# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

| Raw ADM |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 529 | - | 111.16 | = | 0.789868 |  | . 2 | 0.157974 | x | 111.16 | = | 17.56 |
|  |  | 529 |  |  |  |  |  |  | Same Year <br> Raw ADM |  | Small School District Weight |

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 01 - ADAIR District: C019-PEAVINE

A. If school district's total area in square miles $\quad 26.10787$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.36023}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 111.16 divided by district's total area in square mile $\underline{26.10787}=$ District's Areal Density 4.26 .

If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) 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 "느" 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
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{0} \frac{0.00}{9-\text { OHP ADM }}$
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

$$
26.10787
$$

137.36023
divided
137.3602
6) Multiply District Cost Factor (Line 4 above) $\mathbb{O}^{0}$ 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 111.16 = 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 17.56

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 01 - ADAIR District: C022-MARYETTA

A. If school district's total area in square miles $\quad 22.20780$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 go to paragraph " D " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 640.66 divided by district's total area in square mile $22.20780=$ District's Areal Density 28.85 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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

5) (District's Square Miles
$\underline{22.20780}$
137.36023

- $1.00=$ District Cost Factor

6) 


7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{640.66}=$ 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 

2019-2020

## Statewide Report

2020 FINAL

529 $\qquad$ 0.675217
x . 2

$=\frac{23.20}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 01 - ADAIR District: C024-ROCKY MOUNTAIN

A. If school district's total area in square miles $\underline{19.65212}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 171.81 divided by district's total area in square mile $19.65212=$ District's Areal Density 8.74 .
If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{9-\text { OHP ADM }}=\frac{0.00}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above


| divided by district's Raw ADM | 171.81 |
| :--- | ---: |
| $-1.00=$ District Cost Factor | 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 $\underline{171.81}=$ 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 $\quad 23.20$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

$=\frac{25.26}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 01-ADAIR District: C028-ZION

A. If school district's total area in square miles $\underline{27.85215}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 320.53 divided by district's total area in square mile $27.85215=$ District's Areal Density 11.51.
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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
$0.00=\frac{0.000000}{}=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \mathrm{Cost} \mathrm{Factor}}$
3) 292 divided by " $\underline{\text { cc" }}$ 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

5) (District's Square Miles 27.85215
$\underline{137.36023}$
divided by 137.36023
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 $\underline{0}$
6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{\underline{320.53}}=$ 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 25.26

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529 $\qquad$ 0.741588 x . 2

$=\frac{20.28}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 01 - ADAIR District: C029-DAHLONEGAH

A. If school district's total area in square miles 11.84077 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 136.70 divided by district's total area in square mile $11.84077=$ District's Areal Density 11.54 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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
$-1.00=$ District Cost Factor

(District's Square Miles 11.84077 - 137.36023 ) divided by $\underline{137.36023}=$ Area Factor 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 $\underline{136.70}=$ 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 20.28

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529

x . 2

$=\frac{11.36}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 01 - ADAIR District: C032-GREASY
A. If school district's total area in square miles $\quad 38.35509$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.36023}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 64.75 divided by district's total area in square mile $38.35509=$ District's Areal Density 1.69 .

If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{C c}$ " 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

(District's Square Miles $38.35509-\underline{137.36023}$ ) divided by $\underline{\underline{137.36023}}=$ 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 $\underline{64.75}=$ 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 $\underline{11.36}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 01 - ADAIR District: I004-WATTS

A. If school district's total area in square miles 38.60198 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 271.76 divided by district's total area in square mile $38.60198=$ District's Areal Density 7.04 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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
$-1.00=$ District Cost Factor

5) (District's Square Miles 38.60198
137.36023
divided by $137.36023=$
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
6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{271.76}=$ 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 $\quad \underline{26.43}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 01 - ADAIR District: I011 - WESTVILLE

A. If school district's total area in square miles 194.69572 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 1,130.44 divided by district's total area in square mile $194.69572=$ District's Areal Density 5.81 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{C c}$ " 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 |  | 1,130.44 |  |
|  | 0.00 | - 1.00 = District Cost Factor |  | 0 |  |

5) (District's Square Miles 194.69572 - 137.36023 ) divided by $\underline{137.36023}=$ 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 $\underline{1,130.44}=$ 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 

2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 01 -ADAIR District: 1025 - STILWELL

A. If school district's total area in square miles 127.84258 is greater than the state average area in square miles 137.36023 go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 1,327.71 divided by district's total area in square mile $127.84258=$ District's Areal Density 10.39 .

If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or 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 " $\underline{C c}$ " 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

(District's Square Miles 127.84258 - 137.36023 ) divided by $\underline{137.36023}=$ 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 $\underline{1,327.71}=$ 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 0.00

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529 $\qquad$ 0.704688 x . 2 $\qquad$ $\times \frac{156.22}{\text { Same Year }}$ $=\frac{22.02}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 01 - ADAIR District: 1030 - CAVE SPRINGS

A. If school district's total area in square miles $\quad 39.11511$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 156.22 divided by district's total area in square mile $39.11511=$ District's Areal Density 3.99 .
If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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 $\qquad$ 137.36023 )
divided by
$137.36023=$ Area Factor $\qquad$
5) 


7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{156.22}=$ 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 $\quad \underline{22.02}$

# Oklahoma State Department of Education 

Small School and Isolation Weight
2019-2020

## Statewide Report

2020 FINAL

529

x . 2

$=\frac{19.87}{\substack{\text { Small School } \\ \text { District Weight }}}$

DISTRICT SPARSITY-ISOLATION FORMULA

## County: 02 - ALFALFA District: 1001 - BURLINGTON

A. If school district's total area in square miles 266.70272 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.36023}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 132.56 divided by district's total area in square mile $\underline{266.70272}=$ District's Areal Density 0.50 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or 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 | 74.02 | + | 23 | = | 97.02 | (Ca) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 26.97 | + | 133 | $=$ | 159.97 | (Cb) |
| Grades | PK3,9 -OHP | 31.57 | + | 128 | = | 159.57 | (Cc) |
|  |  | 132.56 |  |  |  |  |  |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$97.02=\frac{0.762729}{}+.85=\frac{1.612729}{} \times \frac{74.02}{\text { EC-5 ADM }}=\frac{119.37}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$159.97=\frac{0.762643}{}+.85=\int_{6} \times \frac{26.97}{6-8 \text { ADM }}=\frac{43.49}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\mathrm{Cc}}$ " from above
$159.57=\frac{1.829918}{}=.78=\frac{2.609918}{} \times \frac{31.57}{92.40}$
4) Sum $1+2+3$ from above

$=$| $\frac{245.26}{}$ | divided by district's Raw ADM |
| :--- | :--- |
| 1.85 | -1.00 = District Cost Factor |

5) (District's Square Miles $\underline{266.70272 ~-~} \underline{137.36023}$ ) divided by $\underline{137.36023}=$ Area Factor $\underline{0.94}$
6) Multiply District Cost Factor (Line 4 above) $\underline{0.85}$ by lessor of the Area Factor (Line 5 above) $\underline{0.94}$ or $1.00=$ Isolation Factor $\underline{0.80}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $132.56=$ Isolation Weight 106.05
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 106.05

# Oklahoma State Department of Education 

Small School and Isolation Weight
2019-2020

## Statewide Report

2020 FINAL

529

x. 2

$=\frac{17.35}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 02 - ALFALFA District: 1046 - CHEROKEE

A. If school district's total area in square miles $\quad 179.38226$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 419.67 divided by district's total area in square mile $179.38226=$ District's Areal Density 2.34 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$237.80=\frac{0.311186}{}=.85=\frac{1.161186}{} \times \frac{214.80}{}=\frac{249.42}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$214.20=\frac{0.569561}{}=\frac{1.419561}{} \times \frac{81.20}{6}=\frac{115.27}{6-8 \text { ADM }}$
3) 292 divided by " $\underline{C c}$ " from above
$251.67=\frac{1.160250}{}=.78=\frac{1.940250}{x} \frac{123.67}{}=\frac{239.95}{9-O H P \text { ADM }}$
4) Sum $1+2+3$ from above

$=$| 604.64 | divided by district's Raw ADM | 419.67 |
| ---: | :---: | ---: |
| 1.44 | $-1.00=$ District Cost Factor | 0.44 |

(District's Square Miles $179.38226-\underline{137.36023}$ ) divided by $\underline{137.36023}=$ Area Factor $\underline{0.31}$
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 $\underline{419.67}=$ Isolation Weight 58.75
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 58.75

# Oklahoma State Department of Education 

Small School and Isolation Weight
2019-2020

## Statewide Report

2020 FINAL

x. 2

$=\frac{26.23}{\substack{\text { Small School } \\ \text { District Weight }}}$

DISTRICT SPARSITY-ISOLATION FORMULA

## County: 02 - ALFALFA District: I093-TIMBERLAKE

A. If school district's total area in square miles $\quad 402.36931$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 288.37 divided by district's total area in square mile $402.36931=$ District's Areal Density 0.72 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$186.10=\frac{0.397636}{}=.85=\frac{1.247636}{} \times \frac{163.10}{}=\frac{203.49}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$192.59=\frac{0.633470}{}=.85=\frac{1.483470}{} \times \frac{59.59}{6-8 \mathrm{ADM}}=\frac{88.40}{6-8 \mathrm{Cost} \mathrm{Factor}}$
3) 292 divided by " $\underline{C c}$ " from above
$193.68=\frac{1.507641}{}=.78=\frac{2.287641}{x} \frac{65.68}{=} \frac{150.25}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

(District's Square Miles $\underline{402.36931 ~-~} \underline{137.36023}$ ) divided by $\underline{137.36023}=$ Area Factor $\underline{1.93}$
5) Multiply District Cost Factor (Line 4 above) $\underline{0.53}$ by lessor of the Area Factor (Line 5 above) 1.93 or $1.00=$ Isolation Factor $\underline{0.53}$
6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{288.37}$ = Isolation Weight 152.84
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{152.84}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529

x . 2

$=\frac{25.82}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 03 - ATOKA District: C021-HARMONY

A. If school district's total area in square miles 89.94030 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 go to paragraph " D " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 223.60 divided by district's total area in square mile $89.94030=$ District's Areal Density 2.49 .

If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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 $\underline{89.94030 ~-~} \underline{137.36023}$ ) divided by $\underline{137.36023}=$ Area Factor $\underline{0}$
5) 


7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{223.60}=$ 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 $\quad \underline{25.82}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

$=\frac{26.37}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 03 - ATOKA District: C022-LANE

A. If school district's total area in square miles $\underline{202.31669}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.36023}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM $\quad 278.79$ divided by district's total area in square mile $\underline{202.31669}=$ District's Areal Density 1.38 .
If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or 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 | 180.04 | + | 23 | = | 203.04 | (Ca) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 80.44 | + | 133 | $=$ | 213.44 | (Cb) |
| Grades | PK3,9 -OHP | 18.31 | + | 128 | = | 146.31 | (Cc) |
|  |  | 278.79 |  |  |  |  |  |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$203.04=\frac{0.364460}{}=.85=1.214460 \times \frac{180.04}{\text { EC-5 ADM }}=\frac{218.65}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$213.44=\frac{0.571589}{}+.85=\frac{1.421589}{} \times \frac{80.44}{6-8 \mathrm{ADM}}=\frac{114.35}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\mathrm{Cc}}$ " from above
$146.31=\frac{1.995762}{}+.78=\quad \frac{2.775762}{} \times \frac{18.31}{90.82}$
4) Sum $1+2+3$ from above

5) (District's Square Miles $\underline{202.31669 ~-~} \underline{137.36023}$ ) divided by $\underline{\underline{137.36023}}=$ Area Factor $\underline{0.47}$
6) Multiply District Cost Factor (Line 4 above) $\underline{0.38}$ by lessor of the Area Factor (Line 5 above) $\underline{0.47}$ or $1.00=$ Isolation Factor $\underline{0.18}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{278.79}=$ Isolation Weight 50.18
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 50.18$

# Oklahoma State Department of Education 

Small School and Isolation Weight
2019-2020

## Statewide Report

2020 FINAL

529

x . 2

$=\frac{26.20}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 03 - ATOKA

District: 1007 - STRINGTOWN
A. If school district's total area in square miles 176.59543 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 238.70 divided by district's total area in square mile $176.59543=$ District's Areal Density 1.35 .

If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$123.83=\frac{0.597593}{}=.85=1.447593 \times \frac{100.83}{} \times \frac{145.96}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$178.33=\frac{0.684125}{}=.85=\frac{1.534125}{} \times \frac{45.33}{6}=\frac{69.54}{6-8 \text { ADM }}$
3) 292 divided by " $\underline{C c}$ " from above
$220.54=\frac{1.324023}{}=. .78=\frac{2.104023}{} \times \frac{92.54}{}=\frac{194.71}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

divided by district's Raw ADM

5) (District's Square Miles $\qquad$ - 137.36023 ) divided by $\underline{137.36023}=$ Area Factor 0.29

- $1.00=$ District Cost Factor 0.72

Multiply District Cost Factor (Line 4 above) $\underline{0.72}$ by lessor of the Area Factor (Line 5 above) $\underline{0.29}$ or $1.00=$ Isolation Factor $\underline{0.21}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{238.70}=$ Isolation Weight 50.13
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 50.13

# Oklahoma State Department of Education 

Small School and Isolation Weight
2019-2020

## Statewide Report

2020 FINAL

529

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 03 - ATOKA District: 1015 - ATOKA

A. If school district's total area in square miles 126.14197 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 918.87 divided by district's total area in square mile $126.14197=$ District's Areal Density 7.28 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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 $\underline{126.14197}$ - $\underline{137.36023 \text { ) divided by } \underline{137.36023}=\text { Area Factor } \underline{0} 0}$ (District's Square Miles $\underline{126.14197}$ - 137.36023) divided by $\underline{137.36023}=$ Area Factor $\underline{0}$ (District's Square Miles $\underline{126.14197}$ - 137.36023 ) divided by $\underline{\underline{137.36023}}=$ Area Factor $\underline{0}$

5) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{918.87}=$ 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 $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

$=\frac{11.58}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 03-ATOKA District: I019-TUSHKA

A. If school district's total area in square miles 60.22528 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 462.85 divided by district's total area in square mile $60.22528=$ District's Areal Density 7.69 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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

5) (District's Square Miles
60.22528
137.36023
divided by
137.3602
$=$ 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 $\underline{0}$
6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{462.85}=$ 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 11.58

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

$=\frac{26.45}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 03 - ATOKA District: I026-CANEY

A. If school district's total area in square miles 85.22154 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 267.67 divided by district's total area in square mile $85.22154=$ District's Areal Density 3.14 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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
$-1.00=$ District Cost Factor

5) (District's Square Miles
85.22154
137.36023
divided by
$137.36023=$ Area Factor
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 $\underline{267.67}=$ 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 $\quad \underline{26.45}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

$=\frac{26.08}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 04 - BEAVER District: 1022 - BEAVER
A. If school district's total area in square miles 304.58478 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph " $D$ " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 295.83 divided by district's total area in square mile $304.58478=$ District's Areal Density 0.97 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$172.56=\frac{0.428836}{}=.85=\frac{1.278836}{} \times \frac{149.56}{}=\frac{191.26}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$193.98=\frac{0.628931}{}=.85=1.478931 \times \frac{60.98}{=} \frac{90.19}{6-8 \mathrm{ADM}}$
3) 292 divided by " $\underline{C c}$ " from above
$213.29=\frac{1.369028}{}=\frac{2.149028}{} \times \frac{85.29}{}=\frac{183.29}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

$=$| 464.74 | divided by district's Raw ADM | 295.83 |
| ---: | :---: | ---: |
| 1.57 | $-1.00=$ District Cost Factor | 0.57 |

(District's Square Miles 304.58478 - $\underline{137.36023}$ ) divided by $\underline{137.36023}=$ Area Factor $\underline{1.22}$
6) Multiply District Cost Factor (Line 4 above) $\underline{0.57}$ by lessor of the Area Factor (Line 5 above) 1.22 or $1.00=$ Isolation Factor $\underline{0.57}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{295.83}$ = Isolation Weight 168.62
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\underline{168.62}$

# Oklahoma State Department of Education 

Small School and Isolation Weight
2019-2020

## Statewide Report

2020 FINAL

529

x . 2

$=\frac{21.41}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 04 - BEAVER District: 1075-BALKO
A. If school district's total area in square miles $\quad 441.12762$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.36023}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 149.00 divided by district's total area in square mile $\underline{441.12762=}=$ District's Areal Density 0.34 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$88.08=\frac{0.840145}{}+.85=\frac{1.690145}{} \times \frac{65.08}{\text { EC-5 ADM }}=\frac{109.99}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$161.00=\frac{0.757764}{}+.85=\int_{6}=\frac{28.00}{6-8 \text { ADM }}=\frac{45.02}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\mathrm{Cc}}$ " from above
$183.92=\frac{1.587647}{}+.78=\frac{2.367647}{} \times \frac{55.92}{9-\text { OHP ADM }}=\frac{132.40}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

5) 

(District's Square Miles $\underline{441.12762 ~-~ 137.36023 ~) ~ d i v i d e d ~ b y ~} \underline{\underline{137.36023}}=$ Area Factor $\underline{2.21}$
6) M

Multiply District Cost Factor (Line 4 above) 0.93 by lessor of the Area Factor (Line 5 above) $\underline{2.21}$ or $1.00=$ Isolation Factor $\underline{0.93}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $149.00=$ Isolation Weight 138.57
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 138.57$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

$=\frac{20.01}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 04 - BEAVER District: I123-FORGAN

A. If school district's total area in square miles 375.84708 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.36023}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 133.98 divided by district's total area in square mile $375.84708=$ District's Areal Density 0.36 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$89.70=\frac{0.824972}{}+.85=\frac{1.674972}{} \times \frac{66.70}{\text { EC-5 ADM }}=\frac{111.72}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$161.32=\frac{0.756261}{}+.85=\int_{6} \times \frac{28.32}{6-8 \text { ADM }}=\frac{45.49}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\mathrm{Cc}}$ " from above
$\frac{166.96}{}=\frac{1.748922}{}+.78=\quad \frac{2.528922}{} \times \frac{38.96}{9-\text { OHP ADM }}=\frac{983}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

$=$| $\frac{255.74}{}$ | divided by district's Raw ADM |
| :--- | :--- |
| 1.91 | $-1.00=$ District Cost Factor |

(District's Square Miles $\underline{375.84708}$ - $\underline{137.36023}$ ) divided by $\underline{\underline{137.36023}}=$ Area Factor $\underline{1.74}$
6) Multiply District Cost Factor (Line 4 above) $\underline{0.91}$ by lessor of the Area Factor (Line 5 above) $\underline{1.74}$ or $1.00=$ Isolation Factor $\underline{0.91}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM 133.98 = Isolation Weight 121.92
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\underline{121.92}$

# Oklahoma State Department of Education 

Small School and Isolation Weight
2019-2020

## Statewide Report

2020 FINAL

529

x . 2

$=\frac{14.19}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 04 - BEAVER District: I128-TURPIN
A. If school district's total area in square miles 356.68899 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.36023}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 444.59 divided by district's total area in square mile $356.68899=$ District's Areal Density 1.25 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or 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 | 218.27 | + | 23 | = | 241.27 | (Ca) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 106.34 | + | 133 | $=$ | 239.34 | (Cb) |
| Grades | PK3,9 -OHP | 119.98 | + | 128 | $=$ | 247.98 | (Cc) |
|  |  | 444.59 |  |  |  |  |  |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$241.27=\frac{0.306710}{2}+.85=\frac{1.156710}{} \times \frac{218.27}{}=\frac{252.48}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$239.34=\frac{0.509735}{}=.85=\frac{1.359735}{} \times \frac{106.34}{6-8 \text { ADM }} \frac{144.59}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{C c}$ " from above

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

$=$| $\frac{631.93}{}$ | divided by district's Raw ADM | 444.59 |
| ---: | :---: | ---: |
| 1.42 | $-1.00=$ District Cost Factor | 0.42 |

(District's Square Miles $\underline{356.68899}$ - 137.36023 ) divided by $\underline{137.36023}=$ Area Factor $\underline{1.60}$
6) Multiply District Cost Factor (Line 4 above) $\underline{0.42}$ by lessor of the Area Factor (Line 5 above) $\underline{1.60}$ or $1.00=$ Isolation Factor $\underline{0.42}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{444.59}=$ Isolation Weight 186.73
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 186.73

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 05 - BECKHAM District: I002-MERRITT
A. If school district's total area in square miles $\underline{242.70490}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 811.08 divided by district's total area in square mile $\underline{242.70490}=$ District's Areal Density 3.34 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{C c}$ " from above
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{x} \frac{0.00}{0}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

(District's Square Miles $\underline{242.70490 ~-~} \underline{137.36023}$ ) divided by $\underline{137.36023}=$ 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 $811.08=$ 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 $\underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529
$\frac{2,176.79}{529}=\frac{0.000000}{}$
x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 05 - BECKHAM District: 1006 - ELK CITY

A. If school district's total area in square miles 63.33077 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 2,176.79 divided by district's total area in square mile $63.33077=$ District's Areal Density 34.37 .
If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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
$-1.00=$ District Cost Factor

5) (District's Square Miles $\qquad$ 13736023
divided by $137.36023=$
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
6) Mulitply the Isolation Factor on line 6 times the Raw ADM 2,176.79 = 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 $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 05 - BECKHAM District: 1031 - SAYRE

A. If school district's total area in square miles $\underline{273.34188}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 701.28 divided by district's total area in square mile $273.34188=$ District's Areal Density 2.57 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{C c}$ " 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

5) (District's Square Miles $\underline{273.34188}$ - 137.36023 ) $\underline{137.36023}=$ 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 $\underline{0}$
6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{701.28}=$ 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 

2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529

x . 2 $\qquad$ $\times \frac{225.53}{\substack{\text { Same Year } \\ \text { Raw ADM }}}$ $=\frac{25.88}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 05 - BECKHAM District: 1051 - ERICK
A. If school district's total area in square miles $\underline{269.10439}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 6 0 2 3}$, go to paragraph " $D$ "at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 225.53 divided by district's total area in square mile $\underline{269.10439}=$ District's Areal Density 0.84 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$143.20=\frac{0.516760}{}+.85=\frac{1.366760}{} \times \frac{120.20}{\text { EC-5 ADM }}=\frac{164.28}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$185.71=\frac{0.656938}{}+.85=\frac{1.506938}{} \times \frac{52.71}{6-8 \mathrm{ADM}}=\frac{79.43}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\mathrm{Cc}}$ " from above
$180.62=\frac{1.616654}{}+.78=\frac{2.396654}{} \times \frac{52.62}{9}=\frac{126.11}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

5) 

(District's Square Miles $\underline{269.10439 ~-~ 137.36023) ~ d i v i d e d ~ b y ~} \underline{137.36023}=$ Area Factor $\underline{0.96}$
6) Multiply District Cost Factor (Line 4 above) $\underline{0.64}$ by lessor of the Area Factor (Line 5 above) $\underline{0.96}$ or $1.00=$ Isolation Factor $\underline{0.61}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM 225.53 = Isolation Weight 137.57
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 137.57$

# Oklahoma State Department of Education 

Small School and Isolation Weight
2019-2020

## Statewide Report

2020 FINAL

529

x . 2

$=\frac{24.92}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 06 - BLAINE District: IO09-OKEENE
A. If school district's total area in square miles $\underline{225.99111}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , 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 $225.99111=$ District's Areal Density 1.45 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$183.01=\frac{0.404349}{}=.85=1.254349 \times \frac{160.01}{} \times \frac{1}{\text { EC-5 ADM }} \frac{200.71}{\text { EC-5 Cost Factor }}$
2) 122 divided by " $\underline{C b}$ " from above
$219.63=\frac{0.555480}{}=.85=\frac{1.405480}{} \times \frac{86.63}{6}=\frac{121.76}{6-8 \text { ADM }}$
3) 292 divided by " $\underline{C c}$ " from above
$209.38=\frac{1.394594}{2}+.78=\frac{2.174594}{\times} \frac{81.38}{=} \frac{176.97}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

$=$| 499.44 | divided by district's Raw ADM | 328.02 |
| ---: | :---: | ---: |
| 1.52 |  |  |$\quad-1.00=$ District Cost Factor $\quad 0.52$

5) 
6) 

Multiply District Cost Factor (Line 4 above) $\underline{0.52}$ by lessor of the Area Factor (Line 5 above) $\underline{0.65}$ or $1.00=$ Isolation Factor $\underline{0.34}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{328.02}$ = Isolation Weight 111.53
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 111.53

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 06 - BLAINE District: I042 - WATONGA

A. If school district's total area in square miles 207.63939 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 757.36 divided by district's total area in square mile $207.63939=$ District's Areal Density 3.65 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{C c}$ " from above
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{x} \frac{0.00}{0}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

5) (District's Square Miles 207.63939 - 137.36023 ) divided by $\underline{137.36023}=$ 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 $\underline{757.36}=$ 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 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

$=\frac{25.26}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 06 - BLAINE District: 1080 - GEARY

A. If school district's total area in square miles $\underline{297.44387}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 320.50 divided by district's total area in square mile $297.44387=$ District's Areal Density 1.08 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$174.54=\frac{0.423972}{}=.85=\frac{1.273972}{} \times \frac{151.54}{}=\frac{193.06}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$213.34=\frac{0.571857}{}=.85=\frac{1.421857}{x} \frac{80.34}{6-8 \text { ADM }} \frac{114.23}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{C c}$ " from above
$216.62=\frac{1.347983}{}=\frac{2.127983}{} \times \frac{88.62}{}=\frac{188.58}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

divided by district's Raw ADM

(District's Square Miles 297.44387 - $\underline{137.36023) ~ d i v i d e d ~ b y ~} \underline{137.36023}=$ Area Factor $\underline{1.17}$
5) Multiply District Cost Factor (Line 4 above) $\underline{0.55}$ by lessor of the Area Factor (Line 5 above) $\underline{1.17}$ or $1.00=$ Isolation Factor $\underline{0.55}$
6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{320.50}$ = Isolation Weight $\underline{176.28}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 176.28

# Oklahoma State Department of Education 

Small School and Isolation Weight
2019-2020

## Statewide Report

2020 FINAL

529

x . 2

$=\frac{23.91}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 06 - BLAINE District: I105-CANTON

A. If school district's total area in square miles $\underline{252.16575}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.36023}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 346.52 divided by district's total area in square mile $\underline{252.16575}=$ District's Areal Density 1.37 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or 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 | 173.67 | + | 23 | = | 196.67 | (Ca) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 78.93 | + | 133 | $=$ | 211.93 | (Cb) |
| Grades | PK3,9 -OHP | 93.92 | + | 128 | $=$ | 221.92 | (Cc) |
|  |  | 346.52 |  |  |  |  |  |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$196.67=\frac{0.376265}{}=.85=1.226265 \times \frac{173.67}{}=\frac{212.97}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$211.93=\frac{0.575662}{}=.85=\frac{1.425662}{} \times \frac{78.93}{6-8 \text { ADM }} \frac{112.53}{6-8 \text { Cost Factor }}$
3) 292 divided by "Cc" from above
$221.92=\frac{1.315789}{}=.78=\frac{2.095789}{x} \frac{93.92}{=} \frac{196.84}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

$=$| $\frac{522.34}{}$ | divided by district's Raw ADM | 346.52 |
| ---: | :---: | ---: |
| 1.51 | $-1.00=$ District Cost Factor | 0.51 |

(District's Square Miles $\underline{252.16575}$ - $\underline{137.36023}$ ) divided by $\underline{137.36023}=$ Area Factor $\underline{0.84}$
6) Multiply District Cost Factor (Line 4 above) 0.51 by lessor of the Area Factor (Line 5 above) $\underline{0.84}$ or $1.00=$ Isolation Factor $\underline{0.43}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{346.52}=$ Isolation Weight $\underline{149.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 149.00

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 07 - BRYAN District: 1001 - SILO
A. If school district's total area in square miles $\underline{121.18160}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph " D " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 983.63 divided by district's total area in square mile $121.18160=$ District's Areal Density 8.12 .

