SEQUOYAHDistrict: 1003 - MULDROW

A. If school district's total area in square miles 81.584386 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.32596}$ go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 1,260.93 divided by district's total area in square mile $81.584386=$ District's Areal Density 15.46 .
If school district's areal density is less than 2.48, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above

| $0.00=$ | 0.000000 | + . $78=$ | 0.780000 | $0.00=$ | 0.00 |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 9-OHP ADM | 9-OHP Cost Factor |
| Sum $1+2+3$ from above | 0.00 | divided by dis | ADM | 1,260.93 |  |
| $=$ | 0.00 | - $1.00=$ Distri | actor | 0 |  |
| (District's Square Miles 81.584386 | 137.32596 | divided by | $6=$ Area | 0 |  |

6) 
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $1,260.93=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529 $\qquad$ x . 2

$=\frac{24.33}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 68 - SEQUOYAHDistrict: 1004 - GANS
A.

If school district's total area in square miles 51.328379 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 339.45 divided by district's total area in square mile $51.328379=$ District's Areal Density 6.61 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.000000}{}=\frac{0.850000}{} \times \frac{0.00}{=} \frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above

4) Sum $1+2+3$ from above

(District's Square Miles $\underline{51.328379 ~-~} \underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor 0
5) Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{339.45}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 24.33

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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2022 FINAL

529

x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 68 - SEQUOYAHDistrict: 1005 - ROLAND

A. If school district's total area in square miles $\quad 40.744882$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.32596}$ go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 882.71 divided by district's total area in square mile $\underline{40.744882=\text { District's Areal }}$ Density 21.66 .
If school district's areal density is less than 2.48, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " D " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}+.78=\quad 0.780000 \times \frac{0.00}{9-\text { OHP ADM }}=\frac{0.0}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

(District's Square Miles 40.744882 - $\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor 0
5) Multiply District Cost Factor (Line 4 above) $]_{\square}^{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$

Mulitply the Isolation Factor on line 6 times the Raw ADM 882.71 = Isolation Weight 0.00
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529
$\frac{530.33}{529}=\frac{0.000000}{}$
x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 68 - SEQUOYAHDistrict: 1006 - GORE
A. If school district's total area in square miles 70.336698 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph " $D$ " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 530.33 divided by district's total area in square mile $70.336698=$ District's Areal Density 7.54 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 0 | + | 23 | $=$ | 0.00 | (Ca) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | $=$ | 0.00 | (Cb) |
| Grades | PK3,9 -OHP | 0 | + | 128 | $=$ | 0.00 | (Cc) |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.00000}{}=\frac{0.850000}{} \times \frac{0.00}{=} \frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{} \times \frac{0.00}{}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

(District's Square Miles $\underline{70.336698}-\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$
5) Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor 0

Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{\underline{530.33}}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529

x . 2

$=\frac{10.58}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 68 - SEQUOYAHDistrict: 1007 - CENTRAL

A. If school district's total area in square miles $\quad 47.723519$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 469.35 divided by district's total area in square mile $\underline{47.723519}=$ District's Areal Density 9.83 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{\text { EC-5 Cost Factor }}{}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\int^{0.850000} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{0}=\frac{0.00}{9-\text { OHP ADM }}$
4) $\operatorname{sum} 1+2+3$ from above


| divided by district's Raw ADM | 469.35 |
| :---: | ---: |
|  | 0 |

(District's Square Miles $\underline{47.723519 ~-~ 137.32596) ~ d i v i d e d ~ b y ~} \underline{137.32596}=$ Area Factor 0

7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{469.35}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{10.58}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529
$\frac{115.97}{529}=\frac{0.780775}{}$
x . 2

$=\frac{18.11}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 69 - STEPHENSDistrict: C082-GRANDVIEW

A. If school district's total area in square miles $\quad 45.526912$ is greater than the state average area in square miles 137.32596 go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph " $D$ " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 115.97 divided by district's total area in square mile $45.526912=$ District's Areal Density 2.55 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.000000}{}=\frac{0.850000}{} \times \frac{0.00}{=} \frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{} \times \frac{0.00}{}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above


| divided by district's Raw ADM | 115.97 |
| :---: | ---: |
| -1.00 = District Cost Factor | 0 |

(District's Square Miles $\underline{45.526912 ~-~} \underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$
6) Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{115.97}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 18.11$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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2022 FINAL

529

x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 69 - STEPHENSDistrict: 1001 - DUNCAN

A. If school district's total area in square miles $\underline{67.168109}$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 3,277.16 divided by district's total area in square mile $67.168109=$ District's Areal Density 48.79 .
If school district's areal density is less than 2.48, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " Cc " from above
$0.00=\frac{0.000000}{}+.78=\quad 0.780000 \times \frac{0.00}{9-\text { OHP ADM }}=\frac{0.0}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

5) 

(District's Square Miles $\underline{67.168109}$ - $\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$

7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{3,277.16}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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2022 FINAL
Raw ADM
529 $\qquad$ x. 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 69 - STEPHENSDistrict: 1002 - COMANCHE
A. If school district's total area in square miles 158.150313 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 945.93 divided by district's total area in square mile $158.150313=$ District's Areal Density 5.98 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 0 | + | 23 | = | 0.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | = | 0.00 |
| Grades | PK3,9 -OHP | 0 | + | 128 | $=$ | 0.00 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{0.00}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.000000}{}=\frac{0.850000}{} \times \frac{0.00}{=} \frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{=} \frac{0.00}{9-\text { 9HP ADM }}$
4) Sum $1+2+3$ from above

(District's Square Miles $\underline{158.150313}$ - $\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor 0
Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
5) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{945.93}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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Statewide Report
2022 FINAL

529
$\frac{1,427.76}{529}=\frac{0.000000}{}$
x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 69 - STEPHENSDistrict: 1003 - MARLOW

A. If school district's total area in square miles 63.561435 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 1,427.76 divided by district's total area in square mile $63.561435=$ District's Areal Density 22.46 .
If school district's areal density is less than 2.48, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{0.00}$
4) Sum $1+2+3$ from above

5) 

(District's Square Miles $\underline{63.561435 ~-~} \underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$

7) Mulitply the Isolation Factor on line 6 times the Raw ADM $1,427.76=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 0.00$

# Oklahoma State Department of Education 

Small School and Isolation Weight
2021-2022
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2022 FINAL

529
$\frac{436.12}{529}=\frac{0.175577}{}$
x . 2

$=\frac{15.31}{\substack{\text { Small School } \\ \text { District Weight }}}$

DISTRICT SPARSITY-ISOLATION FORMULA

## County: 69 - STEPHENSDistrict: 1015 - VELMA-ALMA

 and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph " $D$ " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 436.12 divided by district's total area in square mile $229.131890=$ District's Areal Density 1.90 .
If school district's areal density is less than 2.48, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4-5th | 187.30 | + | 23 | $=$ | 210.30 | (Ca) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 117.03 | + | 133 | $=$ | 250.03 | (Cb) |
| Grades | PK3,9 -OHP | 131.79 | + | 128 | $=$ | 259.79 | (Cc) |
|  |  | 436.12 |  |  |  |  |  |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$210.30=\frac{0.351878}{}=\frac{1.201878}{} \times \frac{187.30}{\text { EC-5 ADM }}=\frac{225.11}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$250.03=\frac{0.487941}{}+.85=\int_{6}^{1.337941} \times \frac{117.03}{6-8 \text { ADM }}=\frac{156.58}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$259.79=\frac{1.123985}{2}+.78=\frac{1.903985}{} \times \frac{250.93}{9-\text { OHP ADM }}$

4
Sum $1+2+3$ from above

divided by district's Raw ADM

5) (District's Square Miles 229.131890

- $1.00=$ District Cost Factor

| 436.12 |
| ---: |
| 0.45 |

) M Multiply District Cost Factor (Line 4 above) $\underline{0.45}$ by lessor of the Area Factor (Line 5 above) $\underline{0.67}$ or $1.00=$ Isolation Factor $\underline{0.30}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{436.12}=$ Isolation Weight 130.84
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 130.84$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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2022 FINAL
Raw ADM
529

x . 2

$=\frac{1.36}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 69 - STEPHENSDistrict: 1021 - EMPIRE

A. If school district's total area in square miles $\quad 104.955233$ is greater than the state average area in square miles 137.32596 go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 522.12 divided by district's total area in square mile $104.955233=$ District's Areal Density 4.97 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=\frac{0.850000}{} \times \frac{0.00}{}=\frac{0.00}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.000000}{}=\frac{0.850000}{} \times \frac{0.00}{=} \frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above

4) Sum $1+2+3$ from above

divided by district's Raw ADM

(District's Square Miles
104.955233
137.32596

$$
-1
$$

$1.00=$ District Cost Factor
divided by
$\underline{137.32596}=$ Area Factor 0
Multiply District Cost Factor (Line 4 above) $\underline{0}^{[ }$by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{522.12}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 1.36

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529

x . 2

$=\frac{19.65}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 69 - STEPHENSDistrict: 1034 - CENTRAL HIGH

A. If school district's total area in square miles $\underline{96.516121}$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph " $D$ " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 398.57 divided by district's total area in square mile $96.516121=$ District's Areal Density 4.13 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 0 | + | 23 | $=$ | 0.00 | (Ca) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | $=$ | 0.00 | (Cb) |
| Grades | PK3,9 -OHP | 0 | + | 128 | $=$ | 0.00 | (Cc) |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.000000}{}=\frac{0.850000}{} \times \frac{0.00}{=} \frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{=} \frac{0.00}{9-\text { 9HP ADM }}$
4) Sum $1+2+3$ from above

(District's Square Miles $\underline{96.516121 ~-~} \underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$
5) Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{\underline{398.57}}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 19.65

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529

x . 2

$=\frac{26.44}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 69 - STEPHENSDistrict: 1042 - BRAY-DOYLE

A. If school district's total area in square miles $\quad 235.688450$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph " $D$ " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 269.66 divided by district's total area in square mile $235.688450=$ District's Areal Density 1.14 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$148.91=\frac{0.496944}{}=.85=1.346944 \times \frac{125.91}{} \times \frac{169.59}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$205.29=\frac{0.594281}{}=.85=\frac{1.444281}{} \times \frac{72.29}{6-8 \text { ADM }}=\frac{104.41}{6-8 \text { Cost Factor }}$
3) 292 divided by "Cc" from above
$\underline{199.46}=\underline{1.463953}+.78=\frac{2.243953}{x} \frac{71.46}{=} \frac{160.35}{9-\text { 9HP ADM }}$
4) Sum $1+2+3$ from above

(District's Square Miles
Multiply District Cost Factor (Line 4 above) $\underline{0.61 \text { by lessor of the Area Factor (Line } 5 \text { above) } \underline{0.72} \text { or } 1.00=\text { Isolation Factor } \underline{0.44} 10 .}$
5) Mulitply the Isolation Factor on line 6 times the Raw ADM 269.66 = Isolation Weight 118.65
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 118.65$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529

x . 2

$=\frac{9.31}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 70 - TEXASDistrict: C009-OPTIMA

A. If school district's total area in square miles $\quad 59.012309$ is greater than the state average area in square miles 137.32596 go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 51.55 divided by district's total area in square mile $59.012309=$ District's Areal Density 0.87 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{0.00}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.00000}{}=\frac{0.850000}{} \times \frac{0.00}{=} \frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{} \times \frac{0.00}{}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

(District's Square Miles $59.012309-\underline{137.32596)}$ ) divided by $\underline{137.32596}=$ Area Factor 0
5) Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{51.55}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 9.31

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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2022 FINAL
Raw ADM
529

x . 2

$=\frac{7.54}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 70 - TEXASDistrict: C080-STRAIGHT

A. If school district's total area in square miles 150.322318 is greater than the state average area in square miles 137.32596 go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 40.88 divided by district's total area in square mile $150.322318=$ District's Areal Density 0.27 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above

| 62.33 |
| :--- |$+.85=\frac{1.187229}{2.037229} \times \frac{39.33}{}=\frac{80.12}{\text { EC-5 ADM }}$

2) 122 divided by " $\underline{C b}$ " from above
$134.00=\frac{0.910448}{}=.85=\frac{1.760448}{} \times \frac{1.00}{6-8 \text { ADM }}=\frac{1.76}{6-8 \text { Cost Factor }}$
3) 292 divided by "Cc" from above
$128.55=\frac{2.271490}{}=.78=\frac{3.051490}{} \times \frac{0.55}{}=\frac{1.68}{9-\text { 9HP ADM }}$
4) Sum $1+2+3$ from above

(District's Square Miles $150.322318-\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0.09}$
Multiply District Cost Factor (Line 4 above) 1.04 by lessor of the Area Factor (Line 5 above) $\underline{0.09}$ or $1.00=$ Isolation Factor $\underline{0.09}$
5) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{40.88}=$ Isolation Weight $\underline{3.68}$
D. Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{7.54}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529

x . 2

$=\frac{16.82}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 70 - TEXASDistrict: 1001 - YARBROUGH

A.

If school district's total area in square miles 375.968909 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph " $D$ " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 104.92 divided by district's total area in square mile $375.968909=$ District's Areal Density 0.28 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$78.00=\frac{0.948718}{}=.85=1.798718 \times \frac{55.00}{} \times \frac{98.93}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$152.75=\frac{0.798691}{}=.85=\frac{1.648691}{} \times \frac{19.75}{6-8 \text { ADM }}=\frac{32.56}{6-8 \text { Cost Factor }}$
3) 292 divided by "Cc" from above
$158.17=\frac{1.846115}{}=.78=\frac{2.626115}{} \times \frac{30.17}{}=\frac{79.23}{\text { 9-OHP ADM }}$
4) Sum $1+2+3$ from above

5) (District's Square Miles 375.968909 137.32596 ) d ivided by 137.32596
$=$ Area Factor 1.74 Multiply District Cost Factor (Line 4 above) 1.01 by lessor of the Area Factor (Line 5 above) 1.74 or $1.00=$ Isolation Factor $\underline{1.01}$
6) Mulitply the Isolation Factor on line 6 times the Raw ADM $104.92=$ Isolation Weight 105.97

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 105.97

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529
$\frac{2,946.69}{529}=\frac{0.000000}{}$
x. 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 70 - TEXASDistrict: 1008 - GUYMON
A. If school district's total area in square miles 360.728961 is greater than the state average area in square miles $\underline{137.32596}$ go to next step and compute areal density. If district has less than state average area in square miles 137.32596 go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 2,946.69 divided by district's total area in square mile $360.728961=$ District's Areal Density 8.17 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}+.78=\quad 0.780000 \times \frac{0.00}{9-\text { OHP ADM }}=\frac{0.0}{9-\text { OHP Cost Factor }}$
4) 

Sum $1+2+3$ from above

divided by district's Raw ADM

(District's Square Miles $\underline{360.728961 ~-~} \underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$
Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor 0
7) Mulitply the Isolation Factor on line 6 times the Raw ADM 2,946.69 $=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 0.00$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529

x . 2

$=\frac{11.97}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 70 - TEXASDistrict: 1015 - HARDESTY

A. If school district's total area in square miles $\quad 250.196780$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph " $D$ " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 68.83 divided by district's total area in square mile $\underline{250.196780}=$ District's Areal Density 0.28 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$59.35=\frac{1.246841}{}+.85=\frac{2.096841}{} \times \frac{36.35}{}=\frac{76.22}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$149.48=\frac{0.816163}{}=.85=\frac{1.666163}{} \times \frac{16.48}{6}=\frac{27.46}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above
$\underline{144.00}=\frac{2.027778}{}+.78=\frac{2.807778}{x} \frac{16.00}{}=\frac{44.92}{9-O H P \text { ADM }}$
4) 

Sum $1+2+3$ from above



) (District's Square Miles $\qquad$ 137.32596
$.00=$ District Cost Factor

Multiply District Cost Factor (Line 4 above) 1.16 by lessor of the Area Factor (Line 5 above) $\underline{0.82}$ or $1.00=$ Isolation Factor $\underline{0.95}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{68.83}=$ Isolation Weight $\underline{65.39}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 65.39

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529
$\frac{584.21}{529}=\frac{0.000000}{}$
x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 70 - TEXASDistrict: 1023 - HOOKER

A. If school district's total area in square miles 303.624104 is greater than the state average area in square miles 137.32596 , go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 584.21 divided by district's total area in square mile $303.624104=$ District's Areal Density 1.92 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$276.54=\frac{0.267592}{}+.85=\frac{283.54}{}=\frac{285}{\text { EC-5 ADM }}$
2) 122 divided by " Cb " from above
$279.79=\frac{0.436041}{}=\frac{1.286041}{} \times \frac{146.79}{6-8 \mathrm{ADM}}=\frac{188.78}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$311.88=\frac{0.936258}{}+.78=\quad 315.59$
4) 