If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or 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
$0.00=\frac{0.000000}{}+.78=\quad 0.780000 \times \frac{0.00}{9-\text { OHP ADM }}=\frac{0.00}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

5) (District's Square Miles $\underline{121.18160 ~-~} \underline{137.36023 \text { ) divided by } \underline{137.36023}=\text { Area Factor } \underline{0} 0}$
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 $\underline{983.63}=$ 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 $\quad 0.00$

# Oklahoma State Department of Education 

Small School and Isolation Weight
2019-2020

## Statewide Report

2020 FINAL

529
$\frac{457.01}{529}=\frac{0.136087}{}$
x . 2

$=\frac{12.44}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 07 - BRYAN District: 1002 - ROCK CREEK

A. If school district's total area in square miles $\underline{224.40186}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 go to paragraph " D " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 457.01 divided by district's total area in square mile $\underline{224.40186}=$ District's Areal Density 2.04 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$269.24=\frac{0.274848}{}+.85=\frac{246.24}{=} \times \frac{276.98}{\text { EC-5 ADM }}$
2) 122 divided by " Cb " from above
$219.05=\frac{0.556950}{}+.85=\frac{1.406950}{} \times \frac{86.05}{6-8 \text { ADM }}=\frac{121.07}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\mathrm{Cc}}$ " from above
$252.72=\frac{1.155429}{}+.78=\quad \frac{1.935429}{241.39}$
4) Sum $1+2+3$ from above

$=$| 639.44 | divided by district's Raw ADM | 457.01 |
| ---: | :--- | ---: |
| 1.40 | $-1.00=$ District Cost Factor | 0.40 |

(District's Square Miles 224.40186 - 137.36023 ) divided by $\underline{\underline{137.36023}}=$ Area Factor $\underline{0.63}$

7) Mulitply the Isolation Factor on line 6 times the Raw ADM $457.01=$ Isolation Weight 114.25
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 114.25

# Oklahoma State Department of Education 

Small School and Isolation Weight
2019-2020

## Statewide Report

2020 FINAL

529

x . 2

$=\frac{24.42}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 07 - BRYAN District: I003-ACHILLE

A. If school district's total area in square miles 166.47819 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 337.81 divided by district's total area in square mile $166.47819=$ District's Areal Density 2.03 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$201.28=\frac{0.367647}{}=.85=\frac{1.217647}{x} \frac{178.28}{=} \frac{217.08}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$204.33=\frac{0.597073}{}=.85=\frac{1.447073}{} \times \frac{71.33}{6-8 \text { ADM }} \frac{103.22}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{C c}$ " from above
$216.20=\frac{1.350601}{}=\frac{2.130601}{x} \frac{88.20}{=} \frac{187.92}{9-\text { 9HP ADM }}$
4) Sum $1+2+3$ from above


| divided by district's Raw ADM | 337.81 |
| :---: | ---: |
|  | 0.50 |

5) (District's Square Miles $166.47819-\underline{137.36023}$ ) divided by $\underline{137.36023}=$ Area Factor $\underline{0.21}$
6) Multiply District Cost Factor (Line 4 above) $\underline{0.50}$ by lessor of the Area Factor (Line 5 above) $\underline{0.21 ~ o r ~} 1.00=$ Isolation Factor $\underline{0.11}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{337.81}=$ Isolation Weight $\underline{37.16}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 37.16

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 07 - BRYAN District: 1004-COLBERT

A. If school district's total area in square miles 66.66443 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 776.51 divided by district's total area in square mile $\underline{66.66443}=$ District's Areal Density 11.65 .

If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{x} \frac{0.00}{0}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above


| divided by district's Raw ADM | 776.51 |
| :---: | ---: |
| $-1.00=$ District Cost Factor | 0 |

(District's Square Miles $\underline{66.66443}-\underline{137.36023}$ ) divided by $\underline{\underline{137.36023}}=$ 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 $\underline{776.51}=$ 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 

2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529

x. 2

$=\frac{5.24}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 07 - BRYAN District: I005-CADDO

A. If school district's total area in square miles $\quad 134.72769$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 501.34 divided by district's total area in square mile $134.72769=$ District's Areal Density 3.72 .

If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or 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 " $\underline{\text { cc" }}$ 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

(District's Square Miles $\underline{134.72769 ~-~} \underline{137.36023}$ ) divided by $\underline{137.36023}=$ 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 $\underline{\underline{501.34}=\text { Isolation Weight } \underline{0.00}}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 5.24

# Oklahoma State Department of Education 

Small School and Isolation Weight
2019-2020

## Statewide Report

2020 FINAL

529

x . 2

$=\frac{25.62}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 07 - BRYAN <br> District: 1040 - BENNINGTON

A. If school district's total area in square miles 160.52962 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 311.46 divided by district's total area in square mile $160.52962=$ District's Areal Density 1.94 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$162.08=\frac{0.456565}{}=.85=\frac{1.306565}{} \times \frac{139.08}{=} \frac{181.72}{\text { EC-5 ADM }}$
2) 122 divided by "Cb" from above
$209.33=\frac{0.582812}{}=.85=\frac{1.432812}{} \times \frac{76.33}{6} \frac{109.37}{6-8 \text { ADM }}$
3) 292 divided by " $\underline{C c}$ " from above
$224.05=\frac{1.303281}{}=.78=\frac{2.083281}{x} \frac{96.05}{200.10}$
4) Sum 1+2 + 3 from above


| divided by district's Raw ADM | 311.46 |
| :---: | ---: |
|  | 0.58 |

(District's Square Miles $\underline{160.52962 ~-~ 137.36023 ~) ~ d i v i d e d ~ b y ~} \underline{137.36023}=$ Area Factor $\underline{0.17}$
6) Multiply District Cost Factor (Line 4 above) $\underline{0.58}$ by lessor of the Area Factor (Line 5 above) $\underline{0.17}$ or $1.00=$ Isolation Factor $\underline{0.10}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{311.46}=$ Isolation Weight $\underline{31.15}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 31.15

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 07 - BRYAN District: 1048 - CALERA

A. If school district's total area in square miles 47.49682 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 790.55 divided by district's total area in square mile $47.49682=$ District's Areal Density 16.64 .

If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{x} \frac{0.00}{0}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above


| divided by district's Raw ADM | 790.55 |
| :---: | ---: |
| $-1.00=$ District Cost Factor | 0 |

5) (District's Square Miles 47.49682
137.36023
divided by
$\underline{137.36023}=$ Area 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 $\underline{790.55}=$ 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 $\underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 07 - BRYAN District: 1072 - DURANT

A. If school district's total area in square miles $\quad 43.27483$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 3,772.36 divided by district's total area in square mile $43.27483=$ District's Areal Density 87.17 .
If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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) (District's Square Miles
43.27483
137.36023
divided by $137.36023=$
Factor 0
6) 


7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{\underline{3,772.36}}=$ 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
2019-2020

## Statewide Report

2020 FINAL

529 $\qquad$ x . 2

$=\frac{10.67}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 08-CADDO <br> District: IO11 - HYDRO-EAKLY

A. If school district's total area in square miles $\underline{188.14672}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 468.81 divided by district's total area in square mile $188.14672=$ District's Areal Density 2.49 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$259.91=\frac{0.284714}{}=.85=1.134714 \times \frac{236.91}{}=\frac{268.83}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$231.75=\frac{0.526429}{}=.85=\frac{1.376429}{} \times \frac{98.75}{6-8 \text { ADM }}=\frac{135.92}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{C c}$ " from above
$261.15=\frac{1.118131}{}=.78=\frac{1.898131}{x} \frac{133.15}{252.74}$
4) Sum $1+2+3$ from above

$=$| 657.49 | divided by district's Raw ADM |
| ---: | :---: |
| 1.40 | $-1.00=$ District Cost Factor |

(District's Square Miles $188.14672-\underline{137.36023}$ ) divided by $\underline{137.36023}=$ Area Factor $\underline{0.37}$
6) Multiply District Cost Factor (Line 4 above) $\underline{0.40}$ by lessor of the Area Factor (Line 5 above) $\underline{0.37}$ or $1.00=$ Isolation Factor $\underline{0.15}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{468.81}=$ Isolation Weight $\underline{70.32}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 70.32

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x. 2

$=\frac{26.17}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 08-CADDO <br> District: I012-LOOKEBA SICKLES

A. If school district's total area in square miles 106.10989 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 237.47 divided by district's total area in square mile $106.10989=$ District's Areal Density 2.24 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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

5) (District's Square Miles 106.10989 137.36023 ) divided by $\underline{137.36023}=$ 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 $\underline{237.47}=$ 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 26.17

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529
$\frac{1,591.59}{529}=\frac{0.000000}{}$
x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 08-CADDO District: 1020 - ANADARKO

A. If school district's total area in square miles $\underline{109.46871}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 1,591.59 divided by district's total area in square mile 109.46871 = District's Areal Density 14.54 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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 | $1,591.59$ |
| :---: | ---: |
| $=$ District Cost Factor | 0 |

5) (District's Square Miles
$\underline{109.46871}$

- 137.36023)
divided by $\underline{\underline{137.36023}}=$ 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 1,591.59 = 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 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 08 - CADDO District: 1033 - CARNEGIE

A. If school district's total area in square miles 202.62765 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph " D " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 547.39 divided by district's total area in square mile $\underline{202.62765}=$ District's Areal Density 2.70 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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 $\underline{202.62765 ~-~} \underline{137.36023 \text { ) divided by } \underline{137.36023}=\text { Area Factor } \underline{0} 0}$
6) Multiply District Cost Factor (Line 4 above) $\underline{0}^{\square}$ 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 $\underline{547.39}=$ 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 

2019-2020

## Statewide Report

2020 FINAL

529 $\qquad$ - $\qquad$ x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 08 - CADDO District: 1056 - BOONE-APACHE

A. If school district's total area in square miles 137.57200 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 558.24 divided by district's total area in square mile $137.57200=$ District's Areal Density 4.06 .
If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 137.57200
137.36023)
divided by $\underline{137.36023}=$ 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
6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{558.24}=$ 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 $\quad 0.00$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529

x . 2

$=\frac{24.41}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 08 - CADDO District: 1064 - CYRIL

A. If school district's total area in square miles 54.33001 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 338.03 divided by district's total area in square mile $54.33001=$ District's Areal Density 6.22 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{} \times \frac{0.00}{}=\frac{0.00}{9-O H P \text { ADM }}$
4) Sum $1+2+3$ from above


| divided by district's Raw ADM | 338.03 |
| :---: | ---: |
|  | 0 |

(District's Square Miles 54.33001 - $\underline{137.36023}$ ) divided by $\underline{137.36023}=$ 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 $\underline{338.03}=$ 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 $\underline{24.41}$

# Oklahoma State Department of Education 

Small School and Isolation Weight
2019-2020

## Statewide Report

2020 FINAL

529 $\qquad$ x . 2

$=\frac{18.92}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 08-CADDO District: 1086-GRACEMONT

A. If school district's total area in square miles $\underline{100.69581}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 123.35 divided by district's total area in square mile $100.69581=$ District's Areal Density 1.22 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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 $\underline{100.69581}$ - $\underline{137.36023}$ ) divided by $\underline{\underline{137.36023}}=$ 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 $\underline{123.35}=$ 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 $\quad \underline{18.92}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

$=\frac{25.43}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 08-CADDO District: I160-CEMENT

A. If school district's total area in square miles $\quad 67.95470$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 212.61 divided by district's total area in square mile $67.95470=$ District's Areal Density 3.13 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{x} \frac{0.00}{0}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

divided by district's Raw ADM

(District's Square Miles $\underline{67.95470-137.36023}$ ) divided by $\underline{137.36023}=$ 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 $212.61=$ 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 25.43

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 08-CADDO District: I161-HINTON

A. If school district's total area in square miles 171.60287 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 727.02 divided by district's total area in square mile $171.60287=$ District's Areal Density 4.24 .

If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{C c}$ " from above
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{x} \frac{0.00}{0}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

5) (District's Square Miles 171.60287 - $\underline{137.36023}$ ) divided by $\underline{137.36023}=$ 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 $\underline{727.02}=$ 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
2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529
$\frac{330.96}{529}=\frac{0.374367}{}$
x . 2

$=\frac{24.78}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 08 - CADDO District: I167-FORT COBB-BROXTON

A. If school district's total area in square miles $\underline{154.63003}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 330.96 divided by district's total area in square mile $154.63003=$ District's Areal Density 2.14 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$183.93=\frac{0.402327}{}+.85=\frac{1.252327}{} \times \frac{160.93}{\text { EC-5 ADM }}=\frac{201.54}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$212.53=\frac{0.574037}{}+.85=\frac{1.424037}{} \times \frac{79.53}{6-8 \text { ADM }}=\frac{113.25}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\mathrm{Cc}}$ " from above
$218.50=\frac{1.336384}{}=.78=2^{2.116384} \times \frac{90.50}{9-\text { OHP ADM }}=\frac{191.53}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

$=$| 506.32 <br> 1.53 | divided by district's Raw ADM |
| :--- | :--- |


6) Multiply District Cost Factor (Line 4 above) $\underline{0.53}$ 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 $\underline{330.96}=$ Isolation Weight 23.17
D. Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{24.78}$

# Oklahoma State Department of Education 

Small School and Isolation Weight
2019-2020

## Statewide Report

2020 FINAL

529 $\qquad$ x . 2

$=\frac{24.62}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 08 - CADDO District: I168-BINGER-ONEY

A. If school district's total area in square miles 150.04155 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 334.01 divided by district's total area in square mile $150.04155=$ District's Areal Density 2.23 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or 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 | 144.74 | + | 23 | = | 167.74 | (Ca) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 75.68 | + | 133 | $=$ | 208.68 | (Cb) |
| Grades | PK3,9 -OHP | 113.59 | + | 128 | $=$ | 241.59 | (Cc) |
|  |  | 334.01 |  |  |  |  |  |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$167.74=\frac{0.441159}{}=.85=\frac{1.291159}{} \times \frac{144.74}{}=\frac{186.88}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$208.68=\frac{0.584627}{}=.85=1.434627 \times \frac{75.68}{=} \frac{108.57}{6-8 \text { ADM }}$
3) 292 divided by " $\underline{C c}$ " from above
$241.59=\frac{1.208659}{}=.78=\quad 1.988659 \times \frac{113.59}{}=\frac{225.89}{9-O H P \text { ADM }}$
4) Sum $1+2+3$ from above

divided by district's Raw ADM

| 334.01 |
| ---: |
| 0.56 |

(District's Square Miles $\underline{150.04155 ~-~ 137.36023 ~) ~ d i v i d e d ~ b y ~} \underline{137.36023}=$ Area Factor $\underline{0.09}$
6) Multiply District Cost Factor (Line 4 above) $\underline{0.56}$ by lessor of the Area Factor (Line 5 above) $\underline{0.09}$ or $1.00=$ Isolation Factor $\underline{0.05}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{334.01}=$ Isolation Weight $\underline{16.70}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 24.62

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529 $\qquad$ x . 2

$=\frac{22.05}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 09 - CANADIAN District: C029-RIVERSIDE

A. If school district's total area in square miles 32.66366 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 156.65 divided by district's total area in square mile $32.66366=$ District's Areal Density 4.80 .
If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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
6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{156.65}=$ 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 $\quad \underline{22.05}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x. 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 09 - CANADIAN District: C031-BANNER

A. If school district's total area in square miles $\quad 40.34362$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 299.85 divided by district's total area in square mile $40.34362=$ District's Areal Density 7.43 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{} \times \frac{0.00}{}=\frac{0.00}{9-O H P \text { ADM }}$
4) Sum $1+2+3$ from above

divided by district's Raw ADM
$-1.00=$ District Cost Factor

5) (District's Square Miles 40.34362 137.36023 divided by 137.3602 $=$ Area 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 $\underline{0}$
6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{299.85}$ = 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 25.98

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529 $\qquad$ x . 2

$=\frac{25.99}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 09 - CANADIAN District: C070-DARLINGTON

A. If school district's total area in square miles $\quad 60.98972$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 229.47 divided by district's total area in square mile $\underline{60.98972=\text { District's Areal } 10 .}$ Density 3.76 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{x} \frac{0.00}{0}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

divided by district's Raw ADM
$-1.00=$ District Cost Factor

5) (District's Square Miles
60.98972
137.36023
divided by
137.3602
$=$ Area 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 $\underline{229.47}=$ 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 

2019-2020

## Statewide Report

2020 FINAL

529 - $\qquad$ x . 2 $\qquad$ $\times \frac{186.65}{\substack{\text { Same Year } \\ \text { Raw }}}$ $=\frac{24.16}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 09 - CANADIAN District: C162-MAPLE

A. If school district's total area in square miles $\underline{92.54580}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 186.65 divided by district's total area in square mile $92.54580=$ District's Areal Density 2.02 .
If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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) $\underline{0}^{0}$ 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 $\underline{186.65}=$ 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 $\quad \underline{24.16}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x. 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 09 - CANADIAN District: 1022 - PIEDMONT

A. If school district's total area in square miles $\underline{92.22902}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 4,566.36 divided by district's total area in square mile $92.22902=$ District's Areal Density 49.51.

If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=\frac{0.850000}{x} \frac{0.00}{}=\frac{0.00}{\text { EC-5 ADM }}$
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 $\underline{92.22902 ~-~} \underline{137.36023}$ ) divided by $\underline{\underline{137.36023}}=$ Area Factor 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 $\underline{0}$
6) Mulitply the Isolation Factor on line 6 times the Raw ADM 4,566.36 $=$ 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 

2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 09 - CANADIAN District: 1027 - YUKON

A. If school district's total area in square miles 68.06678 is greater than the state average area in square miles 137.36023 , go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM $8,955.66$ divided by district's total area in square mile $68.06678=$ District's Areal Density 131.57 .

If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{C c}$ " from above
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{x} \frac{0.00}{0}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

(District's Square Miles $\underline{68.06678}-\underline{137.36023}$ ) divided by $\underline{\underline{137.36023}}=$ Area Factor 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 $\underline{0}$
6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{8,955.66}=$ 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 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 09-CANADIAN District: 1034 - EL RENO

A. If school district's total area in square miles 44.77640 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM $2,890.51$ divided by district's total area in square mile $44.77640=$ District's Areal Density 64.55 .
If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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) 


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 2,890.51 = 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 $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

$=\frac{25.41}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 09 - CANADIAN District: 1057 - UNION CITY

A. If school district's total area in square miles 84.70443 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 316.96 divided by district's total area in square mile $84.70443=$ District's Areal Density 3.74 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{} \times \frac{0.00}{}=\frac{0.00}{9-O H P \text { ADM }}$
4) Sum $1+2+3$ from above

(District's Square Miles $84.70443-\underline{137.36023}$ ) divided by $\underline{137.36023}=$ 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 $\underline{\underline{316.96}}=$ 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 25.41

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

x. 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 09 - CANADIAN District: I069-MUSTANG

A. If school district's total area in square miles 73.28179 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 12,345.32 divided by district's total area in square mile $73.28179=$ District's Areal Density 168.46 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=\frac{0.850000}{x} \frac{0.00}{}=\frac{0.00}{\text { EC-5 ADM }}$
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 " $\underline{\text { cc" }}$ from above
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{x} \frac{0.00}{0}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

divided by district's Raw ADM
$-1.00=$ District Cost Factor

5) (District's Square Miles 73.28179
137.36023 divided by $\underline{137.36023}=$

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 $\underline{12,345.32}=$ Isolation Weight $\underline{0.00}$
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
2019-2020

## Statewide Report

2020 FINAL

529

x . 2

$=\frac{26.17}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 09-CANADIAN District: 1076-CALUMET

 and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 291.57 divided by district's total area in square mile $94.83210=$ District's Areal Density 3.07 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{0.00}$
4) Sum $1+2+3$ from above


| 291.57 |  |
| :---: | ---: |
| divided by district's Raw ADM |  |
| -1.00 = District Cost Factor | 0 |

5) (District's Square Miles $\underline{94.83210 ~-~} \underline{137.36023}$ ) divided by $\underline{137.36023}=$ 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 $\underline{291.57}=$ 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 $\quad \underline{26.17}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 10 - CARTER District: C072-ZANEIS

A. If school district's total area in square miles 57.48589 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 302.76 divided by district's total area in square mile $57.48589=$ District's Areal Density 5.27 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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) 


7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{302.76}=$ 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 $\quad \underline{25.90}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529
$\frac{2,819.56}{529}=\frac{0.000000}{}$
x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 10 - CARTER District: 1019 - ARDMORE

A. If school district's total area in square miles $\underline{27.45031}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 2,819.56 divided by district's total area in square mile $27.45031=$ District's Areal Density 102.72 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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 2,819.56 = 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 $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529 $\qquad$ x . 2

$=\frac{25.40}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 10 - CARTER District: 1021 - SPRINGER

A. If school district's total area in square miles $\underline{102.23165}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 6 0 2 3}$, go to paragraph " $D$ "at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 211.85 divided by district's total area in square mile $102.23165=$ District's Areal Density 2.07 .
If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " from above
$0.00=\frac{0.000000}{}+.78=\quad 0.780000 \times \frac{0.00}{9-\text { OHP ADM }}=\frac{0}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

$\begin{array}{lr}\text { divided by district's Raw ADM } & 211.85 \\ -1.00 \text { = District Cost Factor } & 0\end{array}$
5) (District's Square Miles $\underline{102.23165}$ - $\underline{137.36023}$ ) divided by $\underline{137.36023}=$ 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 $\underline{211.85}=$ 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 $\quad 25.40$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 10 - CARTER District: 1027 - PLAINVIEW

A. If school district's total area in square miles 74.39290 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 1,521.78 divided by district's total area in square mile $74.39290=$ District's Areal Density 20.46 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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

$=$| 0.00 <br> 0.00 | divided by district's Raw ADM |
| :--- | :--- |
| $-1.00=$ District Cost Factor $\quad 1,521.78$ |  |


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 1,521.78 = 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 

2019-2020

## Statewide Report

2020 FINAL

529 $\qquad$ x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 10 - CARTER District: 1032 - LONE GROVE

A. If school district's total area in square miles $\underline{127.71687}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.36023}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 1,443.22 divided by district's total area in square mile $127.71687=$ District's Areal Density 11.30 .
If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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 | $1,443.22$ |
| :---: | ---: |
| $=$ 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 $1,443.22=$ 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 

2019-2020

## Statewide Report

2020 FINAL

$529-\frac{\text { Raw ADM }}{531.63}=\frac{0.184064}{529} \times \frac{0.036813}{431.63}=\frac{15.89}{$|  Same Year  |
| :---: |
|  Raw ADM  |}$=\frac{$|  Small School  |
| :---: |
|  District Weight  |}{}

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 10 - CARTER District: 1043 - WILSON

A. If school district's total area in square miles 91.25801 is greater than the state average area in square miles $\mathbf{1 3 7 . 3 6 0 2 3}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.36023}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 431.63 divided by district's total area in square mile $91.25801=$ District's Areal Density 4.73 .

If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{C c}$ " from above
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{x} \frac{0.00}{0}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above


| divided by district's Raw ADM | 431.63 |
| :--- | ---: |
| -1.00 = District Cost Factor | 0 |

5) (District's Square Miles 91.25801 - 137.36023 ) divided by $\underline{137.36023}=$ 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 $\underline{431.63}=$ 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 15.89

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

$=\frac{6.95}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 10 - CARTER District: 1055 - HEALDTON

A. If school district's total area in square miles 98.29886 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 6 0 2 3}$, go to paragraph " $D$ "at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 491.60 divided by district's total area in square mile $98.29886=$ District's Areal Density 5.00 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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) 


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 $\underline{491.60}=$ 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 $\quad \underline{6.95}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

$=\frac{26.20}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 10 - CARTER District: 1074-FOX

A. If school district's total area in square miles $\underline{135.46342}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.36023}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 238.63 divided by district's total area in square mile $135.46342=$ District's Areal Density 1.76 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " from above
$0.00=\frac{0.000000}{}+.78=\quad 0.780000 \times \frac{0.00}{9-\text { OHP ADM }}=\frac{0}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

5) (District's Square Miles $\qquad$ - 137.36023 )
6) 


7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{238.63}=$ 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 $\quad \underline{26.20}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 10 - CARTER District: 1077 - DICKSON

A. If school district's total area in square miles $\underline{128.07837}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 1,326.25 divided by district's total area in square mile $128.07837=$ District's Areal Density 10.35 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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 $\underline{128.07837}$ - $\underline{137.36023}$ ) divided by $\underline{137.36023}=$ 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 $1,326.25=$ 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 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

$=\frac{19.20}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 11 - CHEROKEE District: CO10-LOWREY
A. If school district's total area in square miles $\underline{52.16559}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.36023}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 126.00 divided by district's total area in square mile $52.16559=$ District's Areal Density 2.42 .
If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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
52.16559
137.36023
divided by 137.36023
Factor 0
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
6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{126.00}=$ 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 $\quad \underline{19.20}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529 $\qquad$ x . 2

$=\frac{21.58}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 11 - CHEROKEE District: C014-NORWOOD

A. If school district's total area in square miles 30.06394 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 151.02 divided by district's total area in square mile $30.06394=$ District's Areal Density 5.02 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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

5) (District's Square Miles
30.06394
$\underline{137.36023}$

- $1.00=$ District Cost Factor

6) 


7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{151.02}=$ 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 $\quad \underline{21.58}$

# Oklahoma State Department of Education 

Small School and Isolation Weight
2019-2020

## Statewide Report

2020 FINAL

529 $\qquad$ x . 2

$=\frac{14.67}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 11 - CHEROKEE District: C021-WOODALL

A. If school district's total area in square miles 22.85142 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 441.05 divided by district's total area in square mile $22.85142=$ District's Areal Density 19.30 .
If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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 | 441.05 |
| :---: | ---: |
|  | 0 |

5) (District's Square Miles 22.85142
137.36023
divided by $137.36023=$
Factor 0

6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{441.05}=$ 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 $\quad \underline{14.67}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

$529-\frac{\text { Raw ADM }}{529}=\frac{153.63}{0.709584} \times \frac{0.141917}{153.63}=\frac{21.80}{$|  Same Year  |
| :---: |
|  Raw ADM  |}$=\frac{$|  Small School  |
| :---: |
|  District Weight  |}{}

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 11 - CHEROKEE District: C026-SHADY GROVE

A. If school district's total area in square miles 24.08063 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 153.63 divided by district's total area in square mile $24.08063=$ District's Areal Density 6.38 .

If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{C c}$ " 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 $\underline{24.08063}$ - $\underline{137.36023}$ ) divided by $\underline{137.36023}=$ 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 $\underline{153.63}=$ 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 $\quad \underline{21.80}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529

x . 2

$=\frac{25.32}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 11 - CHEROKEE District: C031-PEGGS

 and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 209.88 divided by district's total area in square mile $69.68915=$ District's Areal Density 3.01 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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

- 1.00 = District Cost Factor

(District's Square Miles $\underline{\underline{69.68915}}$ - $\underline{137.36023}$ ) divided by $\underline{137.36023}=$ Area Factor $\underline{0}$

6) 


7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{209.88}=$ 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 $\quad \underline{25.32}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529 $\qquad$ 0.000000 x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 11 - CHEROKEE District: C034-GRAND VIEW

A. If school district's total area in square miles $\underline{29.37523}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.36023}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 587.79 divided by district's total area in square mile $29.37523=$ District's Areal Density 20.01 .
If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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
$-1.00=$ District Cost Factor


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 $\underline{587.79}=$ 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 $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

$=\frac{9.69}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 11 - CHEROKEE District: C044-BRIGGS

A. If school district's total area in square miles 64.12798 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 475.03 divided by district's total area in square mile $64.12798=$ District's Areal Density 7.41 .
If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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) $\underline{0}$ 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 $\underline{475.03}=$ 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 9.69

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

$=\frac{26.41}{\substack{\text { Small School } \\ \text { District Weight }}}$

DISTRICT SPARSITY-ISOLATION FORMULA

## County: 11 - CHEROKEE District: C066-TENKILLER

A. If school district's total area in square miles $\underline{49.47159}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 253.79 divided by district's total area in square mile $49.47159=$ District's Areal Density 5.13 .
If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 49.47159
137.36023
divided by 137.36023
Factor 0

7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{253.79}=$ 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 $\quad \underline{26.41}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529

x . 2 $\qquad$

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 11 - CHEROKEE District: 1006 - KEYS

A. If school district's total area in square miles 109.17123 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph " D " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 676.44 divided by district's total area in square mile $109.17123=$ District's Areal Density 6.20 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or 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
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{0}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above


5) Multiply District Cost Factor (Line 4 above) $\underline{0}$ 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 $\underline{676.44}=$ 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 $\quad 0.00$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 11 - CHEROKEE District: 1016 - HULBERT

A. If school district's total area in square miles $\underline{91.39115}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 542.49 divided by district's total area in square mile $91.39115=$ District's Areal Density 5.94 .
If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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


5) Multiply District Cost Factor (Line 4 above) $\underline{0}^{\square}$ 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 $\underline{542.49}=$ 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 

2019-2020

## Statewide Report

2020 FINAL

529 $\qquad$ x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 11 - CHEROKEE District: I035-TAHLEQUAH

A. If school district's total area in square miles $\underline{139.59826}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.36023}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 3,625.09 divided by district's total area in square mile $139.59826=$ District's Areal Density $\underline{25.97}$.
If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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 $\underline{139.59826-137.36023)}$ divided by $\underline{\underline{137.36023}}=$ Area Factor $\underline{0}$

7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{3,625.09}=$ 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 $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529 $\qquad$ 0.765463 x . 2

$=\frac{18.99}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

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

A. If school district's total area in square miles $\underline{0}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 124.07 divided by district's total area in square mile $0=$ District's Areal Density 0 .