Sum $1+2+3$ from above

divided by district's Raw ADM

| 584.21 |
| ---: |
| 0.35 |

) (District's Square Miles
303.624104

- $1.00=$ District Cost Factor
303.624104 - $\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor 1.21


7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{584.21}$ = Isolation Weight 204.47
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 204.47

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529

x . 2

$=\frac{26.05}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 70 - TEXASDistrict: 1053 - TYRONE

A. If school district's total area in square miles $\underline{66.947129}$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 232.11 divided by district's total area in square mile $66.947129=$ District's Areal Density 3.47 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{\text { EC-5 Cost Factor }}{}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}=\frac{0.850000}{} \times \frac{0.00}{6-8}=\frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{0.00}$
4) Sum $1+2+3$ from above

divided by district's Raw ADM

(District's Square Miles $\underline{66.947129 ~-~ 137.32596) ~ d i v i d e d ~ b y ~} \underline{\underline{137.32596}}=$ Area Factor $\underline{0}$

5) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{232.11}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{26.05}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529

x . 2

$=\frac{25.72}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 70 - TEXASDistrict: 1060 - GOODWELL
A. If school district's total area in square miles 186.638993 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 220.70 divided by district's total area in square mile $186.638993=$ District's Areal Density 1.18 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$122.85=\frac{0.602361}{}+.85=\square_{\text {EC-5 ADM }}=\frac{99.85}{}=\frac{145.02}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$183.13=\frac{0.666193}{}+.85=\int^{1.516193} \times \frac{50.13}{6-8 \text { ADM }}=\frac{76.01}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above

4) Sum $1+2+3$ from above

(District's Square Miles $\underline{186.638993}$ - $\underline{137.32596}$ ) divided by $\underline{\underline{137.32596}}=$ Area Factor $\underline{0.36}$

5) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{220.70}=$ Isolation Weight 57.38
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{57.38}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529

x. 2 $\qquad$

$=\frac{26.07}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 70 - TEXASDistrict: 1061 - TEXHOMA

A. If school district's total area in square miles $\quad 252.774953$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph " $D$ " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 232.81 divided by district's total area in square mile $252.774953=$ District's Areal Density 0.92 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 94.79 | + | 23 | = | 117.79 | (Ca) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 60.87 | + | 133 | = | 193.87 | (Cb) |
| Grades | PK3,9 -OHP | 77.15 | + | 128 | $=$ | 205.15 | (Cc) |
|  |  | 2.81 |  |  |  |  |  |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$117.79=\frac{0.628237}{}=.85=\frac{1.478237}{x} \frac{94.79}{}=\frac{140.12}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$193.87=\frac{0.629288}{}=.85=\frac{1.479288}{x} \frac{90.04}{6-8 \mathrm{ADM}}$
3) 292 divided by "Cc" from above
$205.15=\frac{1.423349}{}=.78=\frac{2.203349}{x} \frac{77.15}{9} \frac{169.99}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

(District's Square Miles $\underline{252.774953}$ - $\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0.84}$
5) Multiply District Cost Factor (Line 4 above) $\underline{0.72}$ by lessor of the Area Factor (Line 5 above) $\underline{0.84}$ or $1.00=$ Isolation Factor $\underline{0.60}$
6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{232.81}=$ Isolation Weight 139.69
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 139.69$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529

x . 2

$=\frac{5.11}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 71 - TILLMANDistrict: C009 - DAVIDSON

A. If school district's total area in square miles 127.647799 is greater than the state average area in square miles 137.32596 go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 26.92 divided by district's total area in square mile $127.647799=$ District's Areal Density 0.21 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 0 | + | 23 | = | 0.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | = | 0.00 |
| Grades | PK3,9 -OHP | 0 | + | 128 | $=$ | 0.00 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.000000}{}=\frac{0.850000}{} \times \frac{0.00}{=} \frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{=} \frac{0.00}{9-\text { 9HP ADM }}$
4) Sum $1+2+3$ from above

(District's Square Miles $\underline{127.647799 ~-~} \underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor 0
Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
5) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{26.92}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 5.11

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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2022 FINAL

$529-\frac{\text { Raw ADM }}{225.49}=\frac{0.573743}{529}=\frac{0.114749}{225.49}=\frac{25.87}{$|  Same Year  |
| :---: |
|  Raw ADM  |}$=\frac{$|  Small School  |
| :---: |
|  District Weight  |}{}

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 71 - TILLMANDistrict: 1008 - TIPTON

A. If school district's total area in square miles 170.118857 is greater than the state average area in square miles 137.32596 , go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 225.49 divided by district's total area in square mile $170.118857=$ District's Areal Density 1.33 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$121.72=\frac{0.607953}{}+.85=\square_{\text {EC-5 ADM }}^{1.457953} \times \frac{98.72}{}=\frac{143.93}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$191.54=\frac{0.636943}{}+.85=\int_{6}^{1.486943} \times \frac{58.54}{6-8 \text { ADM }}=\frac{87.05}{6-8 \text { Cost Factor }}$
3) 292 divided by " Cc " from above
$\overline{196.23}=\frac{1.488050}{}+.78=\int_{9} \times \frac{2.268050}{9-\text { OHP ADM }}=\frac{154.75}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

$=$| 385.73 | divided by district's Raw ADM | 225.49 |
| ---: | :---: | ---: |
| 1.71 |  |  |$\quad-1.00=$ District Cost Factor $\quad 0.71$



7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{225.49}$ = Isolation Weight 38.33
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 38.33

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529 $\qquad$ x. 2 $\qquad$ $\times \frac{838.33}{\substack{\text { Same Year } \\ \text { Raw ADM }}}$ $=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 71 - TILLMANDistrict: 1158 - FREDERICK

A. If school district's total area in square miles $\quad 206.780594$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 838.33 divided by district's total area in square mile $206.780594=$ District's Areal Density 4.05 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 0 | + | 23 | = | 0.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | = | 0.00 |
| Grades | PK3,9 -OHP | 0 | + | 128 | $=$ | 0.00 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{0.00}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.000000}{}=\frac{0.850000}{} \times \frac{0.00}{=} \frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{} \times \frac{0.00}{}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above


Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
5) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{838.33}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
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2022 FINAL

529

x . 2

$=\frac{25.58}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 71 - TILLMANDistrict: I249 - GRANDFIELD

A. If school district's total area in square miles $\quad 175.543117$ is greater than the state average area in square miles $\underline{137.32596}$ go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 216.42 divided by district's total area in square mile $175.543117=$ District's Areal Density 1.23 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 97.28 | + | 23 | = | 120.28 | (Ca) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 53.23 | + | 133 | = | 186.23 | (Cb) |
| Grades | PK3,9 -OHP | 65.91 | + | 128 | $=$ | 193.91 | (Cc) |
|  |  | 16.42 |  |  |  |  |  |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$120.28=\frac{0.615231}{}=.85=\frac{1.465231}{x} \frac{97.28}{=} \frac{142.54}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$186.23=\frac{0.655104}{}=.85=\frac{1.505104}{x} \frac{53.23}{6}=\frac{80.12}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above
$\ldots+\frac{1.505853}{193.91}+.78=\frac{2.285853}{} \times \frac{65.91}{=} \frac{150.66}{9-\text { OHP ADM }}$
4) 

Sum $1+2+3$ from above

(District's Square Miles $\qquad$ 137.32596
divided by

Multiply District Cost Factor (Line 4 above) $\underline{0.72}$ by lessor of the Area Factor (Line 5 above) $\underline{0.28 ~ o r ~} 1.00=$ Isolation Factor $\underline{0.20}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{216.42}=$ Isolation Weight $\underline{43.28}$
D. Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 43.28

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529 $\qquad$ x . 2

$=\frac{26.45}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 72 - TULSADistrict: C015-KEYSTONE

A. If school district's total area in square miles $\quad 45.324110$ is greater than the state average area in square miles $\underline{137.32596}$ go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 267.35 divided by district's total area in square mile $\underline{45.324110}=$ District's Areal Density 5.90 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{=}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{9-\text { OHP ADM }}=\frac{00}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above


| 267.35 |  |
| :---: | ---: |
| divided by district's Raw ADM |  |
| -1.00 = District Cost Factor | 0 |


6) Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{267.35}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 26.45$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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Statewide Report
2022 FINAL
Raw ADM
529

x. 2

$=\frac{4.83}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 72 - TULSADistrict: E004 - TULSA CHARTER: SCHL ARTS/SCI.

A. If school district's total area in square miles $\quad 0 \quad$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 503.61 divided by district's total area in square mile $0=$ District's Areal Density 0 . If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above

$$
0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{\text { EC-5 Cost Factor }}
$$

2) 122 divided by " $\underline{\mathrm{Cb}}$ " from above
$\frac{0.00}{=}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{=} \frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

$=$| $\frac{0.00}{}$ | divided by district's Raw ADM | 503.61 |
| :---: | :---: | :---: |
| 0.00 | $-1.00=$ District Cost Factor | 0 |

5) (District's Square Miles $0-\underline{137.32596) ~ d i v i d e d ~ b y ~} \underline{137.32596}=$ Area Factor $\underline{0}$
6) Multiply District Cost Factor (Line 4 above) 0 by lessor of the Area Factor (Line 5 above) $\quad 0 \quad$ or $1.00=$ Isolation Factor 0
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{503.61}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 0.00

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022

## Statewide Report

2022 FINAL
Raw ADM
529
$\frac{558.69}{529}=\frac{0.000000}{}$
x . 2

$=\frac{0.00}{\begin{array}{c}\text { Small School } \\ \text { District Weight }\end{array}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 72 - TULSADistrict: E005 - TULSA CHARTER: KIPP TULSA

A. If school district's total area in square miles $\quad 0 \quad$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 558.69 divided by district's total area in square mile $0=$ District's Areal Density 0 . If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above

$$
0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{\text { EC-5 Cost Factor }}
$$

2) 122 divided by " $\underline{\mathrm{Cb}}$ " from above
$\frac{0.00}{=}+.05=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{=} \frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

5) (District's Square Miles $\underline{0}-\underline{137.32596)}$ ) divided by $\underline{137.32596}=$ Area Factor 0
6) Multiply District Cost Factor (Line 4 above) 0 by lessor of the Area Factor (Line 5 above) 0 or $1.00=$ Isolation Factor 0
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{\underline{558.69}}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 0.00

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529 $\qquad$ x . 2 $\qquad$ $\times \frac{557.12}{\text { Same Year }}$ $=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 72 - TULSADistrict: E006 - TULSA LEGACY CHARTER SCHL INC

A. If school district's total area in square miles $\quad 0 \quad$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 557.12 divided by district's total area in square mile $0=$ District's Areal Density 0 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 0 | + | 23 | = | 0.00 | (Ca) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | = | 0.00 | (Cb) |
| Grades | PK3,9 -OHP | 0 | + | 128 | $=$ | 0.00 | (Cc) |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above

$$
0.00=\frac{0.000000}{2}+.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{0.00}{\text { EC-5 ADM }}
$$

2) 122 divided by " $\underline{\mathrm{Cb}}$ " from above
$0.00=\frac{0.000000}{}=\frac{0.850000}{x} \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{C c}$ " from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{=} \frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

$=$| $\frac{0.00}{2}$ | divided by district's Raw ADM | 557.12 |
| :---: | :---: | :---: |
| 0.00 | $-1.00=$ District Cost Factor | 0 |

5) (District's Square Miles $\underline{0}-\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$
6) Multiply District Cost Factor (Line 4 above) $0_{0}$ by lessor of the Area Factor (Line 5 above) $\quad 0 \quad$ or $1.00=$ Isolation Factor $\underline{0}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{\underline{557.12}}=$ Isolation Weight $\underline{0.00}$
D. Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529 $\qquad$ x . 2 $\qquad$ $\times \frac{439.16}{\text { Same Year }}$ $=\frac{14.92}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 72 - TULSADistrict: E017-TULSA CHARTER: COLLEGE BOUND

A. If school district's total area in square miles $\quad 0$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 439.16 divided by district's total area in square mile $0=$ District's Areal Density 0 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " D " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above

$$
0.00=\frac{0.000000}{}=.85=\frac{0.850000}{0.00}=\frac{0.00}{\text { EC-5 ADM }}=\frac{\text { EC-5 Cost Factor }}{}
$$

2) 122 divided by "Cb" from above
$\frac{0.00}{}=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " Cc " from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{9-\text { OHP ADM }}=\frac{000}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

$=$| 0.00 | divided by district's Raw ADM |
| :--- | :--- |
| 0.00 | $-1.00=$ District Cost Factor |

$\begin{array}{r}439.16 \\ \hline 0 \\ \hline\end{array}$
5) (District's Square Miles 0 - $\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$
6) Multiply District Cost Factor (Line 4 above) $0_{\text {0 }}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor 0
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{439.16}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529
$\frac{869.66}{529}=\frac{0.000000}{}$
$\times 2$

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 72 - TULSADistrict: E018-TULSA CHARTER: HONOR ACADEMY

A. If school district's total area in square miles $\quad 0$ is greater than the state average area in square miles 137.32596 , go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 869.66 divided by district's total area in square mile $0=$ District's Areal Density 0 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " D " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 0 | + | 23 | = | 0.00 | (Ca) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | $=$ | 0.00 | (Cb) |
| Grades | PK3,9 -OHP | 0 | + | 128 | = | 0.00 | (Cc) |
|  |  |  |  |  |  |  |  |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above

$$
0.00=\frac{0.000000}{}=.85=\frac{0.850000}{0.00}=\frac{0.00}{\text { EC-5 ADM }}=\frac{\text { EC-5 Cost Factor }}{}
$$

2) 122 divided by "Cb" from above
$\frac{0.00}{}=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by "드" from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{9-\text { OHP ADM }}=\frac{0.00}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

$=$| 0.00 | divided by district's Raw ADM |
| :--- | :--- |
| 0.00 | $-1.00=$ District Cost Factor |

$\begin{array}{r}869.66 \\ \hline 0 \\ \hline\end{array}$
5) (District's Square Miles 0 - $\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$
6) Multiply District Cost Factor (Line 4 above) $0_{\text {0 }}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor 0
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{869.66}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529
$\frac{272.83}{529}=\frac{0.484253}{}$
x . 2

$=\frac{26.42}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 72 - TULSADistrict: E019-TULSA CHARTER: COLLEGIATE HALL

A. If school district's total area in square miles $\quad 0$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph "D" at the end of the Weighted District Calculation.

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of $\underline{2.48}$, or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 0 | + | 23 | = | 0.00 | (Ca) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | $=$ | 0.00 | (Cb) |
| Grades | PK3,9 -OHP | 0 | + | 128 | $=$ | 0.00 | (Cc) |
|  |  |  |  |  |  |  |  |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above

$$
0.00=\frac{0.000000}{}=.85=\frac{0.850000}{0.00}=\frac{0.00}{\text { EC-5 ADM }}=\frac{\text { EC-5 Cost Factor }}{}
$$

2) 122 divided by "Cb" from above
$\frac{0.00}{}=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by "드" from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{9-\text { OHP ADM }}=\frac{0.00}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

$=$| 0.00 | divided by district's Raw ADM |
| :--- | :--- |
| 0.00 | $-1.00=$ District Cost Factor |

$\square$
5) (District's Square Miles 0 - $\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$
6) Multiply District Cost Factor (Line 4 above) $\quad 0$ by lessor of the Area Factor (Line 5 above) $\quad 0$ or $1.00=$ Isolation Factor 0
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{272.83}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{0.00}$

# Oklahoma State Department of Education 

## Small School and Isolation Weight

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529
$\frac{202.31}{529}=\frac{0.617561}{}$
x . 2

$=\frac{24.99}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 72 - TULSADistrict: G001 - DEBORAH BROWN (CHARTER)

A. If school district's total area in square miles $\quad 0$ is greater than the state average area in square miles 137.32596 , go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 202.31 divided by district's total area in square mile $0=$ District's Areal Density 0 . If school district's areal density is less than $\underline{2.48}$, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4-5th | 0 | + | 23 | = | 0.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | = | 0.00 |
| Grades | PK3,9 -OHP | 0 | + | 128 | = | 0.00 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above

$$
0.00=\frac{0.000000}{}=.85=\frac{0.850000}{0.00}=\frac{0.00}{\text { EC-5 ADM }}=\frac{\text { EC-5 Cost Factor }}{}
$$