If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of $\underline{2.50}$, or 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) |
|  |  | . 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
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{9-\text { OHP ADM }}=\frac{0.00}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above


5) Multiply District Cost Factor (Line 4 above) $\quad 0$ 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 $\underline{124.07}=$ 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 $\quad \underline{0.00}$

# Oklahoma State Department of Education 

Small School and Isolation Weight
2019-2020

## Statewide Report

2020 FINAL

529

x . 2

$=\frac{24.16}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 12-CHOCTAW District: 1001-BOSWELL

A. If school district's total area in square miles $\underline{178.64817}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 342.30 divided by district's total area in square mile $178.64817=$ District's Areal Density 1.92 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$207.10=\frac{0.357315}{2}+.85=\frac{1.207315}{} \times \frac{184.10}{}=\frac{222.27}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$202.88=\frac{0.601341}{}=.85=\frac{1.451341}{} \times \frac{69.88}{6}=\frac{101.42}{6-8 \text { ADM }}$
3) 292 divided by " $\underline{C c}$ " from above
$216.32=\frac{1.349852}{}=\frac{2.129852}{} \times \frac{88.32}{}=\frac{188.11}{9-\text { 9HP ADM }}$
4) Sum $1+2+3$ from above

$=$| 511.80 | divided by district's Raw ADM | 342.30 |
| ---: | ---: | ---: |
| 1.50 | $-1.00=$ District Cost Factor | 0.50 |

(District's Square Miles $\underline{178.64817}-\underline{137.36023}$ ) divided by $\underline{137.36023}=$ Area Factor $\underline{0.30}$
6) Multiply District Cost Factor (Line 4 above) $\underline{0.50}$ by lessor of the Area Factor (Line 5 above) $\underline{0.30}$ or $1.00=$ Isolation Factor $\underline{0.15}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{342.30}=$ Isolation Weight 51.35
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 51.35

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

$529-\frac{\text { Raw ADM }}{533.80}=\frac{0.368998}{529} \times \frac{0.073800}{333.80}=\frac{24.63}{$|  Same Year  |
| :---: |
|  Raw ADM  |}$=\frac{$|  Small School  |
| :---: |
|  District Weight  |}{}

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 12-CHOCTAW District: IO02-FORT TOWSON

A. If school district's total area in square miles 193.65795 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph " D " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 333.80 divided by district's total area in square mile $193.65795=$ District's Areal Density 1.72 .

If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or 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 | 165.05 | + | 23 | $=$ | 188.05 | (Ca) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 77.19 | + | 133 | $=$ | 210.19 | (Cb) |
| Grades | PK3,9 -OHP | 91.56 | + | 128 | $=$ | 219.56 | (Cc) |
|  |  | 333.80 |  |  |  |  |  |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$188.05=\frac{0.393512}{}=.85=1.243512 \times \frac{165.05}{} \times \frac{205.24}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$210.19=\frac{0.580427}{}=.85=\frac{1.430427}{} \times \frac{77.19}{6-8 \text { ADM }}=\frac{110.41}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { cc" }}$ from above
$219.56=\frac{1.329933}{}=\frac{2.109933}{} \times \frac{91.56}{}=\frac{193.19}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

$=$| 508.84 | divided by district's Raw ADM | 333.80 |
| ---: | :---: | ---: |
| 1.52 | $-1.00=$ District Cost Factor | 0.52 |

(District's Square Miles $\underline{193.65795}$ - $\underline{137.36023}$ ) divided by $\underline{137.36023}=$ Area Factor 0.41
6) Multiply District Cost Factor (Line 4 above) $\underline{0.52}$ by lessor of the Area Factor (Line 5 above) $\underline{0.41}$ or $1.00=$ Isolation Factor $\underline{0.21}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{333.80}=$ Isolation Weight $\underline{70.10}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 70.10$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529
$\frac{350.00}{529}=\frac{0.338374}{}$
x .2

$=\frac{23.69}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 12-CHOCTAW District: I004-SOPER

A. If school district's total area in square miles $\underline{138.61869}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 350.00 divided by district's total area in square mile $138.61869=$ District's Areal Density 2.52 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=0^{0.850000} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
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 " $\underline{\mathrm{Cc}}$ " 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 138.61869 137.36023) divided by $\underline{137.36023}=$ 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 0
6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{350.00}=$ 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 $\quad \underline{23.69}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

$\times .2$

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 12-CHOCTAW District: IO39-HUGO

A. If school district's total area in square miles 250.00163 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.36023}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 1,196.62 divided by district's total area in square mile $250.00163=$ District's Areal Density 4.79 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 | $1,196.62$ |
| :---: | ---: |
| $=$ District Cost Factor | 0 |

5) (District's Square Miles $\underline{250.00163 ~-~} \underline{137.36023 \text { ) divided by } \underline{137.36023}=\text { Area Factor } \underline{0} 0}$
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 $1,196.62=$ 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 $\quad \underline{0.00}$

# Oklahoma State Department of Education 

Small School and Isolation Weight
2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529

x . 2

$=\frac{25.80}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 13 - CIMARRON District: IO02-BOISE CITY

A. If school district's total area in square miles 1072.60036 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 305.84 divided by district's total area in square mile $1072.60036=$ District's Areal Density 0.29 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or 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 | 164.21 | + | 23 | = | 187.21 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 61.05 | + | 133 | = | 194.05 |
| Grades | PK3,9 -OHP | 80.58 | + | 128 | = | 208.58 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above

2) 122 divided by "Cb" from above
$194.05=\frac{0.628704}{}+.85=\square^{6-8.478704} \times \frac{60.27}{6-8 \text { ADM }}=\frac{9}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\mathrm{Cc}}$ " from above

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

(District's Square Miles $\underline{1072.60036 ~-~ 137.36023 ~) ~ d i v i d e d ~ b y ~} \underline{\underline{137.36023}}=$ Area Factor $\underline{6.81}$
5) Multiply District Cost Factor (Line 4 above) $\underline{0.54}$ by lessor of the Area Factor (Line 5 above) $\underline{6.81}$ or $1.00=$ Isolation Factor $\underline{0.54}$
6) Mulitply the Isolation Factor on line 6 times the Raw ADM 305.84 = Isolation Weight 165.15
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 165.15

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529

x . 2

$=\frac{14.12}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 13 - CIMARRON District: IO10 - FELT

A. If school district's total area in square miles $\quad 345.77317$ is greater than the state average area in square miles 137.36023 go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 83.89 divided by district's total area in square mile $345.77317=$ District's Areal Density 0.24 .

If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals 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
$147.00=\frac{0.829932}{}=.85=\frac{1.679932}{} \times \frac{14.00}{6-8 \text { ADM }}=\frac{23.52}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{C c}$ " from above
$156.81=\frac{1.862126}{}=.78=\frac{2.642126}{} \times \frac{28.81}{76.12}$
4) Sum $1+2+3$ from above

(District's Square Miles $345.77317-\underline{137.36023}$ ) divided by $\underline{137.36023}=$ Area Factor $\underline{1.52}$
Multiply District Cost Factor (Line 4 above) 1.17 by lessor of the Area Factor (Line 5 above) 1.52 or $1.00=$ Isolation Factor 1.17
5) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{83.89}=$ Isolation Weight 98.15
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 98.15

# Oklahoma State Department of Education 

Small School and Isolation Weight
2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529

x . 2 $\qquad$ x $\frac{11.75}{\text { Same Year }}$ $=\frac{2.30}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 13 - CIMARRON District: 1011 - KEYES

A. If school district's total area in square miles $\quad 371.90552$ is greater than the state average area in square miles 137.36023 , go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 11.75 divided by district's total area in square mile $371.90552=$ District's Areal Density 0.03 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$27.45=\frac{2.695811}{}=.85=\frac{3.545811}{} \times \frac{4.45}{}=\frac{15.78}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$135.30+\frac{0.901700}{}=\frac{1.751700}{} \times \frac{2.30}{6}=\frac{4.03}{6-8 \text { ADM }}$
3) 292 divided by " $\underline{C c}$ " from above
$133.00=\frac{2.195489}{}=\frac{2.975489}{} \times \frac{5.00}{}=\frac{14.88}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

divided by district's Raw ADM

5) (District's Square Miles $\qquad$ $-137.36023)$

- $1.00=$ District Cost Factor Multiply District Cost Factor (Line 4 above) 1.95 by lessor of the Area Factor (Line 5 above) $\underline{1.71}$ or $1.00=$ Isolation Factor $\underline{1.95}$

7) Mulitply the Isolation Factor on line 6 times the Raw ADM 11.75 = Isolation Weight $\underline{22.91}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 22.91

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529
$\frac{371.14}{529}=\frac{0.298412}{}$
x . 2

$=\frac{22.15}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 14 - CLEVELAND District: C016-ROBIN HILL

A. If school district's total area in square miles $\underline{17.07608}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.36023}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 371.14 divided by district's total area in square mile $17.07608=$ District's Areal Density 21.73 .
If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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
17.07608
137.36023
divided by 137.36023
Factor 0

7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{371.14}=$ 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 $\quad 22.15$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

$\times .2$

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 14 - CLEVELAND District: IO02-MOORE

A. If school district's total area in square miles $\underline{124.95904}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.36023}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 24,862.41 divided by district's total area in square mile $124.95904=$ District's Areal Density 198.96 .
If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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 $\underline{124.95904}$ - $\underline{137.36023}$ ) divided by $\underline{\underline{137.36023}}=$ 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 $\underline{24,862.41}=$ 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 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 14 - CLEVELAND District: I029-NORMAN

A. If school district's total area in square miles $\underline{128.11947}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 16,194.90 divided by district's total area in square mile $128.11947=$ District's Areal Density 126.40 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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


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 $\underline{16,194.90}=$ 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 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 14 - CLEVELAND District: 1040 - NOBLE

A. If school district's total area in square miles 118.73706 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.36023}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 2,803.61 divided by district's total area in square mile $118.73706=$ District's Areal Density 23.61 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\text { cc" }}$ from above

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

5) 
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 2,803.61 $=$ 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 $\underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 14 - CLEVELAND District: 1057 - LEXINGTON

A. If school district's total area in square miles 104.76396 is greater than the state average area in square miles 137.36023 , go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 1,029.48 divided by district's total area in square mile $104.76396=$ District's Areal Density 9.83 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{C c}$ " from above

4) 
5) Mulitply the Isolation Factor on line 6 times the Raw ADM 1,029.48 = 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 $\underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 14 - CLEVELAND District: 1070 - LITTLE AXE

A. If school district's total area in square miles 57.03911 is greater than the state average area in square miles 137.36023 , go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 1,287.01 divided by district's total area in square mile $57.03911=$ District's Areal Density 22.56 .
If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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
$-1.00=$ District Cost Factor

5) (District's Square Miles
57.03911
137.36023
divided by 137.3602
$=$ Area Factor 0
6) 


7) Mulitply the Isolation Factor on line 6 times the Raw ADM $1,287.01=$ 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 

2019-2020

## Statewide Report

2020 FINAL

$529-\frac{\text { Raw ADM }}{181.79}=\frac{0.656352}{529} \times \frac{0.131270}{181.79}=\frac{23.86}{$|  Same Year  |
| :---: |
|  Raw ADM  |}$=\frac{$|  Small School  |
| :---: |
|  District Weight  |}{}

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 15 -COAL District: C004-COTTONWOOD

A. If school district's total area in square miles 35.83538 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 go to paragraph " D " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 181.79 divided by district's total area in square mile $35.83538=$ District's Areal Density 5.07 .

If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or 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
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " Cc " from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{0.00}$
4) $\operatorname{sum} 1+2+3$ from above


| 181.79 |  |
| :---: | ---: |
| divided by district's Raw ADM | 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 $\underline{181.79}=$ 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 $\quad \underline{23.86}$

# Oklahoma State Department of Education 

Small School and Isolation Weight
2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 15 - COAL District: IO01-COALGATE

A. If school district's total area in square miles 357.63681 is greater than the state average area in square miles 137.36023 , go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph " D " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 639.26 divided by district's total area in square mile $357.63681=$ District's Areal Density 1.79 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$292.40=\frac{0.253078}{}+.85=2_{\text {EC-5 ADM }}=\frac{269.40}{297.17}$
2) 122 divided by " Cb " from above
$269.46=\frac{0.452757}{}+.85=\frac{1.302757}{} \times \frac{136.46}{6-8 \mathrm{ADM}}=\frac{177.77}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\mathrm{Cc}}$ " from above
$361.40=\frac{0.807969}{}+.78=\frac{370.63}{1.587969} \times \frac{233.40}{9-\text { OHP ADM }}=\frac{3}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

$=$| 845.57 | divided by district's Raw ADM | 639.26 |
| :--- | :--- | :--- |
| 1.32 | $-1.00=$ District Cost Factor | 0.32 |

5) 
6) 

Multiply District Cost Factor (Line 4 above) $\underline{0.32}$ by lessor of the Area Factor (Line 5 above) $\underline{1.60}$ or $1.00=$ Isolation Factor $\underline{0.32}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{639.26}$ = Isolation Weight 204.56
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 204.56

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

$=\frac{26.19}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 15-COAL District: 1002 - TUPELO

A. If school district's total area in square miles 118.34698 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.36023}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 238.18 divided by district's total area in square mile $118.34698=$ District's Areal Density 2.01 .
If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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
118.34698

- 137.36023)

6) 


7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{238.18}=$ 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 $\quad \underline{26.19}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529 $\qquad$ 0.387599 x . 2

$=\frac{25.11}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 16 - COMANCHE District: C048-FLOWER MOUND

A. If school district's total area in square miles 9.92908 is greater than the state average area in square miles 137.36023 , go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 323.96 divided by district's total area in square mile $9.92908=$ District's Areal Density 32.63 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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 | 323.96 |
| :--- | :--- | :--- |
| 0.00 | $-1.00=$ District Cost Factor | 0 |

5) 


6) 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
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{323.96}=$ 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 $\quad \underline{25.11}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 16 - COMANCHE District: C049-BISHOP

A. If school district's total area in square miles $\quad 7.33423$ is greater than the state average area in square miles 137.36023 go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 572.94 divided by district's total area in square mile $7.33423=$ District's Areal Density 78.12 .

If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{C c}$ " 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

$=$| 0.00 | divided by district's Raw ADM | 572.94 |
| :--- | :--- | :--- |
| 0.00 | $-1.00=$ District Cost Factor | 0 |

(District's Square Miles $\underline{7.33423}$ - $\underline{137.36023}$ ) divided by $\underline{137.36023}=$ 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 $\underline{572.94}=$ 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 $\underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x. 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 16 - COMANCHE District: I001-CACHE

A. If school district's total area in square miles $\quad 273.74447$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 2,019.54 divided by district's total area in square mile $273.74447=$ District's Areal Density 7.38 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{C c}$ " 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

| e | 0.00 | divided by district's Raw ADM |  |  | 2,019.54 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $=$ | 0.00 | - 1.00 = Dis | ct Cost Factor |  |  | 0 |
| 273.74447 | - 137.36023) | divided by | $\underline{137.36023}=$ | 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 2,019.54 $=$ 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 $\underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529 $\qquad$ 0.627750 x . 2 $\qquad$ x $\frac{196.92}{\text { Same Year }}$ $=\frac{24.72}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 16 - COMANCHE District: IO02-INDIAHOMA

A. If school district's total area in square miles 122.74273 is greater than the state average area in square miles 137.36023 go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 196.92 divided by district's total area in square mile $122.74273=$ District's Areal Density 1.60 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{x} \frac{0.00}{0}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above


| divided by district's Raw ADM | 196.92 |
| :---: | ---: |
| -1.00 = District Cost Factor | 0 |

(District's Square Miles $\underline{122.74273 ~-~} \underline{137.36023}$ ) divided by $\underline{137.36023}=$ 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 $196.92=$ 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 24.72

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

$=\frac{23.73}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 16 - COMANCHE District: 1003 - STERLING

A. If school district's total area in square miles 92.63592 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 349.31 divided by district's total area in square mile $92.63592=$ District's Areal Density 3.77 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{} \times \frac{0.00}{}=\frac{0.00}{9-O H P \text { ADM }}$
4) Sum $1+2+3$ from above

divided by district's Raw ADM

5) (District's Square Miles
92.63592
137.36023

- 1.00 = District Cost Factor

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 0
Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{349.31}=$ 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 23.73

# Oklahoma State Department of Education 

Small School and Isolation Weight
2019-2020

## Statewide Report

2020 FINAL

529
$\frac{324.03}{529}=\frac{0.387467}{}$
x . 2

$=\frac{25.11}{\substack{\text { Small School } \\ \text { District Weight }}}$

DISTRICT SPARSITY-ISOLATION FORMULA

## County: 16-COMANCHE District: I004-GERONIMO

A. If school district's total area in square miles 83.66879 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 324.03 divided by district's total area in square mile $83.66879=$ District's Areal Density 3.87 .
If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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 $\underline{324.03}=$ 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 $\quad \underline{25.11}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529 -
$\frac{13,532.58}{529}=\frac{0.000000}{}$
x . 2
$\sum_{0.000000}^{\times} \frac{13,532.58}{\substack{\text { Same Year } \\ \text { Raw ADM }}}$
$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 16-COMANCHE District: I008-LAWTON

A. If school district's total area in square miles $\underline{185.02060}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.36023}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 13,532.58 divided by district's total area in square mile $185.02060=$ District's Areal Density 73.14 .
If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 $\underline{185.02060 ~-~ 137.36023 ~) ~ d i v i d e d ~ b y ~} \underline{\underline{137.36023}}=$ 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 $\underline{13,532.58}=$ 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 $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

$=\frac{9.35}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 16 - COMANCHE District: 1009 - FLETCHER

A. If school district's total area in square miles 60.28600 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 477.15 divided by district's total area in square mile $60.28600=$ District's Areal Density 7.91 .
If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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 | 477.15 |
| :--- | ---: |
| $-1.00=$ District Cost Factor | 0 |

5) (District's Square Miles $\underline{60.28600 ~-~ 137.36023) ~ d i v i d e d ~ b y ~} \underline{\underline{137.36023}}=$ Area Factor $\underline{0}$
6) Multiply District Cost Factor (Line 4 above) $\underline{0}^{\square}$ 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 $\underline{477.15}=$ 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 $\quad \underline{9.35}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 16 - COMANCHE District: 1016 - ELGIN

A. If school district's total area in square miles $\underline{123.10158}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.36023}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 2,396.37 divided by district's total area in square mile $123.10158=$ District's Areal Density 19.47 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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 | $2,396.37$ |
| :---: | ---: |
| $=$ District Cost Factor | 0 |

5) (District's Square Miles $\underline{123.10158 ~-~} \underline{137.36023 \text { ) divided by } \underline{137.36023}=\text { Area Factor } \underline{0} 0}$
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 $\underline{2,396.37}=$ 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 $\quad \underline{0.00}$

# Oklahoma State Department of Education 

Small School and Isolation Weight
2019-2020

## Statewide Report

2020 FINAL

529 $\qquad$ 0.549660 x . 2

$=\frac{26.19}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 16-COMANCHE District: I132-CHATTANOOGA

A. If school district's total area in square miles $\underline{265.36242}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM $\quad 238.23$ divided by district's total area in square mile $\underline{265.36242=\text { District's Areal }}$ Density 0.90 .
If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$140.84=\frac{0.525419}{}+.85=\square_{\text {EC-5 ADM }}^{1.375419} \times \frac{117.84}{}=\frac{162.08}{\text { EC-5 Cost Factor }}$
2) 122 divided by " $\underline{\mathrm{Cb}}$ " from above
$187.18=\frac{0.651779}{}+.85=\int_{6}^{1.501779} \times \frac{54.18}{6-8 \text { ADM }}=\frac{81.37}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\mathrm{Cc}}$ " from above
$194.21=\frac{1.503527}{}=.78=\quad \frac{2.283527}{} \times \frac{66.21}{9-\text { OHP ADM }}=\frac{151.19}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

(District's Square Miles $\underline{265.36242 ~-~} \underline{137.36023}$ ) divided by $\underline{\underline{137.36023}}=$ Area Factor $\underline{0.93}$
5) Multiply District Cost Factor (Line 4 above) $\underline{0.66}$ by lessor of the Area Factor (Line 5 above) $\underline{0.93}$ or $1.00=$ Isolation Factor $\underline{0.61}$
6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{238.23}$ = Isolation Weight 145.32
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 145.32$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 17 - COTTON District: 1001 - WALTERS

A. If school district's total area in square miles 196.30869 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph " D " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 652.80 divided by district's total area in square mile $196.30869=$ District's Areal Density 3.33 .

If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or 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
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{0.00}$
4) Sum $1+2+3$ from above

5) (District's Square Miles $\underline{196.30869 ~-~} \underline{137.36023 \text { ) divided by } \underline{137.36023}=\text { Area Factor } \underline{0} 0}$

6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{652.80}=$ 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 $\quad 0.00$

# Oklahoma State Department of Education 

Small School and Isolation Weight
2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529

x . 2

$=\frac{24.34}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 17 - COTTON District: I101-TEMPLE

A. If school district's total area in square miles 177.79022 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 189.81 divided by district's total area in square mile $177.79022=$ District's Areal Density 1.07 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$130.85=\frac{0.565533}{}+.85=\frac{1.415533}{} \times \frac{107.85}{\text { EC-5 ADM }}=\frac{152.67}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$163.58=\frac{0.745812}{}+.85=\int_{6}^{1.595812} \times \frac{30.58}{6-8 \text { ADM }}=\frac{48.80}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\mathrm{Cc}}$ " from above

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

5) 

(District's Square Miles $\underline{177.79022 ~-~ 137.36023) ~ d i v i d e d ~ b y ~} \underline{\underline{137.36023}}=$ Area Factor $\underline{0.29}$
6) Multiply District Cost Factor (Line 4 above) $\underline{0.71}$ by lessor of the Area Factor (Line 5 above) $\underline{0.29}$ or $1.00=$ Isolation Factor $\underline{0.21}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $189.81=$ Isolation Weight 39.86
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 39.86$

# Oklahoma State Department of Education 

Small School and Isolation Weight
2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529

x . 2

$=\frac{24.66}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 17 - COTTON District: I333-BIG PASTURE

A. If school district's total area in square miles $\quad 202.43023$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 195.63 divided by district's total area in square mile $202.43023=$ District's Areal Density 0.97 .

If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or 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 | 94.53 | + | 23 | $=$ | 117.53 | (Ca) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 42.41 | + | 133 | $=$ | 175.41 | (Cb) |
| Grades | PK3,9 -OHP | 58.69 | + | 128 | $=$ | 186.69 | (Cc) |
|  |  | 195.63 |  |  |  |  |  |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$117.53=\frac{0.629626}{}=.85=1.479626 \times \frac{94.53}{}=\frac{139.87}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$175.41=\frac{0.695513}{}=\frac{1.545513}{} \times \frac{42.41}{6}=\frac{65.55}{6-8 \text { ADM }}$
3) 292 divided by " $\underline{C c}$ " from above
$186.69=\frac{1.564090}{}=\frac{2.344090}{x} \frac{58.69}{}=\frac{137.57}{9-O H P \text { ADM }}$
4) Sum $1+2+3$ from above

$=$| 342.99 | divided by district's Raw ADM | 195.63 |
| ---: | ---: | ---: |
| 1.75 | $-1.00=$ District Cost Factor | 0.75 |

5) (District's Square Miles $202.43023-\underline{137.36023}$ ) divided by $\underline{137.36023}=$ Area Factor $\underline{0.47}$
6) Multiply District Cost Factor (Line 4 above) $\underline{0.75}$ by lessor of the Area Factor (Line 5 above) $\underline{0.47}$ or $1.00=$ Isolation Factor 0.35
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{195.63}=$ Isolation Weight $\underline{68.47}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 68.47

# Oklahoma State Department of Education 

Small School and Isolation Weight
2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529

x . 2

$=\frac{6.37}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 18 - CRAIG <br> District: C001 - WHITE OAK

A. If school district's total area in square miles 115.25866 is greater than the state average area in square miles 137.36023 go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.36023}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 34.04 divided by district's total area in square mile $115.25866=$ District's Areal Density 0.30 .

If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or 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
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{}=\frac{0.00}{9-\text { OHP ADM }}$
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 $\underline{34.04}=$ 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 6.37

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 18 - CRAIG District: 1006 - KETCHUM

A. If school district's total area in square miles 60.39731 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 593.83 divided by district's total area in square mile $60.39731=$ District's Areal Density 9.83 .

If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{x} \frac{0.00}{0}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

divided by district's Raw ADM
$-1.00=$ District Cost Factor

5) (District's Square Miles
60.39731
137.36023 )
divided by
137.3602
$=$ Area 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 $\underline{593.83}=$ 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
2019-2020

## Statewide Report

2020 FINAL

529 $\qquad$ x . 2

$=\frac{26.38}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 18 - CRAIG District: IO17 - WELCH

A. If school district's total area in square miles $\underline{247.68825}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 go to paragraph " D " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 277.79 divided by district's total area in square mile $\underline{247.68825}=$ District's Areal Density 1.12 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$151.91=\frac{0.487131}{}=.85=1.337131 \times \frac{128.91}{}=\frac{172.37}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$198.06=\frac{0.615975}{}=.85=\frac{1.465975}{} \times \frac{65.06}{6}=\frac{95}{6-8 \text { ADM }}$
3) 292 divided by " $\underline{C c}$ " from above

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

$=$| 448.68 | divided by district's Raw ADM | 277.79 |
| ---: | ---: | ---: |
| 1.62 | $-1.00=$ District Cost Factor | 0.62 |

(District's Square Miles $\underline{247.68825}$ - $\underline{137.36023}$ ) divided by $\underline{137.36023}=$ Area Factor $\underline{0.80}$
6) Multiply District Cost Factor (Line 4 above) $\underline{0.62}$ by lessor of the Area Factor (Line 5 above) $\underline{0.80 ~ o r ~} 1.00=$ Isolation Factor $\underline{0.50}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{277.79}$ = Isolation Weight $\underline{138.90}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 138.90

# Oklahoma State Department of Education 

Small School and Isolation Weight
2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529

x . 2

$=\frac{25.13}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 18 - CRAIG District: 1020 - BLUEJACKET

A. If school district's total area in square miles 167.88287 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph " D " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 205.36 divided by district's total area in square mile $167.88287=$ District's Areal Density 1.22 .

If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or 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 | 114.95 | + | 23 | $=$ | 137.95 | (Ca) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 33.29 | + | 133 | $=$ | 166.29 | (Cb) |
| Grades | PK3,9 -OHP | 57.12 | + | 128 | $=$ | 185.12 | (Cc) |
|  |  | 205.36 |  |  |  |  |  |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$137.95=\frac{0.536426}{}+.85=\square_{\text {EC-5 ADM }}^{1.386426} \times \frac{114.95}{}=\frac{159.37}{\text { EC-5 Cost Factor }}$
2) 122 divided by "Cb" from above
$166.29=\frac{0.733658}{}+.85=\frac{1.583658}{} \times \frac{33.29}{6-8 \text { ADM }}=\frac{52.72}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\mathrm{Cc}}$ " from above
$185.12=\frac{1.577355}{}+.78=\quad \frac{2.357355}{} \times \frac{57.12}{9-\text { OHP ADM }}=\frac{134.65}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

$=$| $\frac{346.74}{}$ | divided by district's Raw ADM |
| :--- | :--- |
|  | $-1.00=$ District Cost Factor |

5) 
6) 

Multiply District Cost Factor (Line 4 above) $\underline{0.69}$ by lessor of the Area Factor (Line 5 above) $\underline{0.22}$ or $1.00=$ Isolation Factor $\underline{0.15}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{205.36}=$ Isolation Weight 30.80
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 30.80$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 18 - CRAIG District: I065-VINITA

A. If school district's total area in square miles 172.55368 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 1,355.52 divided by district's total area in square mile $172.55368=$ District's Areal Density 7.86 .

If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or 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
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{0}=\frac{0.00}{9-\text { OHP ADM }}$
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
6) Mulitply the Isolation Factor on line 6 times the Raw ADM $1,355.52=$ 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 

2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 19 - CREEK District: C008-LONE STAR

A. If school district's total area in square miles 15.82029 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 go to paragraph " D " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 928.58 divided by district's total area in square mile $15.82029=$ District's Areal Density 58.70 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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) 



7) Mulitply the Isolation Factor on line 6 times the Raw ADM 928.58 = 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 $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529 $\qquad$ x. 2

$=\frac{8.50}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 19 - CREEK District: C012-GYPSY

A. If school district's total area in square miles $\quad 46.36729$ is greater than the state average area in square miles 137.36023 go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 46.61 divided by district's total area in square mile $46.36729=$ District's Areal Density 1.01 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{C c}$ " from above
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{x} \frac{0.00}{0}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

(District's Square Miles $46.36729-\underline{137.36023}$ ) divided by $\underline{137.36023}=$ Area Factor 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 $\underline{46.61}=$ 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 $\quad \underline{8.50}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 19 - CREEK <br> District: C034-PRETTY WATER

A. If school district's total area in square miles 9.34674 is greater than the state average area in square miles $\mathbf{1 3 7 . 3 6 0 2 3}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 241.96 divided by district's total area in square mile $9.34674=$ District's Areal Density 25.89 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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 |
| :--- | :--- |
| 0.00 | $-1.00=$ District Cost Factor |

5) (District's Square Miles $\underline{9.34674 ~-~ \underline{137.36023 ~})}$ divided by $\underline{137.36023}=$ Area Factor $\underline{0}$

6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{241.96}=$ 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 $\quad \underline{26.26}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529 $\qquad$ $=\frac{0.395955}{}$
x . 2

$=\frac{25.30}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 19 - CREEK <br> District: C035-ALLEN-BOWDEN

A. If school district's total area in square miles 9.96534 is greater than the state average area in square miles $\mathbf{1 3 7 . 3 6 0 2 3}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 319.54 divided by district's total area in square mile $9.96534=$ District's Areal Density 32.07 .
If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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) 
6) 


7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{319.54}=$ 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 $\quad \underline{25.30}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529 $\qquad$ x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 19 - CREEK District: IOO2-BRISTOW

A. If school district's total area in square miles $\underline{242.56952}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 1,739.70 divided by district's total area in square mile $242.56952=$ District's Areal Density 7.17 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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 | $1,739.70$ |
| :---: | ---: |
| $=$ District Cost Factor | 0 |

5) (District's Square Miles $\underline{242.56952 ~-~} \underline{137.36023 \text { ) divided by } \underline{137.36023}=\text { Area Factor } \underline{0} 0}$
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 $1,739.70=$ 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 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 19 - CREEK <br> District: IOO3 - MANNFORD

A. If school district's total area in square miles 77.46979 is greater than the state average area in square miles 137.36023 , go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 1,471.73 divided by district's total area in square mile $77.46979=$ District's Areal Density 19.00 .

If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{C c}$ " from above
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{x} \frac{0.00}{0}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above


| divided by district's Raw ADM | $1,471.73$ |
| :---: | ---: |
| -1.00 = District Cost Factor | 0 |

(District's Square Miles $\underline{77.46979}-\underline{137.36023}$ ) divided by $\underline{137.36023}=$ 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 1,471.73 = 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 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 19 - CREEK District: IO05-MOUNDS

A. If school district's total area in square miles 39.96298 is greater than the state average area in square miles 137.36023 , go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 583.46 divided by district's total area in square mile $39.96298=$ District's Areal Density 14.60 .

If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=0^{0.850000} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
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 " $\underline{\mathrm{Cc}}$ " 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


5) 


7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{583.46}=$ 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 $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

$=\frac{26.45}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 19 - CREEK District: 1017 - OLIVE

A. If school district's total area in square miles 95.67002 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 263.83 divided by district's total area in square mile $95.67002=$ District's Areal Density 2.76 .
If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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

- $1.00=$ District Cost Factor


5) (District's Square Miles
$\underline{95.67002}$
137.36023
divided by
$137.36023=$ Area Factor $\underline{0}$

6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{263.83}=$ 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 $\quad \underline{26.45}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 19 - CREEK District: 1018 - KIEFER

A. If school district's total area in square miles 13.58854 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 911.77 divided by district's total area in square mile $13.58854=$ District's Areal Density 67.10 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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
$-1.00=$ District Cost Factor

5) (District's Square Miles $\qquad$ 137.36023
divided by
137.3602
$=$ Area Factor 0
6) 


7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{911.77}=$ 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 $\quad 0.00$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

$=\frac{26.36}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 19 - CREEK District: IO20-OILTON

A. If school district's total area in square miles $\quad 39.14386$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 249.41 divided by district's total area in square mile $39.14386=$ District's Areal Density 6.37 .

If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{0.00}$
4) Sum $1+2+3$ from abov

divided by district's Raw ADM

5) (District's Square Miles 39.14386
137.36023
divided by $137.36023=$
Area Factor 0
6) 


7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{249.41}=$ 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 $\quad \underline{26.36}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

$=\frac{22.34}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 19 - CREEK District: 1021 - DEPEW

A. If school district's total area in square miles 130.53213 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 go to paragraph " D " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 368.81 divided by district's total area in square mile $130.53213=$ District's Areal Density 2.83 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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 $\underline{130.53213}$ - 137.36023 ) divided by $\underline{\underline{137.36023}}=$ Area Factor $\underline{0}$

5) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{368.81}=$ 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 $\quad \underline{22.34}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x. 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 19 - CREEK <br> District: 1031-KELLYVILLE

A. If school district's total area in square miles 129.64574 is greater than the state average area in square miles 137.36023 go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM $\quad 853.15$ divided by district's total area in square mile $129.64574=$ District's Areal Density 6.58 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=\frac{0.850000}{x} \frac{0.00}{}=\frac{0.00}{\text { EC-5 ADM }}$
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 " $\underline{C c}$ " from above
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{x} \frac{0.00}{0}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

(District's Square Miles $129.64574-\underline{137.36023)}$ ) divided by $\underline{137.36023}=$ 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 $\underline{853.15}=$ 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 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 19 - CREEK District: I033-SAPULPA

A. If school district's total area in square miles 37.48569 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 3,640.04 divided by district's total area in square mile $37.48569=$ District's Areal Density 97.10 .

If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{C c}$ " 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 37.48569
137.36023
divided by 137.36023
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 $\underline{3,640.04}=$ 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 $\underline{0.00}$

# Oklahoma State Department of Education 

Small School and Isolation Weight
2019-2020

## Statewide Report

2020 FINAL

529 $\qquad$ x . 2

$=\frac{11.03}{\substack{\text { Small School } \\ \text { District Weight }}}$

DISTRICT SPARSITY-ISOLATION FORMULA

## County: 19 - CREEK District: IO39-DRUMRIGHT

A. If school district's total area in square miles 67.17936 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.36023}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 466.46 divided by district's total area in square mile $67.17936=$ District's Areal Density 6.94 .
If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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 $\underline{466.46}=$ 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 $\quad \underline{11.03}$

# Oklahoma State Department of Education 

Small School and Isolation Weight
2019-2020

## Statewide Report

2020 FINAL

529
$\frac{478.84}{529}=\frac{0.094820}{}$
x . 2

$=\frac{9.08}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 20 - CUSTER District: 1005 -ARAPAHO-BUTLER

A. If school district's total area in square miles $\underline{294.64941}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 478.84 divided by district's total area in square mile $\underline{294.64941}=$ District's Areal Density 1.63 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$280.11=\frac{0.264182}{}+.85=\frac{1.114182}{286.47}$
2) 122 divided by " Cb " from above
$242.42=\frac{0.503259}{}+.85=\frac{1.353259}{} \times \frac{109.42}{6-8 \text { ADM }}=\frac{148.07}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\mathrm{Cc}}$ " from above
$240.31=\frac{1.215097}{}+.78=\quad \frac{1.995097}{224.07}$
4) Sum $1+2+3$ from above

$=$| 658.61 |
| ---: | :---: | ---: |
| 1.38 |$\quad-1.00=$ District Cost Factor $\quad 478.84$

(District's Square Miles $\underline{294.64941 ~-~ 137.36023 ~) ~ d i v i d e d ~ b y ~} \underline{137.36023}=$ Area Factor $\underline{1.15}$
6) Multiply District Cost Factor (Line 4 above) $\underline{0.38}$ by lessor of the Area Factor (Line 5 above) $\underline{1.15}$ or $1.00=$ Isolation Factor $\underline{0.38}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM 478.84 = Isolation Weight 181.96

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{181.96}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529 $\qquad$ x . 2

$=\frac{9.47}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 20 - CUSTER District: 1007 - THOMAS-FAY-CUSTER UNIFIED DIST

A. If school district's total area in square miles 463.58166 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.36023}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 476.40 divided by district's total area in square mile $\underline{463.58166}=$ District's Areal Density 1.03 .
If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or 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 | 247.69 | + | 23 | $=$ | 270.69 | (Ca) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 103.72 | + | 133 | $=$ | 236.72 | (Cb) |
| Grades | PK3,9 -OHP | 124.99 | + | 128 | $=$ | 252.99 | (Cc) |
|  |  | 476.40 |  |  |  |  |  |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$270.69=\frac{0.273375}{=}+.85=\frac{1.123375}{247.69}=\frac{278.25}{\text { EC-5 ADM }}$
2) 122 divided by " Cb " from above
$236.72=\frac{0.515377}{}+.85=\frac{1.365377}{} \times \frac{103.72}{6-8 \text { ADM }}=\frac{141.62}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\mathrm{Cc}}$ " from above
$252.99=\frac{1.154196}{}+.78=\quad \frac{1.934196}{} \times \frac{124.99}{9-\text { OHP ADM }}=\frac{241.76}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

(District's Square Miles 463.58166 - 137.36023 ) divided by $\underline{\underline{137.36023}}=$ Area Factor $\underline{2.37}$
5) Multiply District Cost Factor (Line 4 above) $\underline{0.39}$ by lessor of the Area Factor (Line 5 above) $\underline{\underline{20} 37}$ or $1.00=$ Isolation Factor $\underline{0.39}$
6) Mulitply the Isolation Factor on line 6 times the Raw ADM 476.40 = Isolation Weight 185.80
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{185.80}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x. 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 20 - CUSTER District: 1026 - WEATHERFORD

A. If school district's total area in square miles $\underline{154.03607}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 2,425.10 divided by district's total area in square mile $154.03607=$ District's Areal Density 15.74 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{C c}$ " from above
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{x} \frac{0.00}{0}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

(District's Square Miles $\underline{154.03607 ~-~} \underline{137.36023}$ ) divided by $\underline{137.36023}=$ 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 2,425.10 $=$ 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 $\underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529
$\frac{2,180.68}{529}=\frac{0.000000}{}$
x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 20 - CUSTER District: I099-CLINTON

A. If school district's total area in square miles $\underline{136.88243}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.36023}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 2,180.68 divided by district's total area in square mile $136.88243=$ District's Areal Density 15.93 .
If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 $\underline{136.88243}$ - $\underline{137.36023 \text { ) divided by } \underline{137.36023}=\text { Area Factor } \underline{0} 0 .}$
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 2,180.68 = 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 $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

$=\frac{19.70}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 21 - DELAWARE District: C006-CLEORA
A. If school district's total area in square miles $\quad 32.24848$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 130.92 divided by district's total area in square mile $32.24848=$ District's Areal Density 4.06 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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

5) (District's Square Miles
32.24848
137.36023

- $1.00=$ District Cost Factor

6) 


7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{130.92}=$ 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 $\quad \underline{19.70}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

$=\frac{21.41}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 21 - DELAWARE District: C014-LEACH

A. If school district's total area in square miles 30.06761 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 149.08 divided by district's total area in square mile $30.06761=$ District's Areal Density 4.96 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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 | 149.08 |
| :---: | ---: |
|  | $1.00=$ District Cost Factor |

5) (District's Square Miles
30.06761
137.36023
divided by
$\underline{137.36023}=$ 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 $\underline{149.08}=$ 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 $\quad \underline{21.41}$

# Oklahoma State Department of Education 

Small School and Isolation Weight
2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529

x . 2

$=\frac{15.24}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 21 - DELAWARE District: C030-KENWOOD

A. If school district's total area in square miles $\quad 28.79103$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 92.31 divided by district's total area in square mile $28.79103=$ District's Areal Density 3.21 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 $\underline{28.79103}-\underline{137.36023}$ ) divided by $\underline{137.36023}=$ Area Factor 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 $\underline{92.31}=$ 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 $\quad \underline{15.24}$

# Oklahoma State Department of Education 

Small School and Isolation Weight
2019-2020

## Statewide Report

2020 FINAL

529

x . 2

$=\frac{22.49}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 21 - DELAWARE District: C034-MOSELEY

 and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 162.15 divided by district's total area in square mile $23.25585=$ District's Areal Density 6.97 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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 $\underline{23.25585}$ - $\underline{137.36023}$ ) divided by $\underline{\underline{137.36023}}=$ Area Factor $\underline{0}$
5) 


7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{162.15}=$ 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 $\quad 22.49$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 21 - DELAWARE District: 1001 - JAY
A. If school district's total area in square miles 255.02046 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.36023}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 1,492.25 divided by district's total area in square mile $255.02046=$ District's Areal Density 5.85 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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) 


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 $\underline{1,492.25}=$ 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 $\quad \underline{7.22}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x. 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 21 - DELAWARE District: 1002 - GROVE

A. If school district's total area in square miles $\quad 188.38165$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 2,514.76 divided by district's total area in square mile $188.38165=$ District's Areal Density 13.35 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{C c}$ " from above
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{x} \frac{0.00}{0}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

(District's Square Miles $\underline{188.38165 ~-~ 137.36023 ~) ~ d i v i d e d ~ b y ~} \underline{137.36023}=$ 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 2,514.76 $=$ 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 

2019-2020

## Statewide Report

2020 FINAL

529

x. 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 21 - DELAWARE District: 1003 - KANSAS

A. If school district's total area in square miles 133.35165 is greater than the state average area in square miles 137.36023 , go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 826.86 divided by district's total area in square mile $133.35165=$ District's Areal Density 6.20 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{x} \frac{0.00}{0}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

(District's Square Miles $\underline{133.35165 ~-~} \underline{137.36023}$ ) divided by $\underline{137.36023}=$ 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 $\underline{826.86}=$ 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 

2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 21 - DELAWARE District: 1004 - COLCORD

A. If school district's total area in square miles 84.10219 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 619.27 divided by district's total area in square mile $84.10219=$ District's Areal Density 7.36 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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 $\underline{619.27}=$ 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 

2019-2020

## Statewide Report

2020 FINAL

529 $\qquad$ 0.682930 x . 2 $\qquad$ ${ }^{\times}$

$=\frac{22.91}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 21 - DELAWARE District: IO05-OAKS-MISSION

A. If school district's total area in square miles 55.48238 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 167.73 divided by district's total area in square mile $55.48238=$ District's Areal Density 3.02 .
If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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

5) (District's Square Miles 55.48238
137.36023
divided by
$137.36023=$ Area Factor $\qquad$
6) 


7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{167.73}=$ 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 $\quad 22.91$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

$=\frac{25.52}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 22 - DEWEY District: IOO5 - VICI

A. If school district's total area in square miles $\underline{295.06781}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 go to paragraph " D " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 314.10 divided by district's total area in square mile $295.06781=$ District's Areal Density 1.06 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$171.87=\frac{0.430558}{}+.85=\frac{1.280558}{} \times \frac{148.87}{\text { EC-5 ADM }}=\frac{190.64}{\text { EC-5 Cost Factor }}$
2) 122 divided by " $\underline{\mathrm{Cb}}$ " from above
$201.60=\frac{0.605159}{}+.85=\frac{1.455159}{} \times \frac{68.60}{6-8 \text { ADM }}=\frac{99.82}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\mathrm{Cc}}$ " from above
$224.63=\frac{1.299915}{}=.78=\quad 200.98$
4) Sum $1+2+3$ from above

(District's Square Miles $\underline{295.06781}$ - $\underline{137.36023}$ ) divided by $\underline{137.36023}=$ 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 $\underline{314.10}=$ Isolation Weight 175.90
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{175.90}$

# Oklahoma State Department of Education 

Small School and Isolation Weight
2019-2020

## Statewide Report

2020 FINAL

529

x . 2

$=\frac{12.83}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 22 - DEWEY District: 1008 - SEILING

A. If school district's total area in square miles $\underline{298.49229}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , 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 $\underline{298.49229}=$ District's Areal Density 1.52 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$258.93=\frac{0.285792}{}=.85=\frac{1.135792}{} \times \frac{235.93}{}=\frac{267.97}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$226.84=\frac{0.537824}{}=.85=\frac{1.387824}{} \times \frac{93.84}{6} \frac{130.23}{6-8 \text { ADM }}$
3) 292 divided by " $\underline{C c}$ " from above
$252.54=\frac{1.156252}{}=.78=\frac{1.936252}{x} \frac{124.54}{}=\frac{241.14}{9-O H P \text { ADM }}$
4) Sum $1+2+3$ from abov

(District's Square Miles $\underline{298.49229-137.36023)}$ ) divided by $\underline{137.36023}=$ Area Factor $\underline{1.17}$
5) 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 $\underline{0.41}$
6) Mulitply the Isolation Factor on line 6 times the Raw ADM $454.31=$ Isolation Weight 186.27
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{186.27}$

# Oklahoma State Department of Education 

Small School and Isolation Weight
2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529

x . 2

$=\frac{15.08}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 22 - DEWEY District: IO10-TALOGA

A. If school district's total area in square miles 350.71911 is greater than the state average area in square miles 137.36023 , go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 91.12 divided by district's total area in square mile $350.71911=$ District's Areal Density 0.26 .

If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$75.52=\frac{0.979873}{}=.85=1.829873 \times \frac{52.52}{} \times \frac{96.10}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$149.07=\frac{0.818407}{}=.85=1.668407 \times \frac{16.07}{6} \frac{26.81}{6-8 \text { ADM }}$
3) 292 divided by " $\underline{C c}$ " from above
$150.53=\frac{1.939813}{}=.78=\frac{2.719813}{} \times \frac{22.53}{=} \frac{61.28}{9-\text { 9HP ADM }}$
4) Sum $1+2+3$ from above

$=$| $\frac{184.19}{}$ | divided by district's Raw ADM | 91.12 |
| :---: | :---: | :---: |
| 2.02 | -1.00 = District Cost Factor | 1.02 |

(District's Square Miles $350.71911-\underline{137.36023}$ ) divided by $\underline{137.36023}=$ Area Factor $\underline{1.55}$
6) Multiply District Cost Factor (Line 4 above) 1.02 by lessor of the Area Factor (Line 5 above) 1.55 or $1.00=$ Isolation Factor 1.02
7) Mulitply the Isolation Factor on line 6 times the Raw ADM 91.12 = Isolation Weight 92.94
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 92.94

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

$=\frac{26.29}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 23 - ELLIS District: IO02-FARGO

A. If school district's total area in square miles 343.82662 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 go to paragraph " D " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 243.61 divided by district's total area in square mile $343.82662=$ District's Areal Density 0.71 .

If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$152.68=\frac{0.484674}{}=.85=1.334674 \times \frac{129.68}{=} \frac{173.08}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$185.54=\frac{0.657540}{}=.85=\frac{1.507540}{} \times \frac{52.54}{}=\frac{79.21}{6-8 \text { ADM }}$
3) 292 divided by " $\underline{C c}$ " from above
$189.39=\frac{1.541792}{}=\frac{2.321792}{} \times \frac{61.39}{}=\frac{142.53}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

$=$| $\frac{394.82}{}$ | divided by district's Raw ADM | 243.61 |
| :--- | :---: | ---: |
| 1.62 |  |  |$\quad-1.00=$ District Cost Factor $\quad 0.62$

(District's Square Miles $\underline{343.82662 ~-~ 137.36023 ~) ~ d i v i d e d ~ b y ~} \underline{137.36023}=$ Area Factor $\underline{1.50}$
6) Multiply District Cost Factor (Line 4 above) $\underline{0.62}$ by lessor of the Area Factor (Line 5 above) $\underline{1.50}$ or $1.00=$ Isolation Factor $\underline{0.62}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{243.61}=$ Isolation Weight 151.04
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 151.04

# Oklahoma State Department of Education 

Small School and Isolation Weight
2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529

x . 2

$=\frac{23.04}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 23 - ELLIS District: IOO3-ARNETT

A. If school district's total area in square miles 540.83911 is greater than the state average area in square miles 137.36023 , go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph " D " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 169.48 divided by district's total area in square mile $540.83911=$ District's Areal Density 0.31 .

If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or 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 | 38.85 | + | 133 | $=$ | 171.85 | (Cb) |
| Grades | PK3,9 -OHP | 51.76 | + | 128 | $=$ | 179.76 | (Cc) |
|  |  | 169.48 |  |  |  |  |  |

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
$171.85=\frac{0.709921}{}=.85=\frac{1.559921}{} \times \frac{38.85}{6-8 \mathrm{ADM}}=\frac{60.60}{6-8 \mathrm{Cost} \mathrm{Factor}}$
3) 292 divided by " $\underline{C c}$ " from above
$179.76=\frac{1.624388}{}=.78=\frac{2.404388}{x} \frac{51.76}{=} \frac{124.45}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

$=$| 309.38 | divided by district's Raw ADM | 169.48 |
| ---: | :---: | ---: |
| 1.83 |  |  |$\quad-1.00=$ District Cost Factor $\quad 0.83$

(District's Square Miles $\underline{540.83911 ~}-\underline{137.36023}$ ) divided by $\underline{137.36023}=$ Area Factor $\underline{2.94}$
6) Multiply District Cost Factor (Line 4 above) $\underline{0.83}$ by lessor of the Area Factor (Line 5 above) $\underline{2.94}$ or $1.00=$ Isolation Factor $\underline{0.83}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM 169.48 = Isolation Weight 140.67
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{140.67}$

# Oklahoma State Department of Education 

Small School and Isolation Weight
2019-2020

## Statewide Report

2020 FINAL

529

x . 2

$=\frac{23.04}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 23 - ELLIS District: 1042 - SHATTUCK

A. If school district's total area in square miles $\quad 285.91036$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph " D " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 359.41 divided by district's total area in square mile $285.91036=$ District's Areal Density 1.26 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$198.13=\frac{0.373492}{}=.85=\frac{1.223492}{} \times \frac{175.13}{}=\frac{214.27}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$213.84=\frac{0.570520}{}=.85=\frac{1.420520}{} \times \frac{80.84}{=} \frac{114.83}{6-8 \text { ADM }}$
3) 292 divided by " $\underline{C c}$ " from above
$231.44=\frac{1.261666}{}=.78=\frac{2.041666}{} \times \frac{103.44}{=} \frac{211.19}{9-\text { 9HP ADM }}$
4) Sum $1+2+3$ from above

$=$| 540.29 | divided by district's Raw ADM | 359.41 |
| ---: | :---: | ---: |
| 1.50 | $-1.00=$ District Cost Factor | 0.50 |

5) (District's Square Miles $285.91036-\underline{137.36023}$ ) divided by $\underline{137.36023}=$ Area Factor $\underline{1.08}$
6) Multiply District Cost Factor (Line 4 above) $\underline{0.50}$ by lessor of the Area Factor (Line 5 above) $\underline{1.08}$ or $1.00=$ Isolation Factor $\underline{0.50}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{359.41}=$ Isolation Weight 179.71
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 179.71$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

$=\frac{19.11}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 24-GARFIELD District: I001-WAUKOMIS

A. If school district's total area in square miles 82.06784 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 403.85 divided by district's total area in square mile $82.06784=$ District's Areal Density 4.92 .
If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 | 403.85 |
| :--- | ---: |
| $-1.00=$ District Cost Factor | 0 |

5) (District's Square Miles
82.06784
137.36023
divided by
$137.36023=$ Area Factor $\underline{0}$
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
6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{403.85}=$ 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 $\underline{19.11}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529 $\qquad$ 0.465595 x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 24-GARFIELD District: 1018 - KREMLIN-HILLSDALE

A. If school district's total area in square miles $\underline{131.82886}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.36023}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 282.70 divided by district's total area in square mile $131.82886=$ District's Areal Density 2.14 .
If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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 | 282.70 |
| :---: | ---: |
| $-1.00=$ District Cost Factor | 0 |

5) (District's Square Miles $\underline{131.82886}$ - $\underline{137.36023}$ ) divided by $\underline{137.36023}=$ 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 $\underline{282.70}=$ 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 $\quad \underline{26.32}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 24-GARFIELD District: 1042 - CHISHOLM

A. If school district's total area in square miles 87.32910 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 1,171.24 divided by district's total area in square mile $87.32910=$ District's Areal Density 13.41 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of $\underline{2.50}$, or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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) (District's Square Miles
87.32910
137.36023
divided by 137.36023
Factor 0

6) Mulitply the Isolation Factor on line 6 times the Raw ADM 1,171.24 = 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
2019-2020

## Statewide Report

2020 FINAL

529

x . 2

$=\frac{20.06}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 24-GARFIELD District: I047-GARBER

A. If school district's total area in square miles $\underline{173.68534}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.36023}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 394.52 divided by district's total area in square mile $173.68534=$ District's Areal Density 2.27 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of $\underline{2.50}$, or 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 | 188.90 | + | 23 | $=$ | 211.90 | (Ca) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 95.77 | + | 133 | $=$ | 228.77 | (Cb) |
| Grades | PK3,9 -OHP | 109.85 | + | 128 | $=$ | 237.85 | (Cc) |
|  |  | 394.52 |  |  |  |  |  |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$211.90=\frac{0.349221}{}+.85=\frac{1.199221}{} \times \frac{188.90}{\text { EC-5 ADM }}=\frac{226.53}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$228.77=\frac{0.533287}{}+.85=\int_{6}^{1.383287} \times \frac{95.77}{6-8 \text { ADM }}=\frac{132.48}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\mathrm{Cc}}$ " from above
$237.85=\frac{1.227664}{}+.78=\quad 220.54$
4) Sum $1+2+3$ from above

$=$| $\frac{579.55}{1.47}$ | divided by district's Raw ADM |
| :--- | :--- |
| $-1.00=$ District Cost Factor | 394.52 |

(District's Square Miles $\underline{173.68534 ~-~ 137.36023) ~ d i v i d e d ~ b y ~} \underline{\underline{137.36023}}=$ Area Factor $\underline{0.26}$
6) Multiply District Cost Factor (Line 4 above) $\underline{0.47}$ 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 $\underline{394.52}=$ Isolation Weight 47.34
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{47.34}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

$=\frac{4.37}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 24 - GARFIELD District: 1056 - PIONEER-PLEASANT VALE

A. If school district's total area in square miles $\underline{126.14433}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.36023}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 506.17 divided by district's total area in square mile $126.14433=$ District's Areal Density 4.01 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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
$\underline{126.14433}$

- 137.36023)

6) 


7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{506.17}=$ 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 $\quad 4.37$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 24 - GARFIELD District: IO57-ENID

A. If school district's total area in square miles $\underline{47.88599}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM $7,761.69$ divided by district's total area in square mile $\underline{47.88599}=$ District's Areal Density 162.09 .

If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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 7,761.69 = 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 

2019-2020

## Statewide Report

2020 FINAL

529 $\qquad$ x . 2

$=\frac{23.32}{\substack{\text { Small School } \\ \text { District Weight }}}$

DISTRICT SPARSITY-ISOLATION FORMULA

## County: 24 - GARFIELD District: 1085 - DRUMMOND

A. If school district's total area in square miles 87.51890 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 355.45 divided by district's total area in square mile $87.51890=$ District's Areal Density 4.06 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or 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
$0.00=\frac{0.000000}{}=\frac{0.780000}{x} \frac{0.00}{=} \frac{0.00}{9-\text { 9HP ADM }}$
4) Sum $1+2+3$ from above

divided by district's Raw ADM
$-1.00=$ District

5) (District's Square Miles
$\underline{87.51890}$
137.36023
divided by
$\underline{137.36023}=$
$=$ 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 $\underline{0}$
6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{355.45}=$ 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 23.32

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x. 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 24 - GARFIELD District: I094-COVINGTON-DOUGLAS

A. If school district's total area in square miles $\underline{271.00787}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.36023}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 272.98 divided by district's total area in square mile $\underline{271.00787}=$ District's Areal Density 1.01 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of $\underline{2.50}$, or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$142.97=\frac{0.517591}{}+.85=\frac{1.367591}{} \times \frac{119.97}{\text { EC-5 ADM }}=\frac{164.07}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$193.29=\frac{0.631176}{}+.85=\frac{1.481176}{} \times \frac{60.29}{6-8 \text { ADM }}=\frac{89.30}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\mathrm{Cc}}$ " from above
$220.72=\frac{1.322943}{}+.78=\quad \frac{2.102943}{} \times \frac{194.98}{92.72}=\frac{10 \text { OHP ADM }}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

(District's Square Miles $\underline{271.00787}$ - 137.36023 ) divided by $\underline{\underline{137.36023}}=$ Area Factor $\underline{0.97}$

5) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{272.98}=$ Isolation Weight 169.25
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 169.25$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x. 2

$=\frac{19.87}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 25 - GARVIN District: C016-WHITEBEAD

A. If school district's total area in square miles $\underline{29.38672}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 396.46 divided by district's total area in square mile $29.38672=$ District's Areal Density 13.49 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{} \times \frac{0.00}{}=\frac{0.00}{9-O H P \text { ADM }}$
4) Sum $1+2+3$ from above

divided by district's Raw ADM

5) (District's Square Miles 29.38672
137.36023

- $1.00=$ District Cost Factor

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 $\underline{\underline{396.46}}=$ 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 19.87

# Oklahoma State Department of Education 

Small School and Isolation Weight
2019-2020

## Statewide Report

2020 FINAL

529

x. 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 25 - GARVIN District: 1002 - STRATFORD

A. If school district's total area in square miles 153.77245 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 646.07 divided by district's total area in square mile $153.77245=$ District's Areal Density 4.20 .