2) 122 divided by "Cb" from above
$\frac{0.00}{=}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " Cc " from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{9-\text { OHP ADM }}=\frac{0.00}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

$=$| 0.00 | divided by district's Raw ADM | 202.31 |
| :--- | :--- | :--- |
| 0.00 | $-1.00=$ District Cost Factor | 0 |

5) (District's Square Miles 0 - $\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$
6) Multiply District Cost Factor (Line 4 above) 0 by lessor of the Area Factor (Line 5 above) $\quad 0$ or $1.00=$ Isolation Factor 0
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{202.31}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{0.00}$

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529
$\frac{1,189.77}{529}=\frac{0.000000}{}$
x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 72 - TULSADistrict: G003 - DOVE SCHOOLS OF TULSA

A. If school district's total area in square miles $\quad 0 \quad$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM $1,189.77$ divided by district's total area in square mile $0=$ District's Areal Density 0

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 0 | + | 23 | = | 0.00 | (Ca) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | $=$ | 0.00 | (Cb) |
| Grades | PK3,9 -OHP | 0 | + | 128 | $=$ | 0.00 | (Cc) |
|  |  |  |  |  |  |  |  |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.00000}{}=\frac{0.850000}{} \times \frac{0.00}{=} \frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{} \times \frac{0.00}{}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

$=$| $\frac{0.00}{0.00}$ | divided by district's Raw ADM |
| :---: | :---: |
| $-1.00=$ District Cost Factor |  |

1,189.77
0
5) (District's Square Miles $\underline{0}-\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$
6) Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{1,189.77}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529
$\frac{86.90}{529}=\frac{0.835728}{}$
x. 2 $\qquad$ $\times \frac{86.90}{\substack{\text { Same Year } \\ \text { Raw ADM }}}$ $=\frac{14.52}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 72 - TULSADistrict: G004 - SANKOFA MIDDLE SCHL (CHARTER)

A. If school district's total area in square miles $\quad 0 \quad$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 86.90 divided by district's total area in square mile $0=$ District's Areal Density 0 . If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above

$$
0.00=\frac{0.000000}{2}+.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{0.00}{\text { EC-5 ADM }}
$$

2) 122 divided by " $\underline{\mathrm{Cb}}$ " from above
$\frac{0.00}{}=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{x} \frac{0.00}{}=\frac{0.00}{9-O H P \text { ADM }}$
4) Sum $1+2+3$ from above

5) (District's Square Miles $0-\underline{137.32596) ~ d i v i d e d ~ b y ~} \underline{137.32596}=$ Area Factor $\underline{0}$
6) Multiply District Cost Factor (Line 4 above) 0 by lessor of the Area Factor (Line 5 above) $\quad 0 \quad$ or $1.00=$ Isolation Factor 0
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{86.90}=$ Isolation Weight $\underline{0.00}$
D. Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 0.00

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529
$\frac{32,624.28}{529}=\frac{0.000000}{}=\frac{0.000000}{} \times \frac{32,624.28}{\substack{\text { Same Year } \\ \text { Raw ADM }}}=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 72 - TULSADistrict: 1001 - TULSA

A. If school district's total area in square miles 177.428629 is greater than the state average area in square miles 137.32596 , go to next step and compute areal density. If district has less than state average area in square miles 137.32596 go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 32,624.28 divided by district's total area in square mile $177.428629=$ District's Areal Density 183.87 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{0.00}$

4
Sum $1+2+3$ from above

5)
(District's Square Miles $\underline{177.428629 ~-~ 137.32596) ~ d i v i d e d ~ b y ~} \underline{\underline{137.32596}}=$ Area Factor $\underline{0}$
Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{32,624.28}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529
$\frac{4,965.90}{529}=\frac{0.000000}{}$
x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 72 - TULSADistrict: 1002 - SAND SPRINGS

A. If school district's total area in square miles 75.172133 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 4,965.90 divided by district's total area in square mile $75.172133=$ District's Areal Density 66.06 .
If school district's areal density is less than 2.48, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " D " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{9-\text { OHP ADM }}=\frac{00}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above


| divided by district's Raw ADM | $4,965.90$ |
| :---: | ---: |
| $=$ District Cost Factor | 0 |

(District's Square Miles $\underline{75.172133}$ - $\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor 0
6) Multiply District Cost Factor (Line 4 above) $]_{\square}^{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}_{0}$ or $1.00=$ Isolation Factor $\underline{0}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM 4,965.90 = Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529
$\frac{19,475.71}{529}=\frac{0.000000}{}$
x . 2

$\sum^{0.000000} \times \frac{19,475.71}{$|  Same Year  |
| :---: |
|  Raw ADM  |}$=\frac{0.00}{$|  Small School  |
| :---: |
|  District Weight  |}

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 72 - TULSADistrict: 1003 - BROKEN ARROW

A. If school district's total area in square miles 104.707636 is greater than the state average area in square miles 137.32596 , go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 19,475.71 divided by district's total area in square mile 104.707636 = District's Areal Density 186.00 .
If school district's areal density is less than 2.48, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " D " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " Cc " from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{0.00}$
4) Sum $1+2+3$ from above


5) 


7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{19,475.71}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 0.00$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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$\qquad$ x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 72 - TULSADistrict: 1004 - BIXBY
A. If school district's total area in square miles $\quad 75.123736$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM $7,348.80$ divided by district's total area in square mile $75.123736=$ District's Areal Density 97.82 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{=}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}+.78=\quad 0.780000 \times \frac{0.00}{9-\text { OHP ADM }}=\frac{0.0}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above


| divided by district's Raw ADM | $7,348.80$ |
| :---: | ---: |
|  | 1.00 D District Cost Factor |

(District's Square Miles $\underline{75.123736}$ - $\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor 0

7) Mulitply the Isolation Factor on line 6 times the Raw ADM 7,348.80 $=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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529

x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 72 - TULSADistrict: 1005 - JENKS

A. If school district's total area in square miles 39.814528 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 12,553.63 divided by district's total area in square mile $39.814528=$ District's Areal Density 315.30 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{\text { EC-5 Cost Factor }}{}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " Cc " from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{9-\text { OHP ADM }}=\frac{00}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

5) 

(District's Square Miles 39.814528 - $\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$

7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{12,553.63}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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2022 FINAL
Raw ADM
529
$\frac{2,979.73}{529}=\frac{0.000000}{}$
x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 72 - TULSADistrict: 1006 - COLLINSVILLE

A. If school district's total area in square miles 63.849351 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph " $D$ " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 2,979.73 divided by district's total area in square mile $63.849351=$ District's Areal Density 46.67 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.000000}{}=\frac{0.850000}{} \times \frac{0.00}{=} \frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above

4) Sum $1+2+3$ from above

5) 

(District's Square Miles $\underline{63.849351 ~-~ 137.32596) ~ d i v i d e d ~ b y ~} \underline{137.32596}=$ Area Factor $\underline{0}$
6) Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM 2,979.73 $=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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529
$\frac{2,285.20}{529}=\frac{0.000000}{}$
x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 72 - TULSADistrict: 1007 - SKIATOOK

 and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 2,285.20 divided by district's total area in square mile $89.646928=$ District's Areal Density 25.49 .
If school district's areal density is less than 2.48, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " D " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{=}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{9-\text { OHP ADM }}=\frac{00}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

5) 

(District's Square Miles $\underline{89.646928}$ - $\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$
Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $2,285.20=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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Statewide Report
2022 FINAL
Raw ADM
529

x. 2 $\qquad$

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 72 - TULSADistrict: 1008 - SPERRY
A. If school district's total area in square miles $\quad 57.008489$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM $1,082.74$ divided by district's total area in square mile $57.008489=$ District's Areal Density 18.99 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 0 | + | 23 | = | 0.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | = | 0.00 |
| Grades | PK3,9 -OHP | 0 | + | 128 | $=$ | 0.00 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{x} \frac{0.00}{=} \frac{0.00}{9-\text { 9HP ADM }}$
4) Sum $1+2+3$ from above

(District's Square Miles 57.008489 - $\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$
Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
5) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{1,082.74}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 0.00

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529
$\frac{14,925.59}{529}=\frac{0.000000}{}$
x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 72 - TULSADistrict: 1009 - UNION

A. If school district's total area in square miles $\quad 27.364591$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 14,925.59 divided by district's total area in square mile $27.364591=$ District's Areal Density 545.43 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4-5th | 0 | + | 23 | = | 0.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | = | 0.00 |
| Grades | PK3,9 -OHP | 0 | + | 128 | = | 0.00 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{\text { EC-5 Cost Factor }}{}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{0.00}$
4) Sum $1+2+3$ from above

(District's Square Miles $\underline{27.364591}$ - $\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$

5) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{14,925.59}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529

x. 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 72 - TULSADistrict: 1010 - BERRYHILL

A. If school district's total area in square miles $\underline{9.382143}$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph " $D$ " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 1,125.19 divided by district's total area in square mile $9.382143=$ District's Areal Density 119.93 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{0.00}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.00000}{}=\frac{0.850000}{} \times \frac{0.00}{=} \frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{} \times \frac{0.00}{}=\frac{0.00}{9-\text { OHP ADM }}$
4) 

Sum $1+2+3$ from above

| divided by district's Raw ADM | $1,125.19$ <br> -1.00 |
| :---: | ---: |

(District's Square Miles $\underline{9.382143}-\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$
Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{1,125.19}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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Statewide Report
2022 FINAL

529
$\frac{9,648.80}{529}=\frac{0.000000}{}=\frac{0.000000}{} \times \frac{9,648.80}{\substack{\text { Same Year } \\ \text { Raw ADM }}}=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 72 - TULSADistrict: 1011 - OWASSO

A. If school district's total area in square miles 72.437076 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 9,648.80 divided by district's total area in square mile $72.437076=$ District's Areal Density 133.20 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{9-\text { OHP ADM }}=\frac{00}{9-\text { OHP Cost Factor }}$
4) $\operatorname{sum} 1+2+3$ from above

(District's Square Miles $\underline{72.437076}$ - $\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$

5) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{9,648.80}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
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2022 FINAL

529

x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 72 - TULSADistrict: 1013 - GLENPOOL

A. If school district's total area in square miles $\quad 18.070864$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 2,822.87 divided by district's total area in square mile $18.070864=$ District's Areal Density 156.21 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{=}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{0.00}$
4) Sum $1+2+3$ from above

$=$| $\frac{0.00}{}$ | divided by district's Raw ADM | $2,822.87$ |
| :---: | :---: | :---: |
| 0.00 | $-1.00=$ District Cost Factor | 0 |

5) 

(District's Square Miles $\underline{18.070864}$ - $\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$

7) Mulitply the Isolation Factor on line 6 times the Raw ADM 2,822.87 = Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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2022 FINAL

529 $\qquad$ x . 2

$=\frac{11.25}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 72 - TULSADistrict: 1014 - LIBERTY

A. If school district's total area in square miles $\quad 47.589341$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 465.01 divided by district's total area in square mile $\underline{47.589341}=$ District's Areal Density 9.77 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{=}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{9-\text { OHP ADM }}=\frac{0.00}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

(District's Square Miles $\underline{47.589341}$ - $\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$
5) Multiply District Cost Factor (Line 4 above) $]_{—}$ by lessor of the Area Factor (Line 5 above) $\underline{0}^{0}$ or $1.00=$ Isolation Factor 0
6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{465.01}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{11.25}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

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2022 FINAL

529 $\qquad$ x . 2

$=\frac{24.02}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 73 - WAGONERDistrict: 1001 - OKAY

A. If school district's total area in square miles $\quad 48.981296$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 344.62 divided by district's total area in square mile $\underline{48.981296}=$ District's Areal Density 7.04 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{=}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{9-\text { OHP ADM }}=\frac{00}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above


| 344.62 |  |
| :---: | ---: |
| divided by district's Raw ADM |  |
| -1.00 = District Cost Factor | 0 |



7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{344.62 ~=~ I s o l a t i o n ~ W e i g h t ~} \underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 24.02$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529
$\frac{3,443.98}{529}=\frac{0.000000}{}$
x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 73 - WAGONERDistrict: 1017 - COWETA

A. If school district's total area in square miles $\underline{116.724790}$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 3,443.98 divided by district's total area in square mile $116.724790=$ District's Areal Density 29.51.
If school district's areal density is less than 2.48, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{9-\text { OHP ADM }}=\frac{0.00}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

(District's Square Miles $\underline{116.724790 ~-~} \underline{137.32596}$ ) divided by $\underline{\underline{137.32596}}=$ Area Factor $\underline{0}$
Multiply District Cost Factor (Line 4 above) $]_{\square}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
5) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{3,443.98}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 0.00$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529
$\frac{2,048.64}{529}=\frac{0.000000}{}$
x . 2
$\frac{0.000000}{\times} \frac{2,048.64}{\substack{\text { Same Year } \\ \text { Raw ADM }}}$
$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 73 - WAGONERDistrict: 1019 - WAGONER

A. If school district's total area in square miles 144.218645 is greater than the state average area in square miles 137.32596 , go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 2,048.64 divided by district's total area in square mile $144.218645=$ District's Areal Density 14.21 .
If school district's areal density is less than 2.48, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " D " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above

| 0.00 | 0.000000 | $+.78=0.780000$ | $0.00=$ | 0.00 |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | 9-OHP ADM | 9-OHP Cost Factor |
| Sum $1+2+3$ from above | 0.00 | divided by district's Raw ADM | 2,048.64 |  |
|  | 0.00 | - $1.00=$ District Cost Factor | 0 |  |

5) (District's Square Miles $\underline{144.218645}$ - $\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0}$
6) Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{2,048.64}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529 $\qquad$ x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 73 - WAGONERDistrict: I365-PORTER CONSOLIDATED

A. If school district's total area in square miles $\quad 119.023719$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph " $D$ " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 549.58 divided by district's total area in square mile $119.023719=$ District's Areal Density 4.62 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 0 | + | 23 | = | 0.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | = | 0.00 |
| Grades | PK3,9 -OHP | 0 | + | 128 | $=$ | 0.00 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.00000}{}=\frac{0.850000}{} \times \frac{0.00}{=} \frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{=} \frac{0.00}{9-\text { 9HP ADM }}$
4) Sum $1+2+3$ from above

divided by district's Raw ADM

(District's Square Miles $\qquad$ 137.32596

- $1.00=$ District Cost Factor

Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{\underline{549.58}}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529

x . 2

$=\frac{25.72}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 74 - WASHINGTONDistrict: 1004 - COPAN
A. If school district's total area in square miles 95.681902 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$ go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 220.63 divided by district's total area in square mile $95.681902=$ District's Areal Density 2.31 .
If school district's areal density is less than 2.48, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}=\frac{0.850000}{} \times \frac{0.00}{6-8}=\frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}+.78=\quad 0.780000 \times \frac{0.00}{9-\text { OHP ADM }}=\frac{0.0}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above


| 220.63 |  |
| :---: | ---: |
| divided by district's Raw ADM |  |
| -1.00 = District Cost Factor | 0 |

(District's Square Miles $\underline{95.681902 ~-~ 137.32596) ~ d i v i d e d ~ b y ~} \underline{\underline{137.32596}}=$ Area Factor $\underline{0}$

7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{220.63}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{25.72}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022

## Statewide Report

2022 FINAL
Raw ADM
529
$\frac{1,214.48}{529}=\frac{0.000000}{}$
x. 2

$\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 74 - WASHINGTONDistrict: 1007 - DEWEY

A. If school district's total area in square miles $\quad 86.204384$ is greater than the state average area in square miles 137.32596 go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 1,214.48 divided by district's total area in square mile $86.204384=$ District's Areal Density 14.09 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 0 | + | 23 | = | 0.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | = | 0.00 |
| Grades | PK3,9 -OHP | 0 | + | 128 | $=$ | 0.00 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \text { ADM }}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{} \times \frac{0.00}{}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

(District's Square Miles $\underline{86.204384 ~-~ 137.32596) ~ d i v i d e d ~ b y ~} \underline{137.32596}=$ Area Factor 0
Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
5) Mulitply the Isolation Factor on line 6 times the Raw ADM 1,214.48 $=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529 $\qquad$ x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: $\mathbf{7 4}$ - WASHINGTONDistrict: 1018 - CANEY VALLEY

A. If school district's total area in square miles $\underline{190.257259}$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 777.45 divided by district's total area in square mile $190.257259=$ District's Areal Density 4.09 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$0.00=\frac{0.000000}{}+.78=\quad 0.780000 \times \frac{0.00}{9-\text { OHP ADM }}=\frac{0.0}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