If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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

(District's Square Miles $153.77245-\underline{137.36023)}$ ) divided by $\underline{137.36023}=$ 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 $\underline{646.07}=$ 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 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

$=\frac{25.40}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 25-GARVIN District: I005-PAOLI

A. If school district's total area in square miles $\underline{48.18845}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 211.79 divided by district's total area in square mile $\quad 48.18845=$ District's Areal Density 4.40 .
If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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
48.18845
$\underline{137.36023}$ )
divided by
137.3602
= 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 $\underline{211.79}=$ 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 $\quad \underline{25.40}$

# Oklahoma State Department of Education 

Small School and Isolation Weight
2019-2020

## Statewide Report

2020 FINAL

529

x. 2

$=\frac{25.27}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 25 - GARVIN District: 1007 - MAYSVILLE

A. If school district's total area in square miles 80.74611 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 320.33 divided by district's total area in square mile $80.74611=$ District's Areal Density 3.97 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{} \times \frac{0.00}{}=\frac{0.00}{9-O H P \text { ADM }}$
4) Sum $1+2+3$ from above

5) (District's Square Miles $\underline{80.74611 ~-~} \underline{137.36023}$ ) divided by $\underline{\underline{137.36023}}=$ 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 $\underline{\underline{320.33}}=$ 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 25.27

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 25 - GARVIN District: IO09-LINDSAY

A. If school district's total area in square miles 185.03628 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph " D " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 1,222.16 divided by district's total area in square mile $185.03628=$ District's Areal Density 6.60 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of $\underline{2.50}$, or 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
$0.00=\frac{0.000000}{}=\frac{0.850000}{} \times \frac{0.00}{6-8}=\frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by " $\underline{\mathrm{Cc}}$ " 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 $\underline{185.03628}$ - $\underline{137.36023}$ ) divided by $\underline{137.36023}=$ Area Factor $\underline{0}$

7) Mulitply the Isolation Factor on line 6 times the Raw ADM $1,222.16=$ 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 

2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 25 - GARVIN District: 1018 - PAULS VALLEY

A. If school district's total area in square miles $\quad 51.12181$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 1,268.44 divided by district's total area in square mile $51.12181=$ District's Areal Density 24.81.
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) 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 " $\underline{C c}$ " 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 | $1,268.44$ |
| :--- | ---: |
|  | 0 |

5) (District's Square Miles $5 \underline{51.12181 ~-~} \underline{137.36023}$ ) divided by $\underline{\underline{137.36023}}=$ 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 $\underline{1,268.44}=$ 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 

2019-2020

## Statewide Report

2020 FINAL

529
$\frac{707.91}{529}=\frac{0.000000}{}$
x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 25 - GARVIN District: 1038 - WYNNEWOOD

A. If school district's total area in square miles $\underline{152.95348}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.36023}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 707.91 divided by district's total area in square mile $152.95348=$ District's Areal Density 4.63 .
If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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) $\underline{0}$ 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 $\underline{707.91}=$ 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
2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529 $\qquad$ 0.035047 x . 2 $\qquad$ $\times \frac{510.46}{\text { Same Year }}$ $=\frac{3.58}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 25 - GARVIN District: 1072 - ELMORE CITY-PERNELL

A. If school district's total area in square miles $\underline{220.56716}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 510.46 divided by district's total area in square mile $\underline{220.56716}=$ District's Areal Density 2.31 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$244.15=\frac{0.303092}{}+.85=\frac{1.153092}{} \times \frac{221.15}{\text { EC-5 ADM }}=\frac{255.01}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$265.16=\frac{0.460100}{}+.85=\frac{1.310100}{} \times \frac{132.16}{6-8 \text { ADM }}=\frac{173.14}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\mathrm{Cc}}$ " from above
$285.15=\frac{1.024022}{}+.78=\quad \frac{1.804022}{} \times \frac{157.15}{9-\text { OHP ADM }}=\frac{283.50}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

$=$| $\frac{711.65}{1.39}$ | divided by district's Raw ADM |
| :--- | :--- |

(District's Square Miles $\underline{220.56716}$ - $\underline{137.36023}$ ) divided by $\underline{\underline{137.36023}}=$ Area Factor $\underline{0.61}$
6) Multiply District Cost Factor (Line 4 above) $\underline{0.39}$ by lessor of the Area Factor (Line 5 above) $\underline{0.61}$ or $1.00=$ Isolation Factor $\underline{0.24}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{510.46}=$ Isolation Weight 122.51
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 122.51$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 26 - GRADY District: C037-FRIEND
A. If school district's total area in square miles 30.79439 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 255.86 divided by district's total area in square mile $30.79439=$ District's Areal Density 8.31 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{} \times \frac{0.00}{}=\frac{0.00}{9-O H P \text { ADM }}$
4) Sum $1+2+3$ from above


| divided by district's Raw ADM | 255.86 |
| :---: | ---: |
| -1.00 = District Cost Factor | 0 |

5) (District's Square Miles 30.79439 - $\underline{137.36023}$ ) divided by $\underline{\underline{137.36023}}=$ 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 $\underline{255.86}$ = 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 26.42

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529

x . 2 $\qquad$

$=\frac{25.26}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 26 - GRADY District: C096-MIDDLEBERG

 and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 208.36 divided by district's total area in square mile $52.30089=$ District's Areal Density 3.98 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of $\underline{2.50}$, or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{0.00}$
4) Sum $1+2+3$ from above

5) 


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 $\underline{208.36}=$ 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 $\quad \underline{25.26}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

$=\frac{20.79}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 26 - GRADY District: C131-PIONEER

A. If school district's total area in square miles 38.64496 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 386.86 divided by district's total area in square mile $38.64496=$ District's Areal Density 10.01 .
If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{9-\text { OHP ADM }}=\frac{0.00}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

divided by district's Raw ADM

5) (District's Square Miles 38.64496
137.36023

- $1.00=$ District Cost Factor

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 $\underline{386.86}=$ 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 $\quad 20.79$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x. 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 26 - GRADY District: 1001 - CHICKASHA

A. If school district's total area in square miles $\underline{43.27608}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 2,162.65 divided by district's total area in square mile $43.27608=$ District's Areal Density 49.97 .

If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{C c}$ " 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 $43.27608-\underline{137.36023}$ ) divided by $\underline{137.36023}=$ Area Factor 0
5) M

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 2,162.65 $=$ 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 $\underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 26 - GRADY District: 1002 - MINCO

A. If school district's total area in square miles 119.35935 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph " D " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 546.71 divided by district's total area in square mile $119.35935=$ District's Areal Density 4.58 .

If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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

divided by district's Raw ADM

(District's Square Miles $\underline{119.35935 ~-~ 137.36023) ~ d i v i d e d ~ b y ~} \underline{\underline{137.36023}}=$ Area Factor $\underline{0}$

5) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{546.71}=$ 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 $\quad \underline{0.00}$

# Oklahoma State Department of Education 

Small School and Isolation Weight
2019-2020

## Statewide Report

2020 FINAL

529

x . 2

$=\frac{0.80}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 26 - GRADY District: 1051 - NINNEKAH

A. If school district's total area in square miles $\underline{97.12275}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 524.99 divided by district's total area in square mile $97.12275=$ District's Areal Density 5.41 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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
$0.00=\frac{0.000000}{}=. .78=\frac{0.780000}{} \times \frac{0.00}{}=\frac{0.00}{9-O H P \text { ADM }}$
4) Sum $1+2+3$ from above


| divided by district's Raw ADM | 524.99 |
| :--- | ---: |
| $-1.00=$ District Cost Factor | 0 |

5) (District's Square Miles $\underline{97.12275}$ - $\underline{137.36023}$ ) divided by $\underline{137.36023}=$ 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 $\underline{524.99}=$ 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 $\quad \underline{0.80}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

$=\frac{25.35}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 26 - GRADY District: 1056 - ALEX

A. If school district's total area in square miles $\quad 144.55363$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 318.41 divided by district's total area in square mile $144.55363=$ District's Areal Density 2.20 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or 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 | 158.05 | + | 23 | = | 181.05 | (Ca) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 65.86 |  | 133 | $=$ | 198.86 | (Cb) |
| Grades | PK3,9 -OHP | 94.50 |  | 128 | $=$ | 222.50 | (Cc) |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$181.05=\frac{0.408727}{}=.85=\frac{1.258727}{} \times \frac{158.05}{}=\frac{198.94}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$198.86+0.613497 \times \frac{1.463497}{} \times \frac{65.86}{=} \frac{96.39}{6-8 \text { ADM }}$
3) 292 divided by " $\underline{C c}$ " from above
$222.50=\frac{1.312360}{}=\frac{2.092360}{} \times \frac{94.50}{}=\frac{197.73}{9-\text { 9HP ADM }}$
4) Sum $1+2+3$ from above

(District's Square Miles $\underline{144.55363}-\underline{137.36023}$ ) divided by $\underline{137.36023}=$ Area Factor 0.05
5) Multiply District Cost Factor (Line 4 above) $\underline{0.55}$ by lessor of the Area Factor (Line 5 above) $\underline{0.05}$ or $1.00=$ Isolation Factor $\underline{0.03}$
6) Mulitply the Isolation Factor on line 6 times the Raw ADM 318.41 = Isolation Weight 9.55
D. Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 25.35

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529

x . 2

$=\frac{4.31}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 26 - GRADY District: 1068 - RUSH SPRINGS

A. If school district's total area in square miles $\underline{165.15668}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph " D " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 506.51 divided by district's total area in square mile $165.15668=$ District's Areal Density 3.07 .

If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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 | 506.51 |
| :--- | ---: |
|  | 1.00 = District Cost Factor |

5) (District's Square Miles

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 0
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{506.51}=$ 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 $\quad 4.31$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 26 - GRADY District: I095-BRIDGE CREEK

A. If school district's total area in square miles $\underline{44.10853}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 1,684.10 divided by district's total area in square mile $44.10853=$ District's Areal Density 38.18 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{C c}$ " 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 | $1,684.10$ |
| :---: | ---: |
|  | 0 |

(District's Square Miles $44.10853-\underline{137.36023}$ ) divided by $\underline{137.36023}=$ Area Factor 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 1,684.10 $=$ 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 $\underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529 $\qquad$ x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 26 - GRADY District: I097-TUTTLE

A. If school district's total area in square miles $\quad 81.80434$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 go to paragraph " D " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 1,956.38 divided by district's total area in square mile $81.80434=$ District's Areal Density 23.92 .

If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or 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 " $\underline{\mathrm{Cc}}$ " 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) 


6)

7) Mulitply the Isolation Factor on line 6 times the Raw ADM 1,956.38 = 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 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

$=\frac{26.22}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 26 - GRADY District: 1099 - VERDEN

A. If school district's total area in square miles 100.68449 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 288.90 divided by district's total area in square mile $100.68449=$ District's Areal Density 2.87 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of $\underline{2.50}$, or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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 $\underline{100.68449 ~-~ 137.36023) ~ d i v i d e d ~ b y ~} \underline{\underline{137.36023}}=$ Area Factor $\underline{0}$
5) Multiply District Cost Factor (Line 4 above) $\underline{0}^{\square}$ 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 $\underline{288.90}=$ 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 $\quad \underline{26.22}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529 $\qquad$ 0.074764 x . 2

$=\frac{7.32}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 26 - GRADY District: I128-AMBER-POCASSET

A. If school district's total area in square miles $\underline{146.02323}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM $\quad 489.45$ divided by district's total area in square mile $146.02323=$ District's Areal Density 3.35 .
If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 $\underline{146.02323}$ - $\underline{137.36023}$ ) divided by $\underline{137.36023}=$ Area Factor $\underline{0}$

5) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{489.45}=$ 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 $\quad 7.32$

# Oklahoma State Department of Education 

Small School and Isolation Weight
2019-2020

## Statewide Report

2020 FINAL

529

x . 2

$=\frac{26.36}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 27 - GRANT District: I054-MEDFORD

A. If school district's total area in square miles $\quad 507.19435$ is greater than the state average area in square miles 137.36023 go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.36023}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 279.53 divided by district's total area in square mile $507.19435=$ District's Areal Density 0.55 .

If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$171.94=\frac{0.430383}{}=.85=1.280383 \times \frac{148.94}{} \times \frac{190.70}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$197.06=\frac{0.619101}{}=.85=\underbrace{64.469101}_{6} \times \frac{64.11}{6-8 \mathrm{ADM}}$
3) 292 divided by " $\underline{C c}$ " from above

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

$=$| 436.57 | divided by district's Raw ADM | 279.53 |
| ---: | :---: | ---: |
| 1.56 | -1.00 = District Cost Factor | 0.56 |

(District's Square Miles $\underline{507.19435 ~-~ 137.36023 ~) ~ d i v i d e d ~ b y ~} \underline{137.36023}=$ Area Factor $\underline{2.69}$
6) Multiply District Cost Factor (Line 4 above) $\underline{0.56}$ by lessor of the Area Factor (Line 5 above) $\underline{2.69}$ or $1.00=$ Isolation Factor $\underline{0.56}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{279.53}$ = Isolation Weight 156.54
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\underline{156.54}$

# Oklahoma State Department of Education 

Small School and Isolation Weight
2019-2020

## Statewide Report

2020 FINAL

529
$\frac{336.82}{529}=\frac{0.363289}{}$
$\qquad$ $\times \frac{336.82}{\substack{\text { Same Year } \\ \text { Raw ADM }}}$ $=\frac{24.47}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 27 - GRANT District: I090 - POND CREEK-HUNTER

A. If school district's total area in square miles $\underline{214.28386}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 6 0 2 3}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 336.82 divided by district's total area in square mile $214.28386=$ District's Areal Density 1.57 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$180.01=\frac{0.411088}{}+.85=\frac{1.261088}{} \times \frac{157.01}{\text { EC-5 ADM }}=\frac{198.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$212.44=\frac{0.574280}{}+.85=\frac{1.424280}{} \times \frac{79.44}{6-8 \mathrm{ADM}}=\frac{113.14}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\mathrm{Cc}}$ " from above
$228.37=\frac{1.278627}{}+.78=\quad 206.62$
4) Sum $1+2+3$ from above


| divided by district's Raw ADM | 336.82 |
| :---: | ---: |
| $=$ District Cost Factor | 0.54 |

5) (District's Square Miles
$\underline{214.28386}$
13736023
divided by $\underline{137.36023}=$ Area Factor $\underline{0.56}$
6) 

Multiply District Cost Factor (Line 4 above) $\underline{0.54}$ by lessor of the Area Factor (Line 5 above) $\underline{0.56}$ or $1.00=$ Isolation Factor $\underline{0.30}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{336.82}=$ Isolation Weight 101.05
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 101.05

# Oklahoma State Department of Education 

Small School and Isolation Weight
2019-2020

## Statewide Report

2020 FINAL

529 $\qquad$ 0.734386 x . 2

$=\frac{20.64}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 27 - GRANT District: I095-DEER CREEK-LAMONT

A. If school district's total area in square miles $\underline{249.87199}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.36023}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 140.51 divided by district's total area in square mile $\underline{249.87199}=$ District's Areal Density 0.56 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph " D " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$89.13=\frac{0.830248}{}+.85=\frac{1.680248}{} \times \frac{66.13}{\text { EC-5 ADM }}=\frac{111.11}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$168.44=\frac{0.724294}{}+.85=\int_{6} \times \frac{35.544294}{6-8 \text { ADM }}=\frac{55.79}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\mathrm{Cc}}$ " from above
$166.94=\frac{1.749131}{}+.78=\quad 2.529131 \times \frac{38.94}{9-\text { OHP ADM }}=\frac{98}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

$=$| $\frac{265.38}{1.89}$ | divided by district's Raw ADM |
| ---: | :---: |
| $-1.00=$ District Cost Factor | 140.51 |

5) (District's Square Miles $\underline{249.87199}$ - 137.36023) divided by $\underline{137.36023}=$ Area Factor $\underline{0.82}$
6) Multiply District Cost Factor (Line 4 above) $\underline{0.89}$ by lessor of the Area Factor (Line 5 above) $\underline{0.82}$ or $1.00=$ Isolation Factor $\underline{0.73}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $140.51=$ Isolation Weight 102.57
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 102.57$

# Oklahoma State Department of Education 

Small School and Isolation Weight
2019-2020

## Statewide Report

2020 FINAL

529

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 28 - GREER District: 1001 - MANGUM

A. If school district's total area in square miles 393.43623 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 705.66 divided by district's total area in square mile $393.43623=$ District's Areal Density 1.79 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of $\underline{2.50}$, or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$394.27=\frac{0.187689}{}+.85=\int_{\text {EC-5 ADM }}=\frac{371.27}{}=\frac{385.26}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$265.70=\frac{0.459164}{}+.85=\frac{1.309164}{} \times \frac{132.70}{6-8 \text { ADM }}=\frac{173.73}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\mathrm{Cc}}$ " from above
$329.69=\frac{0.885680}{}=\frac{38}{}=\frac{1.665680}{3} \times \frac{201.69}{9-\text { OHP ADM }}=\frac{9}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from abov

5) 

(District's Square Miles $\underline{393.43623 ~-~ 137.36023) ~ d i v i d e d ~ b y ~} \underline{137.36023}=$ Area Factor $\underline{1.86}$
6) Multiply District Cost Factor (Line 4 above) $\underline{0.27}$ by lessor of the Area Factor (Line 5 above) $\underline{\underline{1} .86}$ or $1.00=$ Isolation Factor $\underline{0.27}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{705.66}=$ Isolation Weight 190.53
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\underline{190.53}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

$=\frac{25.82}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 28 - GREER District: 1003 - GRANITE

A. If school district's total area in square miles $\underline{178.83737}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 223.61 divided by district's total area in square mile $178.83737=$ District's Areal Density 1.25 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$124.65=\frac{0.593662}{}=.85=1.443662 \times \frac{101.65}{} \times \frac{146.75}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$188.36=\frac{0.647696}{}=.85=\frac{1.497696}{} \times \frac{55.36}{6}=\frac{82.91}{6-8 \text { ADM }}$
3) 292 divided by " $\underline{C c}$ " from above
$194.60=\frac{1.500514}{}=\frac{2.280514}{x} \frac{66.60}{}=\frac{151.88}{9-\text { 9HP ADM }}$
4) Sum $1+2+3$ from above

(District's Square Miles $\underline{178.83737}$ - 137.36023 ) divided by $\underline{137.36023}=$ Area Factor $\underline{0.30}$
5) Multiply District Cost Factor (Line 4 above) $\underline{0.71}$ by lessor of the Area Factor (Line 5 above) $\underline{0.30 ~ o r ~} 1.00=$ Isolation Factor $\underline{0.21}$
6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{223.61}=$ 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
2019-2020

## Statewide Report

2020 FINAL

529 $\qquad$ x . 2

$=\frac{2.08}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 29 - HARMON District: I066-HOLLIS

A. If school district's total area in square miles 510.81985 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 518.39 divided by district's total area in square mile $510.81985=$ District's Areal Density 1.01 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or 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 | 258.79 | + | 23 | = | 281.79 | (Ca) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 112.95 | + | 133 | $=$ | 245.95 | (Cb) |
| Grades | PK3,9 -OHP | 146.65 | + | 128 | $=$ | 274.65 | (Cc) |
|  |  | 518.39 |  |  |  |  |  |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$281.79=\frac{0.262607}{2}+.85=1.112607 \times \frac{258.79}{}=\frac{287.93}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$245.95=\frac{0.496036}{}=.85=\frac{1.346036}{} \times \frac{112.95}{6-8 \text { ADM }}=\frac{152.03}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{C c}$ " from above
$274.65=\frac{1.063171}{}=.78=\underbrace{1.843171}_{9} \times \frac{146.65}{270.30}$
4) Sum $1+2+3$ from above

$=$| 710.26 | divided by district's Raw ADM | 518.39 |
| ---: | :---: | ---: |
| 1.37 | $-1.00=$ District Cost Factor | 0.37 |

5) (District's Square Miles $510.81985-\underline{137.36023}$ ) divided by $\underline{137.36023}=$ Area Factor $\underline{2.72}$
6) Multiply District Cost Factor (Line 4 above) $\underline{0.37}$ by lessor of the Area Factor (Line 5 above) $\underline{2.72}$ or $1.00=$ Isolation Factor $\underline{0.37}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{518.39}$ = Isolation Weight 191.80
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 191.80

# Oklahoma State Department of Education 

Small School and Isolation Weight
2019-2020

## Statewide Report

2020 FINAL

529

x . 2

$=\frac{9.24}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 30 - HARPER District: 1001 - LAVERNE

A. If school district's total area in square miles $\quad 833.94615$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 go to paragraph " D " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 477.87 divided by district's total area in square mile $833.94615=$ District's Areal Density 0.57 .

If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or 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 | 103.11 | + | 133 | $=$ | 236.11 | (Cb) |
| Grades | PK3,9 -OHP | 114.84 | + | 128 | $=$ | 242.84 | (Cc) |
|  |  | 477.87 |  |  |  |  |  |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$282.92=\frac{0.261558}{}=.85=\frac{1.111558}{} \times \frac{259.92}{}=\frac{288.92}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$236.11=\frac{0.516708}{}=.85=\frac{1.366708}{} \times \frac{103.11}{6-8 \text { ADM }} \frac{140.92}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{C c}$ " from above
$242.84=\frac{1.202438}{}=\frac{18}{2}=\frac{1.982438}{x} \frac{114.84}{9-\text { 9HP ADM }} \frac{227.66}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

$=$| 657.50 | divided by district's Raw ADM | 477.87 |
| ---: | :---: | ---: |
| 1.38 | $-1.00=$ District Cost Factor | 0.38 |

(District's Square Miles $\underline{833.94615}$ - 137.36023 ) divided by $\underline{137.36023}=$ Area Factor 5.07

7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{477.87}$ = Isolation Weight 181.59
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 181.59$

# Oklahoma State Department of Education 

Small School and Isolation Weight
2019-2020

## Statewide Report

2020 FINAL

529

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 30 - HARPER District: I004-BUFFALO

A. If school district's total area in square miles 532.96784 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 293.99 divided by district's total area in square mile $532.96784=$ District's Areal Density 0.55 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of $\underline{2.50}$, or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$167.20=\frac{0.442584}{}+.85=\frac{1.292584}{} \times \frac{144.20}{\text { EC-5 ADM }}=\frac{186.39}{\text { EC-5 Cost Factor }}$
2) 122 divided by " $\underline{\mathrm{Cb}}$ " from above
$200.99=\frac{0.606995}{}=\frac{1.456995}{} \times \frac{67.99}{6-8 \text { ADM }}=\frac{99.06}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\mathrm{Cc}}$ " from above
$209.80=\frac{1.391802}{}+.78=\quad \frac{2.171802}{} \times \frac{81.80}{9-\text { OHP ADM }}=\frac{177.65}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

$=$| 463.10 | divided by district's Raw ADM | 293.99 |
| :--- | :--- | :--- |
| 1.58 | $-1.00=$ District Cost Factor | 0.58 |

(District's Square Miles $5 \underline{52.96784}$ - $\underline{137.36023}$ ) divided by $\underline{\underline{137.36023}}=$ Area Factor $\underline{2.88}$
6) Multiply District Cost Factor (Line 4 above) $\underline{0.58}$ by lessor of the Area Factor (Line 5 above) $\underline{2.88}$ or $1.00=$ Isolation Factor $\underline{0.58}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{293.99}=$ Isolation Weight 170.51

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 170.51$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529

x. 2 $\qquad$

$=\frac{24.37}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 31 - HASKELL District: C010-WHITEFIELD

A. If school district's total area in square miles $\quad 30.93830$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 190.27 divided by district's total area in square mile $30.93830=$ District's Areal Density 6.15 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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
$0.00=\frac{0.000000}{}=\frac{0.850000}{} \times \frac{0.00}{6}=\frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above

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

divided by district's Raw ADM

(District's Square Miles 30.93830 - $\underline{137.36023}$ ) divided by $\underline{137.36023}=$ 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 $\underline{190.27}=$ 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 $\underline{24.37}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 31 - HASKELL District: I013-KINTA

A. If school district's total area in square miles $\underline{129.22652}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.36023}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 199.49 divided by district's total area in square mile $129.22652=$ District's Areal Density 1.54 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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 | 199.49 |
| :---: | ---: |
|  | 1.00 = District Cost Factor |

(District's Square Miles $\underline{129.22652 ~-~ 137.36023) ~ d i v i d e d ~ b y ~} \underline{\underline{137.36023}}=$ 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 $\underline{199.49}=$ 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 $\quad \underline{24.85}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 31 - HASKELL District: 1020 - STIGLER

A. If school district's total area in square miles $\underline{214.93370}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 1,260.92 divided by district's total area in square mile $214.93370=$ District's Areal Density 5.87 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{C c}$ " from above
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{x} \frac{0.00}{0}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

(District's Square Miles $\underline{214.93370 ~-~} \underline{137.36023}$ ) divided by $\underline{137.36023}=$ 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 1,260.92 $=$ 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 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

$=\frac{25.41}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 31 - HASKELL District: 1037 - MCCURTAIN

A. If school district's total area in square miles 105.10673 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.36023}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 211.95 divided by district's total area in square mile $105.10673=$ District's Areal Density 2.02 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of $\underline{2.50}$, or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{9}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above


| 211.95 |  |
| :---: | ---: |
| divided by district's Raw ADM |  |
| -1.00 = District Cost Factor | 0 |

(District's Square Miles $\underline{105.10673}$ - 137.36023 ) divided by $\underline{\underline{137.36023}}=$ 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 $\underline{211.95}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{25.41}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

$=\frac{17.02}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 31 - HASKELL District: I043-KEOTA

A. If school district's total area in square miles $\underline{136.09849}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 422.45 divided by district's total area in square mile $136.09849=$ District's Areal Density 3.10 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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

5) (District's Square Miles $\underline{136.09849 ~-~} \underline{137.36023}$ ) divided by $\underline{137.36023}=$ 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 $\underline{422.45}=$ 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 17.02

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

$=\frac{26.44}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 32 - HUGHES District: 1001 -MOSS

 and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 259.70 divided by district's total area in square mile $147.90273=$ District's Areal Density 1.76 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$157.78=\frac{0.469007}{}+.85=\int_{\text {EC-5 ADM }}=\frac{1.319007}{} \times \frac{177.78}{\text { EC-5 Cost Factor }}$
2) 122 divided by " $\underline{\mathrm{Cb}}$ " from above
$190.43=\frac{0.640655}{}+.85=\int^{1.490655} \times \frac{57.43}{6-8 \text { ADM }}=\frac{85.61}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\mathrm{Cc}}$ " from above
$195.49=\frac{1.493683}{}=.78=\frac{2.273683}{} \times \frac{67.49}{9-\text { OHP ADM }}=\frac{153.45}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

(District's Square Miles $\underline{147.90273}$ - $\underline{137.36023}$ ) divided by $\underline{\underline{137.36023}}=$ Area Factor $\underline{0.08}$
5) Multiply District Cost Factor (Line 4 above) $\underline{0.61}$ by lessor of the Area Factor (Line 5 above) $\underline{0.08}$ or $1.00=$ Isolation Factor $\underline{0.05}$
6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{259.70}=$ Isolation Weight $\underline{12.99}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{26.44}$

# Oklahoma State Department of Education 

Small School and Isolation Weight
2019-2020

## Statewide Report

2020 FINAL

529

x . 2

$=\frac{16.61}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 32-HUGHES District: IO05-WETUMKA

A. If school district's total area in square miles 140.27056 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 go to paragraph " D " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 425.83 divided by district's total area in square mile $140.27056=$ District's Areal Density 3.04 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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 140.27056 137.36023)

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 $\underline{425.83}=$ 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 $\quad \underline{16.61}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x. 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 32 - HUGHES District: 1035 - HOLDENVILLE

A. If school district's total area in square miles $\underline{150.95473}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM $1,016.87$ divided by district's total area in square mile $150.95473=$ District's Areal Density 6.74 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{C c}$ " 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 150.95473 - 137.36023 ) divided by $\underline{137.36023}=$ 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 $1,016.87$ = 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 $\underline{0.00}$

# Oklahoma State Department of Education 

Small School and Isolation Weight
2019-2020

## Statewide Report

2020 FINAL

529

x . 2

$=\frac{21.58}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 32 - HUGHES District: I048-CALVIN

A. If school district's total area in square miles $\underline{155.02352}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 151.04 divided by district's total area in square mile $155.02352=$ District's Areal Density 0.97 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of $\underline{2.50}$, or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$103.84=\frac{0.712635}{}=\frac{1.562635}{} \times \frac{80.84}{\text { EC-5 ADM }}=\frac{126.32}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$155.90=\frac{0.782553}{}=\frac{1.632553}{} \times \frac{22.90}{6-8 \text { ADM }}=\frac{37.39}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\mathrm{Cc}}$ " from above
$\frac{175.30}{}=\frac{1.665716}{}+.78=\quad \frac{2.445716}{} \times \frac{47.30}{9-\text { OHP ADM }}=\frac{115.68}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

$=$| 279.39 | divided by district's Raw ADM | 151.04 |
| :--- | :--- | :--- |
| 1.85 | $-1.00=$ District Cost Factor | 0.85 |


6) Multiply District Cost Factor (Line 4 above) $\underline{0.85}$ by lessor of the Area Factor (Line 5 above) $\underline{0.13}$ or $1.00=$ Isolation Factor $\underline{0.11}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $151.04=$ Isolation Weight 16.61
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{21.58}$

# Oklahoma State Department of Education 

Small School and Isolation Weight
2019-2020

## Statewide Report

2020 FINAL

529

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 32 - HUGHES District: I054-STUART

A. If school district's total area in square miles $\underline{151.52150}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 255.16 divided by district's total area in square mile $151.52150=$ District's Areal Density 1.68 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of $\underline{2.50}$, or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$119.82=\frac{0.617593}{}+.85=\int_{\text {EC-5 ADM }}=\frac{1.467593}{} \times \frac{142.09}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$189.26=\frac{0.644616}{}+.85=\int_{6} \times \frac{56.26}{6-8 \text { ADM }}=\frac{84.09}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\mathrm{Cc}}$ " from above
$230.08=\frac{1.269124}{}+.78=\frac{2.049124}{} \times \frac{102.08}{9-\text { OHP ADM }}=\frac{209}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above


5) Multiply District Cost Factor (Line 4 above) $\underline{0.71}$ by lessor of the Area Factor (Line 5 above) $\underline{0.10}$ or $1.00=$ Isolation Factor $\underline{0.07}$
6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{255.16}=$ Isolation Weight $\underline{17.86}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{26.42}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

$=\frac{9.24}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 33 - JACKSON District: IO01-NAVAJO