(District's Square Miles $\underline{190.257259 ~-~ 137.32596) ~ d i v i d e d ~ b y ~} \underline{\underline{137.32596}}=$ Area Factor $\underline{0}$

5) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{777.45}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{0.00}$

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529
$\frac{6,047.68}{529}=\frac{0.000000}{}=\frac{0.000000}{6} \frac{6,047.68}{\substack{\text { Same Year } \\ \text { Raw ADM }}}=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 74 - WASHINGTONDistrict: 1030 - BARTLESVILLE

A. If school district's total area in square miles 97.495947 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 6,047.68 divided by district's total area in square mile $97.495947=$ District's Areal Density 62.03 .
If school district's areal density is less than 2.48, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " D " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { cc" }}$ from above
$0.00=\frac{0.000000}{}+.78=\quad 0.780000 \times \frac{0.00}{9-\text { OHP ADM }}=\frac{0.0}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above


| divided by district's Raw ADM | $6,047.68$ |
| :---: | ---: |
| $=$ District Cost Factor | 0 |


6) Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{6,047.68}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 0.00$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529

x . 2

$=\frac{25.81}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 75 - WASHITADistrict: 1001 - SENTINEL
A. If school district's total area in square miles $\underline{256.255668}$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph " $D$ " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 305.65 divided by district's total area in square mile $256.255668=$ District's Areal Density 1.19 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4-5th | 146.06 | + | 23 | = | 169.06 | (Ca) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 70.02 | + | 133 | $=$ | 203.02 | (Cb) |
| Grades | PK3,9 -OHP | 89.57 | + | 128 | $=$ | 217.57 | (Cc) |
|  |  | 305.65 |  |  |  |  |  |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$169.06=\frac{0.437714}{}=.85=1.287714 \times \frac{146.06}{} \times \frac{188.08}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$203.02=\frac{0.600926}{}=.85=\frac{1.450926}{} \times \frac{70.02}{6} \frac{101.59}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above
$217.57=\frac{1.342097}{}=\frac{2.122097}{} \times \frac{89.57}{190.08}$
4) Sum $1+2+3$ from above

(District's Square Miles $\underline{256.255668}-\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0.87}$
Multiply District Cost Factor (Line 4 above) $\underline{0.57}$ by lessor of the Area Factor (Line 5 above) $\underline{0.87}$ or $1.00=$ Isolation Factor $\underline{0.50}$
5) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{\underline{305.65}}=$ Isolation Weight $\underline{152.83}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 152.83$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529 $\qquad$ 0.025728 x . 2 $\qquad$ $\times \frac{515.39}{\text { Same Year }}$ $=\frac{2.65}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 75 - WASHITADistrict: 1010 - BURNS FLAT-DILL CITY

A. If school district's total area in square miles $\qquad$ is greater than the state average area in square miles 137.32596, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 515.39 divided by district's total area in square mile $131.980533=$ District's Areal Density 3.91 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C.

| Grades | PK4 - 5th | 0 | + | 23 | = | 0.00 | (Ca) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 0 | + | 133 | $=$ | 0.00 | (Cb) |
| Grades | PK3,9 -OHP | 0 | + | 128 | $=$ | 0.00 | (Cc) |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.00000}{}=\frac{0.850000}{} \times \frac{0.00}{=} \frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{}=\frac{0.00}{9-\text { 9HP ADM }}$
4) Sum $1+2+3$ from above

divided by district's Raw ADM

(District's Square Miles
131.980533
137.32596

- $1.00=$ District Cost Factor
divided by
$\underline{137.32596}$
rea Facto
0
Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{515.39}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 2.65

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL

529
$\frac{386.34}{529}=\frac{0.269679}{}$
x . 2

$=\frac{20.84}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 75 - WASHITADistrict: 1011 - CANUTE

A. If school district's total area in square miles 156.170454 is greater than the state average area in square miles 137.32596 , go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.32596}$ go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 386.34 divided by district's total area in square mile $156.170454=$ District's Areal Density 2.47 .
If school district's areal density is less than 2.48, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4-5th | 176.76 | + | 23 | $=$ | 199.76 | (Ca) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 81.16 | + | 133 | $=$ | 214.16 | (Cb) |
| Grades | PK3,9 -OHP | 128.42 | + | 128 | $=$ | 256.42 | (Cc) |
|  |  | 386.34 |  |  |  |  |  |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$199.76=\frac{0.370445}{}+.85=\frac{1.220445}{} \times \frac{176.76}{\text { EC-5 ADM }}=\frac{215.73}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$214.16=\frac{0.569668}{}+.85=\int_{6}^{1.419668} \times \frac{81.16}{6-8 \text { ADM }}=\frac{115.22}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$256.42=\frac{1.138757}{}+.78=\quad \frac{1.918757}{} \times \frac{128.42}{9-\text { OHP ADM }}=\frac{246.41}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from abov

5) (District's Square Miles $156.170454-13732596)$
divided by
37.32596

Area Factor
0.14
6)

Multiply District Cost Factor (Line 4 above) $\underline{0.49}$ by lessor of the Area Factor (Line 5 above) $\underline{0.14}$ or $1.00=$ Isolation Factor $\underline{0.07}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{386.34}=$ Isolation Weight $\underline{27.04}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{27.04}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529

x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 75 - WASHITADistrict: 1078 - CORDELL

A. If school district's total area in square miles 349.565662 is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 625.94 divided by district's total area in square mile $349.565662=$ District's Areal Density 1.79 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$343.38=\frac{0.215505}{}+.85=\frac{320.38}{}=\frac{341.37}{\text { EC-5 ADM }}$
2) 122 divided by " Cb " from above
$276.38=\frac{0.441421}{}=\frac{1.291421}{} \times \frac{143.38}{6-8 \mathrm{ADM}}=\frac{185.16}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$290.18=\frac{1.006272}{}+.78=\quad \frac{1.786272}{} \times \frac{162.18}{9-\text { OHP ADM }}=\frac{289.70}{9-\text { OHP Cost Factor }}$

4
Sum $1+2+3$ from above

divided by district's Raw ADM

| 625.94 |
| ---: |
| 0.30 |

(District's Square Miles
349.565662

- $\underline{137.32596 \text { ) divided by } \underline{137.32596}=\text { Area Factor } 1.55}$
- $1.00=$ District Cost Factor


7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{625.94}=$ Isolation Weight 187.78
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 187.78

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
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2022 FINAL

529
$\frac{1,034.20}{529}=\frac{0.000000}{}$
x . 2

$\sum^{0.000000} \times \frac{1,034.20}{$|  Same Year  |
| :---: |
|  Raw ADM  |}$=\frac{0.00}{$|  Small School  |
| :---: |
|  District Weight  |}

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 76 - woodSDistrict: 1001 - ALVA

A. If school district's total area in square miles 633.559136 is greater than the state average area in square miles 137.32596 , go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 2 5 9 6}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 1,034.20 divided by district's total area in square mile $633.559136=$ District's Areal Density 1.63 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4-5th | 550.95 | + | 23 | = | 573.95 | (Ca) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 225.24 | + | 133 | = | 358.24 | (Cb) |
| Grades | PK3,9 -OHP | 258.01 | + | 128 | = | 386.01 | (Cc) |
|  |  | 1,034.20 |  |  |  |  |  |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$573.95=0.128931+.85=\frac{0.978931}{} \times \frac{550.95}{\text { EC-5 ADM }}=\frac{539.34}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$358.24=\frac{0.340554}{}+.85=\int_{6}=\frac{225.24}{6-8 \text { ADM }}=\frac{268.16}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above
$386.01=\frac{0.756457}{}=.78=\frac{396.42}{1.536457} \times \frac{258.01}{9-\text { OHP ADM }}=\frac{3}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

| $\frac{1,203.92}{}$ | divided by district's Raw ADM |  |
| :--- | :--- | :--- |
| $\left.=\frac{1.16}{633.559136-137.32596}\right)$ | $-1.00=$ District Cost Factor | 0.16 |

6) Multiply District Cost Factor (Line 4 above) $\underline{0.16}$ by lessor of the Area Factor (Line 5 above) $\underline{3.61}$ or $1.00=$ Isolation Factor $\underline{0.16}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $1,034.20=$ Isolation Weight 165.47
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 165.47

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529

x . 2

$=\frac{25.72}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 76 - WOODSDistrict: I003 - WAYNOKA