A. If school district's total area in square miles $\underline{145.68444}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 477.83 divided by district's total area in square mile $145.68444=$ District's Areal Density 3.28 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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 $\underline{145.68444-\underline{137.36023} \text { ) divided by } \underline{137.36023}=\text { Area Factor } \underline{0} 0}$
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 $\underline{477.83}=$ 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 $\quad \underline{9.24}$

# Oklahoma State Department of Education 

Small School and Isolation Weight
2019-2020

## Statewide Report

2020 FINAL

529

x . 2

$=\frac{22.60}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 33 - JACKSON District: I014-DUKE

A. If school district's total area in square miles $\underline{157.10176}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 163.62 divided by district's total area in square mile $157.10176=$ District's Areal Density 1.04 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or 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 | 69.75 | + | 23 | = | 92.75 | (Ca) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 39.48 | + | 133 | $=$ | 172.48 | (Cb) |
| Grades | PK3,9 -OHP | 54.39 | + | 128 | = | 182.39 | (Cc) |
|  |  | 163.62 |  |  |  |  |  |

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
$172.48=\frac{0.707328}{}=\frac{1.55}{}=\frac{1.557328}{} \times \frac{39.48}{6-8 \text { ADM }}=\frac{61.48}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{C c}$ " from above
$182.39=\frac{1.600965}{}=\frac{2.380965}{} \times \frac{54.39}{}=\frac{129.50}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above


| divided by district's Raw ADM | 163.62 |
| :---: | ---: |
| -1.00 = District Cost Factor | 0.87 |

5) (District's Square Miles $\underline{157.10176-137.36023}$ ) divided by $\underline{137.36023}=$ Area Factor $\underline{0.14}$
6) Multiply District Cost Factor (Line 4 above) $\underline{0.87}$ by lessor of the Area Factor (Line 5 above) $\underline{0.14}$ or $1.00=$ Isolation Factor $\underline{0.12}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{163.62=\text { Isolation Weight } 19.63}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 22.60

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 33-JACKSON District: 1018 - ALTUS

A. If school district's total area in square miles $\quad 245.42632$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 3,358.04 divided by district's total area in square mile $245.42632=$ District's Areal Density 13.68 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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 $\underline{245.42632 ~-~ 137.36023 ~) ~ d i v i d e d ~ b y ~} \underline{\underline{137.36023}}=$ 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 $\underline{3,358.04}=$ 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
2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529 $\qquad$ 0.625388 x . 2 $\qquad$ $\times \frac{198.17}{\substack{\text { Same Year } \\ \text { Raw ADM }}}$ $=\frac{24.79}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 33 - JACKSON

## District: I040-OLUSTEE-ELDORADO

A. If school district's total area in square miles $\underline{284.71747}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 198.17 divided by district's total area in square mile $284.71747=$ District's Areal Density 0.70 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or 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 | 111.82 | + | 23 | $=$ | 134.82 | (Ca) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 37.65 | + | 133 | $=$ | 170.65 | (Cb) |
| Grades | PK3,9 -OHP | 48.70 |  | 128 | $=$ | 176.70 | (Cc) |
|  |  | 198.17 |  |  |  |  |  |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$134.82=\frac{0.548880}{}=.85=1.398880 \times \frac{111.82}{} \times \frac{156.42}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$170.65=\frac{0.714914}{}=.85=\frac{1.564914}{} \times \frac{57.65}{6}=\frac{52}{6-8 \text { ADM }}$
3) 292 divided by " $\underline{C c}$ " from above
$176.70=\frac{1.652518}{}=\frac{2.432518}{x} \frac{48.70}{}=\frac{118.46}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from abov

$=$| 333.80 | divided by district's Raw ADM | 198.17 |
| ---: | :---: | ---: |
| 1.68 | $-1.00=$ District Cost Factor | 0.68 |

(District's Square Miles $284.71747-\underline{137.36023}$ ) divided by $\underline{137.36023}=$ Area Factor 1.07
6) Multiply District Cost Factor (Line 4 above) $\underline{0.68}$ by lessor of the Area Factor (Line 5 above) 1.07 or $1.00=$ Isolation Factor $\underline{0.68}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM 198.17 = Isolation Weight 134.76
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 134.76$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

$=\frac{26.33}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 33 -JACKSON District: I054-BLAIR

A. If school district's total area in square miles $\quad 58.42826$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 246.43 divided by district's total area in square mile $58.42826=$ District's Areal Density 4.22 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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

5) (District's Square Miles 58.42826
137.36023

- $1.00=$ District Cost Factor

6) 


7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{246.43}=$ 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 $\quad \underline{26.33}$

# Oklahoma State Department of Education 

Small School and Isolation Weight
2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529

x . 2 $\qquad$ x $\frac{39.84}{\text { Same Year }}$ $=\frac{7.37}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 34 - JEFFERSON District: C003-TERRAL

A. If school district's total area in square miles 63.16394 is greater than the state average area in square miles 137.36023 , go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 39.84 divided by district's total area in square mile $63.16394=$ District's Areal Density 0.63 .

If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{C c}$ " from above
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{x} \frac{0.00}{0}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

divided by district's Raw ADM

(District's Square Miles $\underline{63.16394}$ - $\underline{137.36023}$ ) divided by $\underline{\underline{137.36023}=\text { Area Factor } 0}$
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 $\underline{39.84}=$ 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 $\quad \underline{7.37}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

$=\frac{26.11}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 34 - JEFFERSON District: 1001 - RYAN

A. If school district's total area in square miles $\underline{215.17930}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.36023}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 234.38 divided by district's total area in square mile $\underline{215.17930}=$ District's Areal Density 1.09 .
If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or 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 | 105.57 | + | 23 | = | 128.57 | (Ca) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 53.87 | + | 133 | = | 186.87 | (Cb) |
| Grades | PK3,9 -OHP | 74.94 | + | 128 | = | 202.94 | (Cc) |
|  |  | 234.38 |  |  |  |  |  |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$128.57=\frac{0.575562}{}+.85=\frac{1.425562}{} \times \frac{105.57}{\text { EC-5 ADM }}=\frac{150.50}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$186.87=\frac{0.652860}{}+.85=\frac{1.502860}{} \times \frac{53.87}{6-8 \text { ADM }}=\frac{80.96}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\mathrm{Cc}}$ " from above
$202.94=\frac{1.438849}{}+.78=\quad \frac{2.218849}{} \times \frac{74.94}{9-\text { OHP ADM }}=\frac{166.28}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

5) 

(District's Square Miles $\underline{215.17930 ~-~ 137.36023 ~) ~ d i v i d e d ~ b y ~} \underline{\underline{137.36023}}=$ Area Factor $\underline{0.57}$

7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{234.38}=$ Isolation Weight 93.75
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 93.75

# Oklahoma State Department of Education 

Small School and Isolation Weight
2019-2020

## Statewide Report

2020 FINAL

529

x. 2

$=\frac{22.11}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 34 - JEFFERSON District: 1014 - RINGLING

A. If school district's total area in square miles $\underline{270.45340}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 371.69 divided by district's total area in square mile $270.45340=$ District's Areal Density 1.37 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$206.56=\frac{0.358249}{}=.85=1.208249 \times \frac{183.56}{}=\frac{221.79}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$208.63=\frac{0.584767}{}=.85=\frac{1.434767}{} \times \frac{75.63}{6-8 \text { ADM }} \frac{108.51}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{C c}$ " from above
$240.50=\frac{1.214137}{}=\frac{1.994137}{x} \frac{112.50}{}=\frac{224.34}{9-O H P \text { ADM }}$
4) Sum $1+2+3$ from above

$=$| 554.64 | divided by district's Raw ADM | 371.69 |
| ---: | :---: | ---: |
| 1.49 | $-1.00=$ District Cost Factor | 0.49 |

(District's Square Miles $\underline{270.45340 ~-~} \underline{137.36023}$ ) divided by $\underline{137.36023}=$ Area Factor $\underline{0.97}$
6) Multiply District Cost Factor (Line 4 above) $\underline{0.49}$ by lessor of the Area Factor (Line 5 above) $\underline{0.97}$ or $1.00=$ Isolation Factor $\underline{0.48}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{371.69}=$ Isolation Weight 178.41
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 178.41

# Oklahoma State Department of Education 

Small School and Isolation Weight
2019-2020

## Statewide Report

2020 FINAL

529

x . 2

$=\frac{16.42}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 34 - JEFFERSON District: IO23-WAURIKA

A. If school district's total area in square miles $\underline{261.49370}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM $\quad 427.36$ divided by district's total area in square mile $\underline{261.49370}=$ District's Areal Density 1.63 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of $\underline{2.50}$, or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$263.10=\frac{0.281262}{}+.85=\frac{1.131262}{} \times \frac{240.10}{\text { EC-5 ADM }}=\frac{271.62}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$218.45=\frac{0.558480}{}+.85=\int_{6}^{1.408480} \times \frac{85.45}{6-8 \text { ADM }}=\frac{120.35}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\mathrm{Cc}}$ " from above
$229.81=\frac{1.270615}{}=.78=\quad 208.77$
4) Sum $1+2+3$ from above

$=$| 600.74 | divided by district's Raw ADM | 427.36 |
| :--- | :--- | :--- |
| 1.41 | $-1.00=$ District Cost Factor | 0.41 |

5) (District's Square Miles $\underline{261.49370 ~-~} \underline{137.36023}$ ) divided by $\underline{137.36023}=$ Area Factor $\underline{0.90}$

6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{427.36}=$ Isolation Weight $\underline{158.12}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 158.12$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529

x . 2

$=\frac{16.19}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 35 - JOHNSTON District: C007-MANNSVILLE

A. If school district's total area in square miles $\quad 44.68927$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 99.80 divided by district's total area in square mile $44.68927=$ District's Areal Density 2.23 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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

5) 

(District's Square Miles 44.68927 - $\underline{137.36023}$ ) divided by $\underline{137.36023}=$ Area Factor 0
6) 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
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{99.80}=$ 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 16.19

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529

x . 2

$=\frac{15.57}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 35 - JOHNSTON District: C010-RAVIA

A. If school district's total area in square miles $\quad 43.82074$ is greater than the state average area in square miles 137.36023 , go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 94.85 divided by district's total area in square mile $43.82074=$ District's Areal Density 2.16 .

If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{C c}$ " from above
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{x} \frac{0.00}{0}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

(District's Square Miles 43.82074
137.36023 divided by $\underline{137.36023}=$

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 $\underline{94.85}=$ 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 15.57

# Oklahoma State Department of Education 

Small School and Isolation Weight
2019-2020

## Statewide Report

2020 FINAL

529

x . 2

$=\frac{22.57}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 35 - JOHNSTON District: 1002 - MILL CREEK

A. If school district's total area in square miles $\underline{159.83589}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.36023}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 163.24 divided by district's total area in square mile $159.83589=$ District's Areal Density 1.02 .
If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$102.35=\frac{0.723009}{}+.85=\frac{1.573009}{} \times \frac{79.35}{\text { EC-5 ADM }}=\frac{124.82}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$167.70=\frac{0.727490}{}=\frac{1.577490}{} \times \frac{34.70}{6-8 \text { ADM }}=\frac{54.74}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\mathrm{Cc}}$ " from above
$177.19=\frac{1.647949}{}+.78=\quad \frac{2.427949}{} \times \frac{49.19}{9-\text { OHP ADM }}=\frac{119.43}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

$=$| 298.99 <br> 1.83 | divided by district's Raw ADM |
| :--- | :--- |

5) 
6) 

Multiply District Cost Factor (Line 4 above) $\underline{0.83}$ by lessor of the Area Factor (Line 5 above) $\underline{0.16}$ or $1.00=$ Isolation Factor $\underline{0.13}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{163.24}=$ Isolation Weight $\underline{21.22}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{22.57}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529 $\qquad$ x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 35-JOHNSTON District: IO20-TISHOMINGO

A. If school district's total area in square miles 221.94987 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.36023}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 904.46 divided by district's total area in square mile $221.94987=$ District's Areal Density 4.08 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph " D " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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 | 904.46 |
| :---: | ---: |
| $=$ District Cost Factor | 0 |

5) (District's Square Miles $\underline{221.94987 ~-~} \underline{137.36023}$ ) divided by $\underline{137.36023}=$ 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 $\underline{904.46}=$ 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 $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529

x . 2 $\qquad$ $\times \frac{194.48}{\text { Same Year }}$ $=\frac{24.60}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 35-JOHNSTON District: IO29-MILBURN

A. If school district's total area in square miles 64.69931 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 194.48 divided by district's total area in square mile $64.69931=$ District's Areal Density 3.01 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of $\underline{2.50}$, or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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 $\underline{194.48}=$ 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 $\quad \underline{24.60}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

$=\frac{22.30}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 35 - JOHNSTON District: IO35-COLEMAN

A. If school district's total area in square miles $\underline{62.23481}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 159.68 divided by district's total area in square mile $62.23481=$ District's Areal Density 2.57 .
If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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 | 159.68 |
| :--- | ---: |
|  | $1.00=$ District Cost Factor |

5) (District's Square Miles
62.23481
137.36023
divided by
$137.36023=$ Area Factor
0
6) 


7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{159.68}=$ 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 $\quad \underline{22.30}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 35 - JOHNSTON District: IO37-WAPANUCKA

A. If school district's total area in square miles 139.39953 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.36023}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 243.13 divided by district's total area in square mile $139.39953=$ District's Areal Density 1.74 .
If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$132.79=\frac{0.557271}{}+.85=\frac{1.407271}{} \times \frac{109.79}{\text { EC-5 ADM }}=\frac{154.50}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$185.39=\frac{0.658072}{}+.85=\frac{1.508072}{} \times \frac{52.39}{6-8 \text { ADM }}=\frac{79.01}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\mathrm{Cc}}$ " from above
$208.95=\frac{1.397464}{}+.78=\quad \frac{2.177464}{} \times \frac{80.95}{9-\text { OHP ADM }}=\frac{176.27}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

5) 

(District's Square Miles $\underline{139.39953 ~-~ 137.36023) ~ d i v i d e d ~ b y ~} \underline{137.36023}=$ Area Factor $\underline{0.01}$
6) Multiply District Cost Factor (Line 4 above) $\underline{0.69}$ by lessor of the Area Factor (Line 5 above) $\underline{0.01}$ or $1.00=$ Isolation Factor $\underline{0.01}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{243.13}=$ Isolation Weight $\underline{2.43}$
D.

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

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529

x . 2

$=\frac{15.84}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 36 - KAY District: C027-PECKHAM

A. If school district's total area in square miles $\quad 82.97743$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.36023}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 96.98 divided by district's total area in square mile $82.97743=$ District's Areal Density 1.17.
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{C c}$ " 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

(District's Square Miles $82.97743-\underline{137.36023}$ ) divided by $\underline{137.36023}=$ Area Factor 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 $\underline{96.98}=$ 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 15.84

# Oklahoma State Department of Education 

Small School and Isolation Weight
2019-2020

## Statewide Report

2020 FINAL

529 $\qquad$ - $\qquad$ x . 2 $\qquad$ $\times \frac{111.27}{\text { Same Year }}$ $=\frac{17.57}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 36 - KAY <br> District: C050 - KILDARE

 and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 111.27 divided by district's total area in square mile $99.36278=$ District's Areal Density 1.12 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of $\underline{2.50}$, or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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 99.36278
137.36023
divided by 137.36023
Factor 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
6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{111.27}=$ 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 $\quad \underline{17.57}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 36 - KAY District: 1045 - BLACKWELL

A. If school district's total area in square miles 114.35396 is greater than the state average area in square miles 137.36023 go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.36023}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 1,115.14 divided by district's total area in square mile $114.35396=$ District's Areal Density 9.75 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{C c}$ " from above
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{x} \frac{0.00}{0}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

(District's Square Miles 114.35396 - 137.36023 ) divided by $\underline{137.36023}=$ 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 $\underline{0}$
6) Mulitply the Isolation Factor on line 6 times the Raw ADM 1,115.14 = 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 $\underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529 -

x. 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 36 - KAY
District: 1071 - PONCA CITY
A. If school district's total area in square miles 172.95496 is greater than the state average area in square miles 137.36023 go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.36023}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM $4,732.42$ divided by district's total area in square mile $172.95496=$ District's Areal Density 27.36 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{C c}$ " from above
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{x} \frac{0.00}{0}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

5) (District's Square Miles $\underline{172.95496}$ - 137.36023 ) divided by $\underline{137.36023}=$ 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 $\underline{4,732.42}=$ 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 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 36 - KAY District: I087-TONKAWA

A. If school district's total area in square miles 127.56310 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 go to paragraph " D " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 795.35 divided by district's total area in square mile $127.56310=$ District's Areal Density 6.23 .

If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{x} \frac{0.00}{0}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

divided by district's Raw ADM

(District's Square Miles $127.56310-\underline{137.36023}$ ) divided by $\underline{137.36023}=$ 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 $\underline{795.35}=$ 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
2019-2020

## Statewide Report

2020 FINAL

529

x. 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 36 - KAY District: I125-NEWKIRK
A. If school district's total area in square miles $\quad 336.39960$ is greater than the state average area in square miles 137.36023 go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.36023}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 746.39 divided by district's total area in square mile $336.39960=$ District's Areal Density 2.22 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or 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 | 317.65 | +23 | $=1$ | 340.65 |
| :--- | :--- | :--- | :--- | :--- | :--- | (Ca)

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$340.65=\frac{0.217232}{}+.85=\frac{1.067232}{} \times \frac{317.65}{}=\frac{339.01}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$314.40=\frac{0.388041}{}=.85=\frac{1.238041}{} \times \frac{181.40}{6-8 \mathrm{ADM}}=\frac{224.58}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{C c}$ " from above
$375.34=\frac{0.777961}{}=.78=\frac{1.557961}{} \times \frac{247.34}{}=\frac{385.35}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

$=$| 948.94 | divided by district's Raw ADM | 746.39 |
| ---: | ---: | ---: |
| 1.27 | $-1.00=$ District Cost Factor | 0.27 |

(District's Square Miles $336.39960-\underline{137.36023}$ ) divided by $\underline{137.36023}=$ Area Factor 1.45
6) Multiply District Cost Factor (Line 4 above) $\underline{0.27}$ by lessor of the Area Factor (Line 5 above) $\underline{1.45}$ or $1.00=$ Isolation Factor $\underline{0.27}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{746.39}$ = Isolation Weight 201.53
D. Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 201.53

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

$=\frac{21.31}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 37 - KINGFISHER District: 1002 - DOVER

A. If school district's total area in square miles $\underline{123.52564}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.36023}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 147.86 divided by district's total area in square mile $123.52564=$ District's Areal Density 1.20 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of $\underline{2.50}$, or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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 $\underline{123.52564-137.36023}$ ) divided by $\underline{\underline{137.36023}}=$ 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 $\underline{147.86}=$ 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 $\quad \underline{21.31}$

# Oklahoma State Department of Education 

Small School and Isolation Weight
2019-2020

## Statewide Report

2020 FINAL

529

x . 2

$=\frac{25.81}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 37 - KINGFISHER District: 1003 - LOMEGA

A. If school district's total area in square miles $\underline{220.51725}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 223.24 divided by district's total area in square mile $\underline{220.51725}=$ District's Areal Density 1.01 .
If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or 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 | 101.10 | + | 23 | $=$ | 124.10 | (Ca) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 58.02 | + | 133 | $=$ | 191.02 | (Cb) |
| Grades | PK3,9 -OHP | 64.12 | + | 128 | $=$ | 192.12 | (Cc) |
|  |  | 223.24 |  |  |  |  |  |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$124.10=\frac{0.596293}{}=\frac{1.446293}{} \times \frac{101.10}{\text { EC-5 ADM }}=\frac{146.22}{\text { EC-5 Cost Factor }}$
2) 122 divided by " $\underline{\mathrm{Cb}}$ " from above
$191.02=\frac{0.638677}{}+.85=\int^{1.488677} \times \frac{58.02}{6-8 \text { ADM }}=\frac{86.37}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\mathrm{Cc}}$ " from above

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

5) (District's Square Miles $\underline{220.51725}$ - $\underline{137.36023 \text { ) divided by } \underline{137.36023}=\text { Area Factor } \underline{0.61} .}$
6) Multiply District Cost Factor (Line 4 above) $\underline{0.70}$ by lessor of the Area Factor (Line 5 above) $\underline{0.61}$ or $1.00=$ Isolation Factor $\underline{0.43}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{223.24}=$ Isolation Weight 95.99
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 95.99

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 37 - KINGFISHER District: 1007 - KINGFISHER

A. If school district's total area in square miles $\underline{184.20371}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.36023}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 1,505.65 divided by district's total area in square mile $184.20371=$ District's Areal Density 8.17 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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 $\underline{184.20371}$ - $\underline{137.36023}$ ) divided by $\underline{\underline{137.36023}}=$ 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 $1,505.65=$ 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 

2019-2020

## Statewide Report

2020 FINAL

529

x. 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 37 - KINGFISHER District: 1016 - HENNESSEY

A. If school district's total area in square miles $\quad 243.31483$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 877.82 divided by district's total area in square mile $243.31483=$ District's Areal Density 3.61 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{} \times \frac{0.00}{}=\frac{0.00}{9-O H P \text { ADM }}$
4) Sum $1+2+3$ from above

(District's Square Miles $\underline{243.31483 ~-~} \underline{137.36023}$ ) divided by $\underline{137.36023}=$ 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 $\underline{877.82}=$ 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 $\underline{0.00}$

# Oklahoma State Department of Education 

Small School and Isolation Weight
2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 37 - KINGFISHER District: 1089 - CASHION

A. If school district's total area in square miles $\underline{115.29931}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 631.74 divided by district's total area in square mile $115.29931=$ District's Areal Density 5.48 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of $\underline{2.50}$, or 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
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\mathrm{Cc}}$ " from above
$0.00=\frac{0.000000}{}+.78=\quad 0.780000 \times \frac{0.00}{9-\text { OHP ADM }}=\frac{0.00}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

divided by district's Raw ADM

(District's Square Miles $\underline{115.29931}$ - 137.36023) divided by $\underline{137.36023}=$ Area Factor 0

5) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{631.74}=$ 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 $\quad \underline{0}$

# Oklahoma State Department of Education 

Small School and Isolation Weight
2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529

x . 2

$=\frac{20.47}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 37 - KINGFISHER District: I105-OKARCHE

 and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 390.26 divided by district's total area in square mile $153.98175=$ District's Areal Density 2.53 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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


| 390.26 |  |
| :---: | ---: |
| divided by district's Raw ADM | 0 |
| -1.00 = District Cost Factor |  |


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 $\underline{390.26}=$ 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 $\quad 20.47$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 38-KIOWA District: IO01-HOBART

A. If school district's total area in square miles 136.74186 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.36023}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 732.18 divided by district's total area in square mile $136.74186=$ District's Areal Density 5.35 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 $\underline{136.74186}$ - $\underline{137.36023}$ ) divided by $\underline{137.36023}=$ 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 $\underline{732.18}=$ 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
2019-2020

## Statewide Report

2020 FINAL

529

x . 2

$=\frac{16.72}{\substack{\text { Small School } \\ \text { District Weight }}}$

DISTRICT SPARSITY-ISOLATION FORMULA

## County: 38 - KIOWA District: 1002 - LONE WOLF

A. If school district's total area in square miles 160.66123 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 6 0 2 3}$, go to paragraph " $D$ "at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 104.05 divided by district's total area in square mile $160.66123=$ District's Areal Density 0.65 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above

| 81.12 |
| :--- |
| 0.912229 |$+.85=\frac{1.762229}{} \times \frac{58.12}{\text { EC-5 ADM }}=\frac{102.42}{\text { EC-5 Cost Factor }}$

2) 122 divided by " Cb " from above
$151.65=\frac{0.804484}{}+.85=\int_{6}^{1.654484} \times \frac{18.65}{6-8 \text { ADM }}=\frac{30.86}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\mathrm{Cc}}$ " from above
$155.28=\frac{1.880474}{}+.78=\overbrace{\text { 9-OHP ADM }}^{2.660474} \times \frac{27.28}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

5) 

(District's Square Miles $\underline{160.66123}$ - 137.36023 ) divided by $\underline{137.36023}=$ Area Factor $\underline{0.17}$

7) Mulitply the Isolation Factor on line 6 times the Raw ADM $104.05=$ Isolation Weight $\underline{17.69}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{17.69}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529 $\qquad$ $=\frac{0.546465}{}$
x . 2

$=\frac{26.22}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 38 - KIOWA District: IOO3-MOUNTAIN VIEW-GOTEBO

A. If school district's total area in square miles $\quad 410.04655$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.36023}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 239.92 divided by district's total area in square mile $\underline{410.04655}=$ District's Areal Density 0.59 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of $\underline{2.50}$, or 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 | 126.35 | + | 23 | $=$ | 149.35 | (Ca) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 52.95 | + | 133 | $=$ | 185.95 | (Cb) |
| Grades | PK3,9 -OHP | 60.62 | + | 128 | $=$ | 188.62 | (Cc) |
|  |  | 239.92 |  |  |  |  |  |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$149.35=\frac{0.495480}{}+.85=\square_{\text {EC-5 ADM }}^{1.345480} \times \frac{126.35}{}=\frac{170.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by " $\underline{\mathrm{Cb}}$ " from above
$185.95=\frac{0.656090}{}+.85=\frac{1.506090}{} \times \frac{52.95}{6-8 \text { ADM }}=\frac{79.75}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { Cc" }}$ from above


# Oklahoma State Department of Education 

Small School and Isolation Weight
2019-2020

## Statewide Report

2020 FINAL

529 $\qquad$ x . 2

$=\frac{9.47}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 38 - KIOWA <br> District: 1004 - SNYDER

A. If school district's total area in square miles $\quad 450.57568$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 go to paragraph " D " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 476.44 divided by district's total area in square mile $\quad 450.57568=$ District's Areal Density 1.06 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of $\underline{2.50}$, or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$247.85=\frac{0.298568}{}+.85=\frac{1.148568}{} \times \frac{224.85}{\text { EC-5 ADM }}=\frac{258.26}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$231.34=\frac{0.527362}{}+.85=\frac{1.377362}{} \times \frac{98.34}{6-8 \text { ADM }}=\frac{135.45}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\mathrm{Cc}}$ " from above
$281.25=\frac{1.038222}{}+.78=\quad \frac{1.818222}{} \times \frac{153.25}{9-\text { OHP ADM }}=\frac{278.64}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

$=$| 672.35 <br> 1.41 | divided by district's Raw ADM | $-1.00=$ District Cost Factor |
| :--- | :--- | :--- |

5) (District's Square Miles 450.57568 - $\underline{137.36023}$ ) divided by $\underline{137.36023}=$ Area Factor $\underline{2.28}$
6) Multiply District Cost Factor (Line 4 above) $\underline{0.41}$ by lessor of the Area Factor (Line 5 above) $\underline{2.28}$ or $1.00=$ Isolation Factor $\underline{0.41}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM 476.44 = Isolation Weight 195.34
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 195.34

# Oklahoma State Department of Education 

Small School and Isolation Weight
2019-2020

## Statewide Report

2020 FINAL

529

x. 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 39 - LATIMER District: IO01-WILBURTON

A. If school district's total area in square miles $\quad 180.85784$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 860.04 divided by district's total area in square mile $180.85784=$ District's Areal Density 4.76 .