A. If school district's total area in square miles 488.394377 is greater than the state average area in square miles 137.32596 go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 220.52 divided by district's total area in square mile $488.394377=$ District's Areal Density 0.45 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4-5th | 109.34 | + | 23 | = | 132.34 | (Ca) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 47.76 | + | 133 | $=$ | 180.76 | (Cb) |
| Grades | PK3,9 -OHP | 63.42 | + | 128 | $=$ | 191.42 | (Cc) |
|  |  | 220.52 |  |  |  |  |  |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$132.34=\frac{0.559166}{}=.85=1.409166 \times \frac{109.34}{}=\frac{154.08}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$180.76=\frac{0.674928}{}=\frac{1.524928}{} \times \frac{47.76}{=} \frac{72.83}{6-8 \mathrm{ADM}}$
3) 292 divided by "Cc" from above
$\frac{191.42}{}=\frac{1.525441}{}+.78=\frac{2.305441}{x} \frac{63.42}{}=\frac{146.21}{9-O H P \text { ADM }}$
4) Sum $1+2+3$ from above

(District's Square Miles $\underline{488.394377 ~-~} \underline{137.32596) ~ d i v i d e d ~ b y ~} \underline{137.32596}=$ Area Factor $\underline{2.56}$
Multiply District Cost Factor (Line 4 above) $\underline{0.69}$ by lessor of the Area Factor (Line 5 above) $\underline{2.56}$ or $1.00=$ Isolation Factor $\underline{0.69}$
5) Mulitply the Isolation Factor on line 6 times the Raw ADM $220.52=$ Isolation Weight 152.16
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 152.16

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529

x . 2 $\qquad$ $\times \frac{43.40}{\text { Same Year }}$ $=\frac{7.97}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 76 - WOODSDistrict: 1006 - FREEDOM
A. If school district's total area in square miles $\quad 498.939122$ is greater than the state average area in square miles 137.32596 go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph " $D$ " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 43.40 divided by district's total area in square mile $498.939122=$ District's Areal Density 0.09 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$45.98=\frac{1.609395}{}=.85=\frac{2.459395}{} \times \frac{56.52}{2}$
2) 122 divided by " $\underline{C b}$ " from above
$138.51=\frac{0.880803}{}=.85=\frac{1.730803}{} \times \frac{5.51}{=} \frac{9.54}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above
$\frac{142.91}{}=\frac{2.043244}{}+.78=\frac{2.823244}{x} \frac{14.91}{4}=\frac{42.09}{9-O H P \text { ADM }}$

4
Sum $1+2+3$ from above

6)

Multiply District Cost Factor (Line 4 above) 1.49 by lessor of the Area Factor (Line 5 above) $\underline{2.63}$ or $1.00=$ Isolation Factor $\underline{1.49}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{43.40}=$ Isolation Weight $\underline{64.67}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\underline{64.67}$

# Oklahoma State Department of Education 

## Small School and Isolation Weight

2021-2022

## Statewide Report

2022 FINAL
Raw ADM
529
$\frac{2,525.33}{529}=\square$
x. 2

$\frac{0.000000}{\times} \frac{2,525.33}{$|  Same Year  |
| :---: |
|  Raw ADM  |}$=\frac{0.00}{$|  Small School  |
| :---: |
|  District Weight  |}

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 77 - WOODWARDDistrict: 1001 - WOODWARD

A. If school district's total area in square miles $\quad 212.708234$ is greater than the state average area in square miles 137.32596 go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 2,525.33 divided by district's total area in square mile $212.708234=$ District's Areal Density 11.87 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{} \times \frac{0.00}{}=\frac{\text { EC-5 ADM }}{}$
2) 122 divided by " $\underline{C b}$ " from above
$0.00=\frac{0.000000}{}=\frac{0.850000}{} \times \frac{0.00}{=} \frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{} \times \frac{0.00}{}=\frac{0.00}{9-\text { OHP ADM }}$
4) 

Sum $1+2+3$ from above


Multiply District Cost Factor (Line 4 above) $\underline{0}$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{2,525.33}=$ Isolation Weight $\underline{0.00}$
D. Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 0.00

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529
$\frac{599.90}{529}=\frac{0.000000}{}$
x . 2

$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 77 - WOODWARDDistrict: 1002 - MOORELAND

A. If school district's total area in square miles $\underline{402.017381}$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 599.90 divided by district's total area in square mile $402.017381=$ District's Areal Density 1.49 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$331.67=\frac{0.223113}{}=.85=1.073113 \times \frac{308.67}{} \times \frac{331.24}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$268.34=\frac{0.454647}{}=.85=\frac{1.304647}{x} \frac{135.34}{6-8 \text { ADM }}=\frac{176.57}{6-8 \text { Cost Factor }}$
3) 292 divided by "Cc" from above
$283.89=\frac{1.028567}{}=\frac{1.808567}{x} \frac{155.89}{281.94}$
4) 

Sum $1+2+3$ from above

divided by district's Raw ADM

| 599.90 |
| ---: |
| 0.32 |

5) (District's Square Miles
$\underline{402.017381}$

- $\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor 1.93
- $1.00=$ District Cost Factor

Multiply District Cost Factor (Line 4 above) 0.32 by lessor of the Area Factor (Line 5 above) 1.93 or $1.00=$ Isolation Factor $\underline{0.32}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{599.90}$ = Isolation Weight 191.97
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 191.97

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529 $\qquad$ 0.622457 x . 2 $\qquad$ $\times \frac{199.72}{\text { Same Year }}$ $=\frac{24.86}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 77 - WOODWARDDistrict: 1003 - SHARON-MUTUAL

A. If school district's total area in square miles $\quad 277.231175$ is greater than the state average area in square miles $\underline{137.32596}$, go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph " $D$ " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 199.72 divided by district's total area in square mile $277.231175=$ District's Areal Density 0.72 .
If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:

| Grades | PK4 - 5th | 111.87 | + | 23 | = | 134.87 | (Ca) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 40.47 | + | 133 | = | 173.47 | (Cb) |
| Grades | PK3,9 -OHP | 47.38 | + | 128 | $=$ | 175.38 | (Cc) |
|  |  | 199.72 |  |  |  |  |  |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$134.87=\frac{0.548677}{}=.85=1.398677 \times \frac{111.87}{}=\frac{156.47}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$173.47=\frac{0.703292}{}=.85=\frac{1.553292}{} \times \frac{40.47}{6-8 \text { ADM }} \frac{62.86}{6-8 \text { Cost Factor }}$
3) 292 divided by "Cc" from above

4) 

Sum $1+2+3$ from abov

(District's Square Miles $\underline{277.231175-137.32596)}$
divided by
$\underline{137.32596}$
$=$ Ar
Multiply District Cost Factor (Line 4 above) 0.68 by lessor of the Area Factor (Line 5 above) 1
$\qquad$ 1.02
D. Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the

Mulitply the Isolation Factor on line 6 times the Raw ADM $199.72=$ Isolation Weight 135.81 Weighted District Weight $\quad 135.81$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2021-2022
Statewide Report
2022 FINAL
Raw ADM
529

x. 2 $\qquad$

$=\frac{21.73}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 77 - WOODWARDDistrict: 1005 - FORT SUPPLY

A. If school district's total area in square miles $\quad 243.535066$ is greater than the state average area in square miles 137.32596 go to next step and compute areal density. If district has less than state average area in square miles 137.32596 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 152.80 divided by district's total area in square mile $243.535066=$ District's Areal Density 0.63 .

If school district's areal density is less than 2.48 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.48 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$94.01=\frac{0.787150}{}=.85=1.637150 \times \frac{71.01}{} \times \frac{116.25}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$163.74=\frac{0.745084}{}=.85=\frac{1.595084}{} \times \frac{30.74}{6-8 \text { ADM }} \frac{49.03}{6-8 \text { Cost Factor }}$
3) 292 divided by "Cc" from above
$\frac{179.05}{=}+.78=\frac{1.630829}{2.410829} \times \frac{51.05}{}=\frac{123.07}{9-O H P \text { ADM }}$
4) 

Sum $1+2+3$ from above

(District's Square Miles $243.535066-\underline{137.32596}$ ) divided by $\underline{137.32596}=$ Area Factor $\underline{0.77}$
6) Multiply District Cost Factor (Line 4 above) $\underline{0.89}$ by lessor of the Area Factor (Line 5 above) $\underline{0.77}$ or $1.00=$ Isolation Factor $\underline{0.69}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $152.80=$ Isolation Weight 105.43
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 105.43$