If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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

divided by district's Raw ADM

(District's Square Miles $180.85784-\underline{137.36023}$ ) divided by $\underline{137.36023}=$ 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 $\underline{860.04}=$ 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 $\underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

$=\frac{25.15}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 39 - LATIMER District: IOO2-RED OAK

A. If school district's total area in square miles $\underline{129.97169}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 323.03 divided by district's total area in square mile $129.97169=$ District's Areal Density 2.49 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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


| 323.03 |  |
| :---: | ---: |
| divided by district's Raw ADM | 0 |
| -1.00 = District Cost Factor |  |

(District's Square Miles $\underline{129.97169 ~-~ 137.36023) ~ d i v i d e d ~ b y ~} \underline{\underline{137.36023}}=$ 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 $\underline{323.03}=$ 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 $\quad \underline{25.15}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529 $\qquad$ 0.750019 x . 2

$=\frac{19.84}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 39 - LATIMER District: 1003 - BUFFALO VALLEY

 and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 132.24 divided by district's total area in square mile $154.24855=$ District's Areal Density 0.86 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$\frac{82.17}{}=\frac{0.900572}{}+.85=1.750572 \times \frac{59.17}{} \times \frac{103.58}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$163.98=\frac{0.743993}{}=.85=\frac{1.593993}{} \times \frac{30.98}{6}=\frac{49.38}{6-8 \text { ADM }}$
3) 292 divided by " $\underline{C c}$ " from above
$170.09=\frac{1.716738}{}=\frac{2.496738}{x} \frac{42.09}{}=\frac{105.09}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

(District's Square Miles $\underline{154.24855 ~-~ 137.36023) ~ d i v i d e d ~ b y ~} \underline{137.36023}=$ Area Factor 0.12
5) Multiply District Cost Factor (Line 4 above) $\underline{0.95}$ by lessor of the Area Factor (Line 5 above) $\underline{0.12}$ or $1.00=$ Isolation Factor $\underline{0.11}$
6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{132.24}=$ Isolation Weight $\underline{14.55}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 19.84

# Oklahoma State Department of Education 

Small School and Isolation Weight
2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529

x . 2

$=\frac{15.16}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 39 - LATIMER District: 1004 - PANOLA

A. If school district's total area in square miles $\quad 120.30274$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 91.70 divided by district's total area in square mile $120.30274=$ District's Areal Density 0.76 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or 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 " $\underline{\text { cc" }}$ from above

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

ict Cost Facto $\qquad$
5) (District's Square Miles 120.30274 - $\underline{137.36023}$ ) divided by $\underline{137.36023}=$ Area Factor $\underline{0}$
(District's Square Miles 120.30274 - 137.36023 ) divided by $\underline{137.36023}=$ Area Factor $\underline{0}$
(District's Square Miles $\underline{120.30274 ~-~ 137.36023 ~) ~ d i v i d e d ~ b y ~} \underline{137.36023}=$ 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 $\underline{0}$
6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{91.70}=$ 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 15.16

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529 $\qquad$ 0.711437 x . 2 $\qquad$ $\times \frac{152.65}{\substack{\text { Same Year } \\ \text { Raw ADM }}}$ $=\frac{21.72}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: $\mathbf{4 0}$ - LE FLORE District: C004-SHADY POINT

A. If school district's total area in square miles 5.01714 is greater than the state average area in square miles 137.36023 , go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 152.65 divided by district's total area in square mile $5.01714=$ District's Areal Density 30.43 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of $\underline{2.50}$, or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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

$=$| $\frac{0.00}{0.00}$ | divided by district's Raw ADM |
| :--- | :--- |
| $-1.00=$ District Cost Factor | 152.65 |



7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{152.65}=$ 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 $\quad \underline{21.72}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529 $\qquad$ x . 2

$=\frac{19.18}{\substack{\text { Small School } \\ \text { District Weight }}}$

DISTRICT SPARSITY-ISOLATION FORMULA
County: 40 - LE FLORE District: C011-MONROE
A. If school district's total area in square miles 51.24490 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.36023}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 125.86 divided by district's total area in square mile 51.24490 = District's Areal Density 2.46 .
If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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
51.24490
137.36023
divided by
$37.36023=$ Area Factor $\underline{0}$
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
6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{125.86}=$ 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 $\quad \underline{19.18}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

$=\frac{26.13}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 40 - LE FLORE District: C014-HODGEN

A. If school district's total area in square miles 140.51987 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 6 0 2 3}$, go to paragraph " $D$ "at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 235.21 divided by district's total area in square mile $140.51987=$ District's Areal Density 1.67 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$195.04=\frac{0.379409}{}+.85=\frac{1.229409}{} \times \frac{172.04}{\text { EC-5 ADM }}=\frac{211.51}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$189.81=\frac{0.642748}{}+.85=\int_{6}^{1.492748} \times \frac{56.81}{6-8 \text { ADM }}=\frac{84.80}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\mathrm{Cc}}$ " from above

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


| divided by district's Raw ADM | 235.21 |
| :--- | ---: |
|  | 1.00 = District Cost Factor |

5) (District's Square Miles $\underline{140.51987 ~-~} \underline{137.36023}$ ) divided by $\underline{137.36023}=$ Area Factor $\underline{0.02}$
6) Multiply District Cost Factor (Line 4 above) $\underline{0.34}$ 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 $\underline{235.21}=$ Isolation Weight $\underline{2.35}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{26.13}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

$=\frac{16.71}{\substack{\text { Small School } \\ \text { District Weight }}}$

DISTRICT SPARSITY-ISOLATION FORMULA

## County: $\mathbf{4 0}$ - LE FLORE District: C039-FANSHAWE

A. If school district's total area in square miles 77.82738 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 104.00 divided by district's total area in square mile $77.82738=$ District's Areal Density 1.34 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of $\underline{2.50}$, or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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


5) 


7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{104.00}=$ 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 $\underline{16.71}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 40 - LE FLORE District: IOO2-SPIRO

A. If school district's total area in square miles $\underline{129.79077}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.36023}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 1,058.91 divided by district's total area in square mile $129.79077=$ District's Areal Density 8.16 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of $\underline{2.50}$, or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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 | $1,058.91$ |
| :---: | ---: |
| $=$ District Cost Factor | 0 |

(District's Square Miles $\underline{129.79077}$ - 137.36023 ) divided by $\underline{\underline{137.36023}}=$ 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 $1,058.91=$ 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 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 40 - LE FLORE District: 1003 - HEAVENER

A. If school district's total area in square miles 127.74568 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.36023}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 917.21 divided by district's total area in square mile $127.74568=$ District's Areal Density 7.18 .
If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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 127.74568 137.36023) divided by $\underline{\underline{137.36023}}=$ Area Factor $\underline{0}$

6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{917.21}=$ 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 $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 40 - LE FLORE District: 1007 - POCOLA

A. If school district's total area in square miles 31.60012 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 771.28 divided by district's total area in square mile $31.60012=$ District's Areal Density 24.41.
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{} \times \frac{0.00}{}=\frac{0.00}{9-O H P \text { ADM }}$
4) Sum $1+2+3$ from above

divided by district's Raw ADM
$-1.00=$ District Cost Factor

(District's Square Miles $\underline{31.60012 ~-~} \underline{137.36023}$ ) divided by $\underline{137.36023}=$ 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 $\underline{771.28}=$ 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 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 40 - LE FLORE District: 1016 - LE FLORE

A. If school district's total area in square miles 183.23229 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.36023}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 256.39 divided by district's total area in square mile $183.23229=$ District's Areal Density 1.40 .
If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or 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 | 126.50 | + | 23 | $=$ | 149.50 | (Ca) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 42.18 | + | 133 | $=$ | 175.18 | (Cb) |
| Grades | PK3,9 -OHP | 87.71 | + | 128 | $=$ | 215.71 | (Cc) |
|  |  | 256.39 |  |  |  |  |  |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$149.50=\frac{0.494983}{}+.85=\frac{1.344983}{} \times \frac{126.50}{\text { EC-5 ADM }}=\frac{170.14}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$175.18=\frac{0.696427}{}+.85=\int_{6}^{1.546427} \times \frac{42.18}{6-8 \text { ADM }}=\frac{65.23}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\mathrm{Cc}}$ " from above
$215.71=\frac{1.353669}{}+.78=\quad \frac{2.133669}{} \times \frac{87.71}{9-\text { OHP ADM }}=\frac{187.14}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

$=$| $\frac{422.51}{1.65}$ | divided by district's Raw ADM |
| :--- | :--- |

5) (District's Square Miles $\underline{183.23229 ~-~ 137.36023) ~ d i v i d e d ~ b y ~} \underline{137.36023}=$ Area Factor $\underline{0.33}$
6) Multiply District Cost Factor (Line 4 above) $\underline{0.65}$ by lessor of the Area Factor (Line 5 above) $\underline{0.33}$ or $1.00=$ Isolation Factor $\underline{0.21}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{256.39}=$ Isolation Weight 53.84
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 53.84$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529
$\frac{270.95}{529}=\frac{0.487807}{}$
x .2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 40 - LE FLORE District: 1017 - CAMERON

A. If school district's total area in square miles 74.83689 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 270.95 divided by district's total area in square mile $74.83689=$ District's Areal Density 3.62 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of $\underline{2.50}$, or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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

- $1.00=$ District Cost Factor


5) (District's Square Miles 74.83689
137.36023
divided by
137.3602
= Area Factor $\underline{0}$
Multiply District Cost Factor (Line 4 above) $]_{\square}$ 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 $\underline{270.95}=$ Isolation Weight $\underline{0.00}$
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 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 40 - LE FLORE District: I020-PANAMA

A. If school district's total area in square miles 90.14845 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 738.77 divided by district's total area in square mile $90.14845=$ District's Areal Density 8.20 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of $\underline{2.50}$, or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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
$-1.00=$ District Cost Factor

5) 


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 $\underline{738.77}=$ 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 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

$=\frac{22.69}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 40 - LE FLORE District: 1026 - BOKOSHE

A. If school district's total area in square miles $\quad 58.57433$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 164.79 divided by district's total area in square mile $58.57433=$ District's Areal Density 2.81 .
If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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 58.57433
137.36023 divided by $137.36023=$

Area Factor 0

7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{164.79}=$ 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 $\quad 22.69$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 40 - LE FLORE District: IO29-POTEAU

A. If school district's total area in square miles 85.04933 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 2,255.12 divided by district's total area in square mile $85.04933=$ District's Areal Density 26.52 .
If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{0.00}$
4) Sum $1+2+3$ from above

$=$| $\frac{0.00}{0.00}$ | divided by district's Raw ADM |
| :--- | :--- |
| $-1.00=$ District Cost Factor $\quad$$2,255.12$ |  |

5) (District's Square Miles $\underline{85.04933}$ - 137.36023) divided by $\underline{137.36023}=$ 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 $\underline{2,255.12}=$ 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 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

$=\frac{8.01}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 40 - LE FLORE District: 1049 - WISTER

A. If school district's total area in square miles $\underline{49.64869}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 485.35 divided by district's total area in square mile $49.64869=$ District's Areal Density 9.78 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{} \times \frac{0.00}{}=\frac{0.00}{9-O H P \text { ADM }}$
4) Sum $1+2+3$ from above

divided by district's Raw ADM
$-1.00=$ District

5) (District's Square Miles 49.64869
137.36023
divided by
137.36023

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 $485.35=$ 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 $\quad \underline{8.01}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 40 - LE FLORE District: 1052 - TALIHINA
A. If school district's total area in square miles 71.09335 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 555.46 divided by district's total area in square mile $71.09335=$ District's Areal Density 7.81 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) 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
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{} \times \frac{0.00}{}=\frac{0.00}{9-O H P \text { ADM }}$
4) Sum $1+2+3$ from above


| divided by district's Raw ADM | 555.46 |
| :--- | ---: |
| $-1.00=$ District Cost Factor | 0 |

5) (District's Square Miles 71.09335
137.36023
divided by
$\underline{137.36023}=$ Area 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 $5 \underline{55.46}=$ 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 $\underline{0.00}$

# Oklahoma State Department of Education 

Small School and Isolation Weight
2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529

x . 2

$=\frac{24.64}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 40 - LE FLORE District: 1062 - WHITESBORO

A. If school district's total area in square miles $\underline{253.46453}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 195.27 divided by district's total area in square mile $\underline{253.46453}=$ District's Areal Density 0.77 .

If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$15.17=\frac{0.642528}{}=.85=1.492528 \times \frac{137.57}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$171.20=\frac{0.712617}{}=\frac{1.562617}{} \times \frac{58.20}{6}=\frac{59.69}{6-8 \text { ADM }}$
3) 292 divided by " $\underline{\text { cc" }}$ from above
$192.90=\frac{1.513738}{}=\frac{2.293738}{x} \frac{64.90}{}=\frac{148.86}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

divided by district's Raw ADM

| 195.27 |
| ---: |
| 0.77 |

(District's Square Miles $253.46453-\underline{137.36023}$ ) divided by $\underline{137.36023}=$ Area Factor $\underline{0.85}$
6) Multiply District Cost Factor (Line 4 above) $\underline{0.77}$ by lessor of the Area Factor (Line 5 above) $\underline{0.85}$ or $1.00=$ Isolation Factor $\underline{0.65}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM 195.27 = Isolation Weight 126.93
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 126.93$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 40 - LE FLORE District: 1067 - HOWE

A. If school district's total area in square miles 31.34361 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 643.31 divided by district's total area in square mile $31.34361=$ District's Areal Density 20.52 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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

5) (District's Square Miles
31.34361
137.36023

- $1.00=$ 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
Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{643.31}=$ 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 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

$=\frac{20.83}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 40 - LE FLORE District: I091-ARKOMA

A. If school district's total area in square miles 3.59694 is greater than the state average area in square miles $\mathbf{1 3 7 . 3 6 0 2 3}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 386.45 divided by district's total area in square mile $3.59694=$ District's Areal Density 107.44 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\text { cc" }}$ 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 $\underline{3.59694}-\underline{137.36023}$ ) divided by $\underline{137.36023}=$ 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 $\underline{\underline{386.45}}=$ 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 20.83

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529 $\qquad$ 0.808488 x . 2

$=\frac{16.38}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 41 - LINCOLN District: C005-WHITE ROCK

A. If school district's total area in square miles $\quad 50.61495$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 101.31 divided by district's total area in square mile $50.61495=$ District's Areal Density 2.00 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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

5) (District's Square Miles $\qquad$ 13736023
divided by
137.3602
$=$ 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 $\underline{0}$
6) Mulitply the Isolation Factor on line 6 times the Raw ADM $101.31=$ 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 16.38

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x. 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 41 - LINCOLN District: I001-CHANDLER

A. If school district's total area in square miles $\underline{113.54092}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.36023}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 1,168.57 divided by district's total area in square mile $113.54092=$ District's Areal Density 10.29 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of $\underline{2.50}$, or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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 | $1,168.57$ |
| :---: | ---: |
| $=$ 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 $1,168.57=$ 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
2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529

x . 2

$=\frac{18.28}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 41 - LINCOLN District: 1003 - DAVENPORT

A. If school district's total area in square miles 78.45854 is greater than the state average area in square miles 137.36023 , go to next step and compute areal density. If district has less than state average area in square miles 137.36023 go to paragraph " D " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 411.54 divided by district's total area in square mile $78.45854=$ District's Areal Density 5.25 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or 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
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\mathrm{Cc}}$ " from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{0.00}$
4) $\operatorname{sum} 1+2+3$ from above

5) (District's Square Miles $\qquad$
78.45854
137.36023
divided by 137.36023
Factor 0

6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{411.54}=$ 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 $\quad \underline{18.28}$

# Oklahoma State Department of Education 

Small School and Isolation Weight
2019-2020

## Statewide Report

2020 FINAL

529

x. 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 41 - LINCOLN District: 1004 - WELLSTON

 and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 561.00 divided by district's total area in square mile $104.15938=$ District's Areal Density 5.39.
If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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

divided by district's Raw ADM

(District's Square Miles 104.15938 - $\underline{137.36023}$ ) divided by $\underline{137.36023}=$ 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 $\underline{561.00}=$ 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 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 41 - LINCOLN District: 1054 - STROUD

A. If school district's total area in square miles 160.05949 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.36023}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 791.96 divided by district's total area in square mile $160.05949=$ District's Areal Density 4.95 .
If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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
$\underline{160.05949}$
137.36023)
6) 


7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{991.96}=$ 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 

2019-2020

## Statewide Report

2020 FINAL

529 $\qquad$ x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 41 - LINCOLN District: 1095 - MEEKER

A. If school district's total area in square miles $\underline{119.87390}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.36023}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 762.09 divided by district's total area in square mile $119.87390=$ District's Areal Density 6.36 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of $\underline{2.50}$, or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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 $\underline{119.87390 ~-~ 137.36023) ~ d i v i d e d ~ b y ~} \underline{\underline{137.36023}}=$ 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 $\underline{\underline{762.09}}=$ 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 $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x. 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 41 - LINCOLN District: I103-PRAGUE

 and compute areal density. If district has less than state average area in square miles $\underline{137.36023}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 1,023.20 divided by district's total area in square mile $139.80488=$ District's Areal Density 7.32 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of $\underline{2.50}$, or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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) 
6) 

Multiply District Cost Factor (Line 4 above) $]_{[ }$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 $\underline{1,023.20}=$ 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 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

$=\frac{26.11}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 41 - LINCOLN District: I105-CARNEY

A. If school district's total area in square miles $\quad 48.93091$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 234.32 divided by district's total area in square mile $48.93091=$ District's Areal Density 4.79 .
If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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
48.93091
137.36023
divided by
$\underline{137.36023}=$ Area Factor $\qquad$
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 $\underline{234.32 ~=~ I s o l a t i o n ~ W e i g h t ~} \underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{26.11}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529 $\qquad$ x . 2

$=\frac{26.13}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 41 - LINCOLN District: I134-AGRA

A. If school district's total area in square miles 54.93708 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 293.80 divided by district's total area in square mile $54.93708=$ District's Areal Density 5.35 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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


| 293.80 |  |
| :---: | ---: |
|  | divided by district's Raw ADM <br> -1.00 |


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 $\underline{293.80}=$ 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 $\quad \underline{26.13}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 42 - LOGAN District: 1001 - GUTHRIE

A. If school district's total area in square miles $\quad 207.67806$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.36023}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 3,486.93 divided by district's total area in square mile $207.67806=$ District's Areal Density 16.79 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{C c}$ " 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

5) 

(District's Square Miles $\underline{207.67806}-\underline{137.36023}$ ) divided by $\underline{137.36023}=$ Area Factor 0
6) Multiply District Cost Factor (Line 4 above) $\leq$ 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 $\underline{3,486.93}=$ 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
2019-2020

## Statewide Report

2020 FINAL

529

x. 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 42 - LOGAN District: 1002 - CRESCENT

A. If school district's total area in square miles 136.92059 is greater than the state average area in square miles 137.36023 go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.36023}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 556.87 divided by district's total area in square mile $136.92059=$ District's Areal Density 4.07 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or 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
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

divided by district's Raw ADM

(District's Square Miles $\underline{136.92059 ~-~} \underline{137.36023}$ ) divided by $\underline{137.36023}=$ 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 $\underline{556.87}=$ 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 $\underline{0.00}$

# Oklahoma State Department of Education 

Small School and Isolation Weight
2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529 $\qquad$ 0.574026
x . 2 $\qquad$ $\times \frac{225.34}{\substack{\text { Same Year } \\ \text { Raw } \\ \text { ADM }}}$ $=\frac{25.87}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 42 - LOGAN District: I003-MULHALL-ORLANDO

A. If school district's total area in square miles $\qquad$ 223.68785 is greater than the state average area in square miles 137.36023 , go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 225.34 divided by district's total area in square mile $223.68785=$ District's Areal Density 1.01.
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C.
$\begin{array}{ll}\text { Grades } & \text { PK4 }-5 \text { th } \\ \text { Grades } & 6 \text { th }-8 \text { th } \\ \text { Grades } & \text { PK3,9-OHP }\end{array}$

| 107.99 | + | 23 |
| :---: | :---: | :---: |
| 54.09 | + | 133 |
| 63.26 | + | 128 |
| 225.34 |  |  |


| 130.99 |
| ---: |
| 187.09 |
| 191.26 |

(Ca)
(Cb)
(Cc)

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$130.99=\frac{0.564929}{}=.85=1.414929 \times \frac{107.99}{}=\frac{152.80}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$187.09=\frac{0.652093}{}=\frac{1.502093}{} \times \frac{54.09}{6} \frac{81.25}{6-8 \text { ADM }}$
3) 292 divided by " $\underline{\text { cc" }}$ from above
$191.26=\frac{1.526718}{}=.78=\frac{2.306718}{x} \frac{63.26}{=} \frac{145.92}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

divided by district's Raw ADM

- 1.00 = District Cost Factor

| 225.34 |
| ---: |
| 0.69 |

(District's Square Miles $\underline{223.68785}$ - 137.36023 ) divided by $\underline{137.36023}=$ Area Factor $\underline{0.63}$
Multiply District Cost Factor (Line 4 above) $\underline{0.69}$ by lessor of the Area Factor (Line 5 above) $\underline{0.63}$ or $1.00=$ Isolation Factor $\underline{0.43}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{225.34}=$ Isolation Weight $\underline{96.90}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 96.90

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529

x . 2

$=\frac{25.71}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 42 - LOGAN District: I014-COYLE

A. If school district's total area in square miles 180.09485 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph " D " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 308.82 divided by district's total area in square mile $180.09485=$ District's Areal Density 1.71 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals 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
$200.22=\frac{0.609330}{}+.85=\frac{1.459330}{} \times \frac{67.22}{6-8 \text { ADM }}=\frac{98.10}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\mathrm{Cc}}$ " from above
$198.42=\frac{1.471626}{}+.78=\overbrace{}^{2.251626} \times \frac{70.42}{9-\text { OHP ADM }}=\frac{158.56}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

$=$| 467.40 | divided by district's Raw ADM |
| ---: | :--- |
|  | $-1.00=$ District Cost Factor |

(District's Square Miles $\underline{180.09485}$ - 137.36023 ) divided by $\underline{137.36023}=$ Area Factor $\underline{0.31}$
6) Multiply District Cost Factor (Line 4 above) $\underline{0.51}$ by lessor of the Area Factor (Line 5 above) $\underline{0.31}$ or $1.00=$ Isolation Factor $\underline{0.16}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM 308.82 = Isolation Weight 49.41
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 49.41$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529

x. 2

$=\frac{15.52}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 43 - LOVE District: C003-GREENVILLE

A. If school district's total area in square miles $\quad 45.64593$ is greater than the state average area in square miles $\underline{137.36023, ~ g o ~ t o ~ n e x t ~ s t e p ~}$ and compute areal density. If district has less than state average area in square miles $\underline{137.36023}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 94.47 divided by district's total area in square mile $45.64593=$ District's Areal Density 2.07 .

If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{C c}$ " from above
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{x} \frac{0.00}{0}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

divided by district's Raw ADM

5) (District's Square Miles 45.64593 137.36023

- $1.00=$ District Cost Factor

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
Mulitply the Isolation Factor on line 6 times the Raw ADM $94.47=$ 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 15.52

# Oklahoma State Department of Education 

Small School and Isolation Weight
2019-2020

## Statewide Report

2020 FINAL

529

x. 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 43 - LOVE <br> District: IO04-THACKERVILLE

A. If school district's total area in square miles $\quad 60.49573$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 276.21 divided by district's total area in square mile $60.49573=$ District's Areal Density 4.57 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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

divided by district's Raw ADM
$-1.00=$ District Cost Factor

5) (District's Square Miles
60.49573
$\underline{137.36023}$
divided by
137.3602
$=$ Area 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 $\underline{276.21}=$ 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 $\quad 26.40$

# Oklahoma State Department of Education 

Small School and Isolation Weight
2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529

x . 2

$=\frac{25.81}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 43 - LOVE District: I005-TURNER

A. If school district's total area in square miles $\quad 237.38097$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.36023}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 305.73 divided by district's total area in square mile $237.38097=$ District's Areal Density 1.29 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or 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 | 158.99 | + | 23 | = | 181.99 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 65.65 |  | 133 | $=$ | 198.65 |
| Grades | PK3,9 -OHP | 81.09 |  | 128 | $=$ | 209.09 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$181.99=\frac{0.406616}{}=.85=1.256616 \times \frac{158.99}{}=\frac{199.79}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$198.65=\frac{0.614145}{}=.85=\frac{1.464145}{} \times \frac{65.65}{6} \frac{96.12}{6-8 \mathrm{ADM}}$
3) 292 divided by "Cc" from above
$209.09=\frac{1.396528}{2}+.78=\frac{2.176528}{} \times \frac{81.09}{}=\frac{176.49}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

divided by district's Raw ADM

(District's Square Miles $237.38097-\underline{137.36023}$ ) divided by $\underline{137.36023}=$ Area Factor $\underline{0.73}$
5) Multiply District Cost Factor (Line 4 above) $\underline{0.55}$ by lessor of the Area Factor (Line 5 above) $\underline{0.73}$ or $1.00=$ Isolation Factor $\underline{0.40}$
6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{305.73}=$ Isolation Weight $\underline{122.29}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 122.29$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529 $\qquad$ x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 43 - LOVE District: 1016 - MARIETTA

A. If school district's total area in square miles $\underline{119.18527}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 go to paragraph " D " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 1,125.68 divided by district's total area in square mile $119.18527=$ District's Areal Density 9.44 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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 | 1,125.68 |  |
|  | 0.00 | - 1.00 = District Cost Factor | 0 |  |

5) (District's Square Miles $\underline{119.18527-\underline{137.36023} \text { ) divided by } \underline{137.36023}=\text { Area Factor } \underline{0} 0 .}$
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 $1,125.68=$ 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 $\underline{0.00}$

# Oklahoma State Department of Education 

Small School and Isolation Weight
2019-2020

## Statewide Report

2020 FINAL

529
$\frac{371.29}{529}=\frac{0.298129}{}$
x. 2

$=\frac{22.14}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 44 - MAJOR District: 1001 - RINGWOOD

A. If school district's total area in square miles 119.51733 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 go to paragraph " D " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 371.29 divided by district's total area in square mile $119.51733=$ District's Areal Density 3.11 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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


| divided by district's Raw ADM | 371.29 |
| :---: | ---: |
| $=$ District Cost Factor | 0 |

(District's Square Miles $\underline{119.51733}$ - 137.36023 ) divided by $\underline{\underline{137.36023}}=$ Area Factor $\underline{0}$

7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{371.29}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 22.14$

# Oklahoma State Department of Education 

Small School and Isolation Weight
2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529 $\qquad$ 0.752779 x . 2


$=\frac{19.69}{$|  Small School  |
| :---: |
|  District Weight  |}

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 44 - MAJOR <br> District: 1004 - ALINE-CLEO

A. If school district's total area in square miles 193.96317 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 130.78 divided by district's total area in square mile $193.96317=$ District's Areal Density 0.67 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$91.78=\frac{0.806276}{}+.85=\frac{1.656276}{} \times \frac{68.78}{\text { EC-5 ADM }}=\frac{113.92}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$161.56=\frac{0.755137}{}+.85=\frac{1.605137}{} \times \frac{28.56}{6-8 \mathrm{ADM}}=\frac{45.84}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\mathrm{Cc}}$ " from above

| $161.44=$ | 1.808722 | + . $78=$ | 2.588722 x | 33.44 = | 86.57 |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 9-OHP ADM | 9-OHP Cost Factor |
| Sum $1+2+3$ from above | 246.33 | divided by dis | ADM | 130.78 |  |
| = | 1.88 | - $1.00=$ Distric | actor | 0.88 |  |
| (District's Square Miles 193.96317 | $\underline{137.36023)}$ | divided by | 33 Area | 0.41 |  |
| Multiply District Cost Factor (Line 4 above) $\underline{0.88}$ by lessor of the Area Factor (Line 5 above) $\underline{0.41}$ or $1.00=$ Isolation Factor $\underline{0.36}$ |  |  |  |  |  |
| Mulitply the Isolation Factor on line 6 times the Raw ADM 130.78 = Isolation Weight 47.08 |  |  |  |  |  |
| Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 47.08$ |  |  |  |  |  |

# Oklahoma State Department of Education 

Small School and Isolation Weight
2019-2020

## Statewide Report

2020 FINAL

529

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 44 - MAJOR District: 1084 - FAIRVIEW

A. If school district's total area in square miles 316.77272 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 789.88 divided by district's total area in square mile $316.77272=$ District's Areal Density 2.49 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$437.72=\frac{0.169058}{}=\frac{1.019058}{} \times \frac{414.72}{}=\frac{422.62}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$305.18=\frac{0.399764}{}=.85=\frac{1.249764}{} \times \frac{172.18}{6-8 \text { ADM }}=\frac{215.18}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{C c}$ " from above

| 330.98 |
| :--- |$+.78=\frac{1.682229}{} \times \frac{202.98}{}=\frac{337.40}{9-\text { OHP ADM }}$

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

$=$| $\frac{975.20}{}$ | divided by district's Raw ADM | 789.88 |
| :--- | :--- | :--- |
| 1.23 |  |  |$\quad-1.00=$ District Cost Factor $\quad 0.23$

(District's Square Miles $\underline{316.77272}-\underline{137.36023}$ ) divided by $\underline{137.36023}=$ Area Factor $\underline{1.31}$
6) Multiply District Cost Factor (Line 4 above) $\underline{0.23}$ by lessor of the Area Factor (Line 5 above) 1.31 or $1.00=$ Isolation Factor $\underline{0.23}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{789.88}=$ Isolation Weight 181.67
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{181.67}$

# Oklahoma State Department of Education 

Small School and Isolation Weight
2019-2020

## Statewide Report

2020 FINAL

529 $\qquad$ 0.510019 x . 2

$=\frac{26.44}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 44 - MAJOR District: 1092 - CIMARRON

A. If school district's total area in square miles 150.52634 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 259.20 divided by district's total area in square mile $150.52634=$ District's Areal Density 1.72 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of $\underline{2.50}$, or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$161.01=\frac{0.459599}{}+.85=\frac{1.309599}{} \times \frac{138.01}{\text { EC-5 ADM }}=\frac{180.74}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$181.60=\frac{0.671806}{}+.85=\int_{6}^{1.521806} \times \frac{48.60}{6-8 \text { ADM }}=\frac{73.96}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\mathrm{Cc}}$ " from above
$200.59=\frac{1.455706}{}=.78=\quad \frac{2.235706}{} \times \frac{72.59}{9-\text { OHP ADM }}=\frac{162.29}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

$=$| 416.99 | divided by district's Raw ADM |
| :--- | :--- |
| 1.61 | -1.00 = District Cost Factor |

5) (District's Square Miles $\underline{150.52634 ~-~} \underline{137.36023}$ ) divided by $\underline{137.36023}=$ Area Factor $\underline{0.10}$
6) Multiply District Cost Factor (Line 4 above) $\underline{0.61}$ by lessor of the Area Factor (Line 5 above) $\underline{0.10}$ or $1.00=$ Isolation Factor $\underline{0.06}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{259.20}=$ Isolation Weight $\underline{15.55}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 26.44$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 45 - MARSHALL District: IOO2-MADILL

A. If school district's total area in square miles $\underline{258.01508}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.36023}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 1,737.12 divided by district's total area in square mile $258.01508=$ District's Areal Density 6.73 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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 $\underline{258.01508}$ - $\underline{137.36023 \text { ) divided by } \underline{137.36023}=\text { Area Factor } \underline{0} 0}$
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 1,737.12 = 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 

2019-2020

## Statewide Report

2020 FINAL

529

x. 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 45 - MARSHALL District: IO03 - KINGSTON

A. If school district's total area in square miles $\underline{169.46396}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.36023}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 1,224.44 divided by district's total area in square mile $169.46396=$ District's Areal Density 7.23 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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 $\underline{169.46396}$ - $\underline{137.36023}$ ) divided by $\underline{\underline{137.36023}}=$ 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 1,224.44 = 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 $\quad \underline{0.00}$

# Oklahoma State Department of Education 

Small School and Isolation Weight
2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529

x . 2

$=\frac{11.49}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 46 - MAYES <br> District: C035-WICKLIFFE

A. If school district's total area in square miles $\quad 20.48772$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.36023}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 65.58 divided by district's total area in square mile $20.48772=$ District's Areal Density 3.20 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or 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 " $\underline{C c}$ " from above
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{x} \frac{0.00}{0}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

(District's Square Miles $20.48772-\underline{137.36023}$ ) divided by $\underline{\underline{137.36023}}=$ 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 $\underline{65.58}=$ 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 11.49

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

$=\frac{21.20}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 46 - MAYES District: C043-OSAGE

A. If school district's total area in square miles 33.49755 is greater than the state average area in square miles 137.36023 , go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 146.71 divided by district's total area in square mile $33.49755=$ District's Areal Density 4.38 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph " D " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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

5) (District's Square Miles 33.49755
137.36023

- $1.00=$ District Cost Factor

Mulitply the Isolation Factor on line 6 times the Raw ADM 146.71 = 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 $\quad 21.20$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 46 - MAYES District: 1001 - PRYOR

A. If school district's total area in square miles 99.38559 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 2,728.60 divided by district's total area in square mile $99.38559=$ District's Areal Density 27.45 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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) 


6)

7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{2,728.60}=$ 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 $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 46 - MAYES District: 1002 - ADAIR

A. If school district's total area in square miles $\underline{162.01354}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 1,059.36 divided by district's total area in square mile $162.01354=$ District's Areal Density 6.54 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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 | 1,059.36 |  |
|  | 0.00 | - 1.00 = District Cost Factor | 0 |  |

5) (District's Square Miles $\underline{162.01354 ~-~ 137.36023) ~ d i v i d e d ~ b y ~} \underline{137.36023}=$ 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 $\underline{1,059.36}=$ 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 $\quad 2.98$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 46 - MAYES District: 1016 - SALINA

A. If school district's total area in square miles 78.94806 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 797.74 divided by district's total area in square mile $78.94806=$ District's Areal Density 10.10 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{C c}$ " 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 $78.94806-\underline{137.36023}$ ) divided by $\underline{137.36023}=$ Area Factor $\underline{0}$
5) Multiply District Cost Factor (Line 4 above) $\leq$ by lessor of the Area Factor (Line 5 above) 0 or $1.00=$ Isolation Factor 0
6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{797.74}=$ 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 5.65

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 46 - MAYES District: 1017 - LOCUST GROVE

A. If school district's total area in square miles $\underline{152.53088}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 1,331.10 divided by district's total area in square mile $152.53088=$ District's Areal Density 8.73 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of $\underline{2.50}$, or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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 $\underline{152.53088 ~-~} \underline{137.36023}$ ) divided by $\underline{137.36023}=$ 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 $1,331.10=$ 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 $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529

x . 2 $\qquad$

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 46 - MAYES <br> District: IO32-CHOUTEAU-MAZIE

A. If school district's total area in square miles 135.24901 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph " D " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 828.53 divided by district's total area in square mile $135.24901=$ District's Areal Density 6.13 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph " D " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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) 
6) 


7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{828.53}=$ 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 $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 47 - MCCLAIN District: 1001 - NEWCASTLE

A. If school district's total area in square miles $\quad 54.66996$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 2,325.63 divided by district's total area in square mile $54.66996=$ District's Areal Density 42.54 .

If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{C c}$ " 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

5) 

(District's Square Miles $54.66996-\underline{137.36023}$ ) divided by $\underline{\underline{137.36023}}=$ Area Factor 0
6) Multiply District Cost Factor (Line 4 above) $\leq$ 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 2,325.63 $=$ 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 $\underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 47 - MCCLAIN District: 1002 - DIBBLE

A. If school district's total area in square miles $\quad 73.36794$ is greater than the state average area in square miles 137.36023 , go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.36023}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 693.20 divided by district's total area in square mile $73.36794=$ District's Areal Density 9.45 .

If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or 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 " $\underline{C c}$ " from above
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{x} \frac{0.00}{0}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

divided by district's Raw ADM

5) (District's Square Miles 73.36794
137.36023

- $1.00=$ District Cost Factor

Multiply District Cost Factor (Line 4 above) $\leq$ 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 $\underline{693.20}=$ 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 $\underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529 $\qquad$ 0.000000 x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 47 - MCCLAIN District: 1005 - WASHINGTON

A. If school district's total area in square miles 96.22240 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 1,029.36 divided by district's total area in square mile $96.22240=$ District's Areal Density 10.70 .
If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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

5) 


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 $1,029.36=$ 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 $\quad 0.00$

# Oklahoma State Department of Education 

Small School and Isolation Weight
2019-2020

## Statewide Report

2020 FINAL

529

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 47 - MCCLAIN District: 1010 - WAYNE

A. If school district's total area in square miles $\underline{184.93995}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.36023}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM $\quad 472.32$ divided by district's total area in square mile $184.93995=$ District's Areal Density 2.55 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of $\underline{2.50}$, or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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 $\underline{184.93995}$ - 137.36023 ) divided by $\underline{137.36023}=$ 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 $\underline{472.32 ~=~ I s o l a t i o n ~ W e i g h t ~} \underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\underline{10.12}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 47 - MCCLAIN District: 1015 - PURCELL

A. If school district's total area in square miles $\quad 41.67333$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 1,417.94 divided by district's total area in square mile $41.67333=$ District's Areal Density 34.03 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{C c}$ " 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 |  | 1,417.94 |  |
| = | 0.00 | - 1.00 = District Cost Factor |  | 0 |  |
| (District's Square Miles 41.67333 | - 137.36023) | divided by $137.36023=$ Area | Factor | 0 |  |

5) (District's Square Miles $\underline{41.67333 ~-~} \underline{137.36023}$ ) divided by $\underline{137.36023}=$ 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 $1,417.94=$ 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 $\underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x. 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 47 - MCCLAIN District: 1029 - BLANCHARD

A. If school district's total area in square miles $\underline{62.33655}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 2,042.32 divided by district's total area in square mile $62.33655=$ District's Areal Density 32.76 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{C c}$ " 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

5) (District's Square Miles
62.33655
137.36023 )
divided by
137.3602
$=$ 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 $\underline{0}$
6) Mulitply the Isolation Factor on line 6 times the Raw ADM 2,042.32 $=$ 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 

2019-2020

## Statewide Report

2020 FINAL

529 $\qquad$ 0.763611 x . 2 $\qquad$ $\times \frac{125.05}{\substack{\text { Same Year } \\ \text { Raw ADM }}}$ $=\frac{19.10}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 48 - MCCURTAIN District: C001-FOREST GROVE

A. If school district's total area in square miles $\quad 44.27786$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.36023}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 125.05 divided by district's total area in square mile $44.27786=$ District's Areal Density 2.82 .
If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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) 


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 $\underline{125.05}=$ 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 $\quad \underline{19.10}$

# Oklahoma State Department of Education 

Small School and Isolation Weight
2019-2020

## Statewide Report

2020 FINAL

529

x . 2

$=\frac{20.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 48 - MCCURTAIN District: C009-LUKFATA

A. If school district's total area in square miles $\underline{22.65431}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 395.10 divided by district's total area in square mile $22.65431=$ District's Areal Density 17.44 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of $\underline{2.50}$, or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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 22.65431
137.36023 ) divided by 137.36023 = Area Factor $\qquad$

6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{395.10}=$ 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 $\quad 20.00$

# Oklahoma State Department of Education 

Small School and Isolation Weight
2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529

x. 2 $\qquad$ x $\frac{73.14}{\substack{\text { Same Year } \\ \text { Raw ADM }}}$ $=\frac{12.61}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 48 - MCCURTAIN District: C023-GLOVER

A. If school district's total area in square miles $\quad 27.83968$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.36023}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 73.14 divided by district's total area in square mile $27.83968=$ District's Areal Density 2.63 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{C c}$ " 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

5) (District's Square Miles 27.83968

- $1.00=$ District Cost Factor

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 $\underline{73.14}=$ 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 12.61

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

$=\frac{25.34}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 48 - MCCURTAIN District: C037-DENISON

A. If school district's total area in square miles $\underline{27.72886}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 318.76 divided by district's total area in square mile $27.72886=$ District's Areal Density 11.50 .
If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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
6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{318.76}=$ 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 $\quad \underline{25.34}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529 $\qquad$ 0.551739 x . 2 $\qquad$ $\times \frac{237.13}{\substack{\text { Same Year } \\ \text { Raw ADM }}}$ $=\frac{26.17}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 48 - MCCURTAIN District: C072-HOLLY CREEK

A. If school district's total area in square miles 34.86286 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.36023}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 237.13 divided by district's total area in square mile $34.86286=$ District's Areal Density 6.80 .
If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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 34.86286
137.36023
divided by $137.36023=$
Area Factor 0

5) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{237.13}=$ 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 $\quad \underline{26.17}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 48 - MCCURTAIN District: 1005 - IDABEL

A. If school district's total area in square miles 127.26625 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.36023}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 1,253.40 divided by district's total area in square mile $127.26625=$ District's Areal Density 9.85 .
If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " from above

4) 
5) Mulitply the Isolation Factor on line 6 times the Raw ADM $1,253.40=$ 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 $\quad \underline{0.00}$

# Oklahoma State Department of Education 

Small School and Isolation Weight
2019-2020

## Statewide Report

2020 FINAL

529

x. 2

$=\frac{2.48}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 48 - MCCURTAIN District: 1006 - HAWORTH

A. If school district's total area in square miles $\quad 281.55897$ is greater than the state average area in square miles 137.36023 , go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 516.32 divided by district's total area in square mile $281.55897=$ District's Areal Density 1.83 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$247.08=\frac{0.299498}{}=.85=\frac{1.149498}{} \times \frac{224.08}{=} \frac{257.58}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$263.46=\frac{0.463068}{}=.85=\frac{1.313068}{} \times \frac{130.46}{6-8 \text { ADM }}=\frac{171.30}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{C c}$ " from above
$289.78=\frac{1.007661}{}=.78=\frac{1.787661}{} \times \frac{161.78}{=} \frac{289.21}{9-\text { OHP ADM }}$
4) Sum 1 + 2 + 3 from above

divided by district's Raw ADM

(District's Square Miles 281.55897 - $\underline{137.36023}$ ) divided by $\underline{137.36023}=$ Area Factor $\underline{1.05}$
5) Multiply District Cost Factor (Line 4 above) 0.39 by lessor of the Area Factor (Line 5 above) 1.05 or $1.00=$ Isolation Factor $\underline{0.39}$
6) Mulitply the Isolation Factor on line 6 times the Raw ADM 516.32 = Isolation Weight 201.36
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 201.36

# Oklahoma State Department of Education 

Small School and Isolation Weight
2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529 $\qquad$ x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 48 - MCCURTAIN District: 1011 - VALLIANT

A.

If school district's total area in square miles $\quad 152.31273$ is and compute areal density. If district has less than state average area in square miles $\underline{137.36023}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 910.35 divided by district's total area in square mile $152.31273=$ District's Areal Density 5.98 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or 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 " $\underline{\text { cc" }}$ 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

(District's Square Miles $152.31273-\underline{137.36023}$ ) divided by $\underline{137.36023}=$ 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 $910.35=$ 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 

2019-2020

## Statewide Report

2020 FINAL

529 $\qquad$ 0.699282 x . 2 $\qquad$ $\times \frac{159.08}{\substack{\text { Same Year } \\ \text { Raw ADM }}}$ $=\frac{22.25}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 48 - MCCURTAIN District: 1013 - EAGLETOWN

A. If school district's total area in square miles 299.89242 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.36023}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 159.08 divided by district's total area in square mile $299.89242=$ District's Areal Density 0.53 .
If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$96.55=\frac{0.766442}{}+.85=\frac{1.616442}{} \times \frac{73.55}{\text { EC-5 ADM }}=\frac{118.89}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$163.20=\frac{0.747549}{}+.85=\frac{1.597549}{} \times \frac{30.20}{6-8 \text { ADM }}=\frac{48.25}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\mathrm{Cc}}$ " from above
$183.33=\frac{1.592756}{}=.78=\frac{2.372756}{} \times \frac{55.33}{9-\text { OHP ADM }}=\frac{131.28}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

5) 

(District's Square Miles $\underline{299.89242 ~-~ 137.36023 ~) ~ d i v i d e d ~ b y ~} \underline{\underline{137.36023}}=$ Area Factor $\underline{1.18}$
6) Multiply District Cost Factor (Line 4 above) $\underline{0.88}$ by lessor of the Area Factor (Line 5 above) $\underline{1.18}$ or $1.00=$ Isolation Factor $\underline{0.88}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM 159.08 = Isolation Weight 139.99
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{139.99}$

# Oklahoma State Department of Education 

Small School and Isolation Weight
2019-2020

## Statewide Report

2020 FINAL

529

x .2

$=\frac{26.45}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 48 - MCCURTAIN District: 1014 - SMITHVILLE

A. If school district's total area in square miles $\quad 384.18083$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 267.04 divided by district's total area in square mile $384.18083=$ District's Areal Density 0.70 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$155.76=\frac{0.475090}{}=.85=1.325090 \times \frac{132.76}{}=\frac{175.92}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$191.66=\frac{0.636544}{}=.85=\frac{1.486544}{} \times \frac{58.66}{6-8 \mathrm{ADM}}=\frac{87.20}{6-8 \mathrm{Cost} \mathrm{Factor}}$
3) 292 divided by " $\underline{C c}$ " from above
$203.62=\frac{1.434044}{2}+.78=\frac{2.214044}{x} \frac{75.62}{=} \frac{167.43}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

$=$| 430.55 | divided by district's Raw ADM | 267.04 |
| ---: | :---: | ---: |
| 1.61 |  |  |$\quad-1.00=$ District Cost Factor $\quad 0.61$

(District's Square Miles $384.18083-\underline{137.36023}$ ) divided by $\underline{137.36023}=$ Area Factor $\underline{1.80}$
6) Multiply District Cost Factor (Line 4 above) $\underline{0.61}$ by lessor of the Area Factor (Line 5 above) 1.80 or $1.00=$ Isolation Factor $\underline{0.61}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{267.04}$ = Isolation Weight $\underline{162.89}$
D. Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 162.89

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529 $\qquad$ 0.067788 x . 2

$=\frac{6.69}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 48 - MCCURTAIN District: IO39 - WRIGHT CITY

A. If school district's total area in square miles 166.05703 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 493.14 divided by district's total area in square mile $166.05703=$ District's Areal Density 2.97 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of $\underline{2.50}$, or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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 166.05703 - 137.36023 ) a Factor

6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{493.14}=$ 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 $\quad \underline{6.69}$

# Oklahoma State Department of Education 

Small School and Isolation Weight
2019-2020

## Statewide Report

2020 FINAL

529
$\frac{240.40}{529}=\frac{0.545558}{}$
x . 2

$=\frac{26.23}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 48 - MCCURTAIN District: 1071 - BATTIEST

A. If school district's total area in square miles 397.58284 is greater than the state average area in square miles 137.36023 , go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 240.40 divided by district's total area in square mile $397.58284=$ District's Areal Density 0.60 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of $\underline{2.50}$, or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$144.20=\frac{0.513176}{}+.85=\frac{1.363176}{} \times \frac{121.20}{\text { EC-5 ADM }}=\frac{165.22}{\text { EC-5 Cost Factor }}$
2) 122 divided by " $\underline{\mathrm{Cb}}$ " from above
$191.39=\frac{0.637442}{}+.85=\frac{1.487442}{} \times \frac{58.39}{6-8 \text { ADM }}=\frac{86.85}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\mathrm{Cc}}$ " from above
$188.81=\frac{1.546528}{}=.78=\quad \frac{2.326528}{} \times \frac{60.81}{9-\text { OHP ADM }}=\frac{141.48}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from abov


| divided by district's Raw ADM | 240.40 |
| :---: | ---: |
|  | 1.00 = District Cost Factor |

5) (District's Square Miles 397.58284
$137.36023)$
divided by
137.36023

Factor 1.89
6) Multiply District Cost Factor (Line 4 above) $\underline{0.64}$ by lessor of the Area Factor (Line 5 above) $\underline{1.89}$ or $1.00=$ Isolation Factor $\underline{0.64}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{240.40}=$ Isolation Weight $\underline{153.86}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{153.86}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL
$\frac{1,581.59}{529}=\frac{0.000000}{}$
x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 48 - MCCURTAIN District: 1074 - BROKEN BOW

A. If school district's total area in square miles 214.02205 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.36023}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 1,581.59 divided by district's total area in square mile $214.02205=$ District's Areal Density 7.39 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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 | $1,581.59$ |
| :---: | ---: |
| $=$ District Cost Factor | 0 |

(District's Square Miles $\underline{214.02205}$ - $\underline{137.36023}$ ) divided by $\underline{\underline{137.36023}}=$ 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 $1,581.59=$ 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 

2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529

x . 2 $\qquad$

$=\frac{11.72}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 49 - MCINTOSH District: C003-RYAL

A. If school district's total area in square miles 18.05527 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 67.14 divided by district's total area in square mile $18.05527=$ District's Areal Density 3.72 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 18.05527 - 137.36023 ) divided by $\underline{137.36023}=$ 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 $\underline{67.14}=$ 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 11.72

# Oklahoma State Department of Education 

Small School and Isolation Weight
2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529

x . 2

$=\frac{14.52}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 49 - MCINTOSH District: C016-STIDHAM

A. If school district's total area in square miles $\quad 62.70860$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.36023}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 86.86 divided by district's total area in square mile $62.70860=$ District's Areal Density 1.39 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{C c}$ " from above
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{x} \frac{0.00}{0}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from

(District's Square Miles $\underline{62.70860 ~-~} \underline{137.36023}$ ) divided by $\underline{\underline{137.36023}}=$ Area Factor 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 $\underline{86.86}=$ 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 14.52

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529
$\frac{1,167.60}{529}=\frac{0.000000}{}$
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: 49 - MCINTOSH District: IO01-EUFAULA

A. If school district's total area in square miles 140.24463 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.36023}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 1,167.60 divided by district's total area in square mile $140.24463=$ District's Areal Density 8.33 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 | $1,167.60$ |
| :---: | ---: |
| $=$ District Cost Factor | 0 |

5) (District's Square Miles $\underline{140.24463}$ - $\underline{137.36023}$ ) divided by $\underline{137.36023}=$ Area Factor $\underline{0}$
6) Multiply District Cost Factor (Line 4 above) $\underline{0}^{\square}$ 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 $\underline{1,167.60}=$ 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 $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 49 - MCINTOSH District: 1019 - CHECOTAH

A. If school district's total area in square miles $\underline{282.72085}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 1,394.52 divided by district's total area in square mile $282.72085=$ District's Areal Density 4.93 .

If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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 $\underline{282.72085 ~-~} \underline{137.36023 \text { ) divided by } \underline{137.36023}=\text { Area Factor } \underline{0} 0}$
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 1,394.52 = 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 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 49 - MCINTOSH District: 1027 - MIDWAY

A. If school district's total area in square miles $\underline{108.98823}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.36023}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 222.66 divided by district's total area in square mile $108.98823=$ District's Areal Density 2.04 .
If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 $\qquad$ - 137.36023)
divided by $\underline{\underline{137.36023}}=$ Area Factor $\underline{0}$

6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{222.66}=$ 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 $\quad \underline{25.79}$

# Oklahoma State Department of Education 

Small School and Isolation Weight
2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529

x . 2

$=\frac{12.19}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 49 - MCINTOSH District: 1064 - HANNA

A. If school district's total area in square miles 111.92328 is greater than the state average area in square miles 137.36023 , go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM $\quad 70.32$ divided by district's total area in square mile $111.92328=$ District's Areal Density 0.63 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{} \times \frac{0.00}{}=\frac{0.00}{9-O H P \text { ADM }}$
4) Sum $1+2+3$ from above

divided by district's Raw ADM

(District's Square Miles 111.92328 - 137.36023 ) divided by $\underline{137.36023}=$ 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 $\underline{70.32}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 12.19

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 50 - MURRAY District: 1001 - SULPHUR

A. If school district's total area in square miles 144.85292 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 go to paragraph " D " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 1,560.86 divided by district's total area in square mile $144.85292=$ District's Areal Density 10.78 .

If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{C c}$ " from above
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{x} \frac{0.00}{0}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above


| divided by district's Raw ADM | $1,560.86$ |
| :---: | ---: |
|  | 0 |

(District's Square Miles $\underline{144.85292-\underline{137.36023)} \text { ) divided by } \underline{137.36023}=\text { Area Factor } 0}$
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 $\underline{1,560.86}=$ 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 

2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529
$\frac{950.03}{529}=\frac{0.000000}{}$
x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 50 - MURRAY District: IO10 - DAVIS

A. If school district's total area in square miles 229.50850 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph " D " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 950.03 divided by district's total area in square mile $229.50850=$ District's Areal Density 4.14 .

If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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

divided by district's Raw ADM

(District's Square Miles $\underline{229.50850 ~-~ 137.36023 ~) ~ d i v i d e d ~ b y ~} \underline{\underline{137.36023}}=$ 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 $950.03=$ 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 $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529

x . 2

$=\frac{15.07}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 51 - MUSKOGEE District: C009 - WAINWRIGHT

A. If school district's total area in square miles $\quad 55.36909$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 90.98 divided by district's total area in square mile $55.36909=$ District's Areal Density 1.64 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{} \times \frac{0.00}{}=\frac{0.00}{9-O H P \text { ADM }}$
4) Sum $1+2+3$ from above

divided by district's Raw ADM

5) (District's Square Miles 55.36909
137.36023

- $1.00=$ District Cost Factor

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 $\underline{90.98}=$ 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 15.07

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 51 - MUSKOGEE District: IOO2-HASKELL

A. If school district's total area in square miles 146.46943 is greater than the state average area in square miles 137.36023 , go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 729.91 divided by district's total area in square mile $146.46943=$ District's Areal Density 4.98 .
If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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

divided by district's Raw ADM

(District's Square Miles $\underline{146.46943}$ - $\underline{137.36023)}$ ) divided by $\underline{137.36023}=$ 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 $\underline{729.91}=$ 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 $\underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 51 - MUSKOGEE District: IOO3-FORT GIBSON

A. If school district's total area in square miles $\quad 57.03859$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 1,771.76 divided by district's total area in square mile $57.03859=$ District's Areal Density 31.06 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{C c}$ " from above
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{x} \frac{0.00}{0}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

divided by district's Raw ADM
$-1.00=$ District Cost Factor

5) (District's Square Miles
57.03859
137.36023 )
divided by
137.3602
$=$ 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 $\underline{0}$
6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{1,771.76}=$ 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 

2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529 $\qquad$ 0.431909 x . 2

$=\frac{25.96}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 51 - MUSKOGEE District: 1006 - WEBBERS FALLS

A. If school district's total area in square miles 89.34802 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 300.52 divided by district's total area in square mile $89.34802=$ District's Areal Density 3.36 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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

5) (District's Square Miles
89.34802
137.36023

- 1.00 = District Cost Factor

6) 


7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{300.52}=$ 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 $\quad \underline{25.96}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529
$\frac{672.03}{529}=\frac{0.000000}{}$
x . 2

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

DISTRICT SPARSITY-ISOLATION FORMULA

## County: 51 - MUSKOGEE District: I008-OKTAHA

A. If school district's total area in square miles 67.71170 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.36023}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 672.03 divided by district's total area in square mile $67.71170=$ District's Areal Density 9.92 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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 | 672.03 |
| :--- | ---: |
| $-1.00=$ 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 $\underline{672.03}=$ 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 $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL
$\qquad$ x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 51 - MUSKOGEE District: 1020 - MUSKOGEE

A. If school district's total area in square miles $\underline{133.59581}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 5,308.32 divided by district's total area in square mile $133.59581=$ District's Areal Density 39.73.
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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 $\underline{133.59581}$ - $\underline{137.36023}$ ) divided by $\underline{\underline{137.36023}}=$ 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 5,308.32 = 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 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 51 - MUSKOGEE District: I029-HILLDALE

 and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM $1,947.77$ divided by district's total area in square mile $27.34078=$ District's Areal Density 71.24 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{C c}$ " 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

5) (District's Square Miles 27.34078 137.3602 divided by $\underline{137.36023}=$ $=$ Area 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 $\underline{1,947.77}=$ 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 

2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529
$\frac{157.93}{529}=\frac{0.701456}{}$
x . 2

$=\frac{22.16}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 51 - MUSKOGEE District: 1046 - BRAGGS

A. If school district's total area in square miles 77.22677 is greater than the state average area in square miles 137.36023 , go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 157.93 divided by district's total area in square mile $77.22677=$ District's Areal Density 2.05 .
If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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

- $1.00=$ District Cost Factor

(District's Square Miles 77.22677 - $\underline{137.36023}$ ) divided by $\underline{\underline{137.36023}}=$ Area Factor $\underline{0}$

6) 


7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{157.93}=$ 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 $\quad 22.16$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 51 - MUSKOGEE District: 1074 - WARNER

A. If school district's total area in square miles 84.17171 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 792.29 divided by district's total area in square mile $84.17171=$ District's Areal Density 9.41 .
If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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 $\underline{84.17171}$ - 137.36023) divided by $\underline{137.36023}=$ 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 $\underline{792.29}=$ Isolation Weight $\underline{0.00}$
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 

2019-2020

## Statewide Report

2020 FINAL

$529-\frac{\text { Raw ADM }}{529}=\frac{0.162571}{443.00} \times \frac{0.032514}{}=\frac{443.00}{$|  Same Year  |
| :---: |
|  Raw ADM  |}$=\frac{14.40}{$|  Small School  |
| :---: |
|  District Weight  |}

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 51 - MUSKOGEE District: I088-PORUM

A. If school district's total area in square miles 101.10618 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 443.00 divided by district's total area in square mile $101.10618=$ District's Areal Density 4.38 .

If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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 $\underline{101.10618 ~-~ 137.36023) ~ d i v i d e d ~ b y ~} \underline{\underline{137.36023}}=$ Area Factor $\underline{0}$

5) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{443.00}=$ 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 $\quad 14.40$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 52 - NOBLE District: 1001 - PERRY

A. If school district's total area in square miles 199.23310 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 1,065.64 divided by district's total area in square mile $199.23310=$ District's Areal Density 5.35 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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 $\underline{199.23310 ~-~ 137.36023) ~ d i v i d e d ~ b y ~} \underline{\underline{137.36023}}=$ 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 1,065.64 = 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
2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529

x . 2

$=\frac{12.20}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 52 - NOBLE District: 1002 - BILLINGS

A. If school district's total area in square miles 183.46506 is greater than the state average area in square miles 137.36023 go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 70.37 divided by district's total area in square mile $183.46506=$ District's Areal Density 0.38 .

If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$50.63=\frac{1.461584}{}=.85=\frac{2.311584}{x} \frac{27.63}{}=\frac{63.87}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$148.76=\frac{0.820113}{}=.85=\frac{1.670113}{} \times \frac{15.76}{6-8 \text { ADM }}=\frac{26.32}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{C c}$ " from above
$154.98=\frac{1.884114}{}=.78=\frac{2.664114}{} \times \frac{26.98}{}=\frac{71.88}{\text { 9-OHP ADM }}$
4) Sum $1+2+3$ from above

(District's Square Miles $183.46506-\underline{137.36023}$ ) divided by $\underline{137.36023}=$ Area Factor $\underline{0.34}$
5) 

Multiply District Cost Factor (Line 4 above) 1.30 by lessor of the Area Factor (Line 5 above) $\underline{0.34}$ or $1.00=$ Isolation Factor $\underline{0.44}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{70.37}=$ Isolation Weight 30.96
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 30.96

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529
$\frac{367.67}{529}=\frac{0.304972}{}$
x . 2

$=\frac{22.43}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 52 - NOBLE District: 1004 - FRONTIER

A. If school district's total area in square miles 261.73846 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 367.67 divided by district's total area in square mile $261.73846=$ District's Areal Density 1.40 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$222.70=\frac{0.332286}{}=.85=1.182286 \times \frac{199.70}{} \times \frac{236.10}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$209.39=\frac{0.582645}{}=.85=\frac{1.432645}{} \times \frac{76.39}{6-8 \text { ADM }}=\frac{109.44}{6-8 \text { Cost Factor }}$
3) 292 divided by "Cc" from above
$219.58=\frac{1.329811}{}=.78=\frac{2.109811}{x} \frac{91.58}{=} \frac{193.22}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

$=$| $\frac{538.76}{}$ | divided by district's Raw ADM | 367.67 |
| :---: | :---: | :---: |
| 1.47 | -1.00 = District Cost Factor | 0.47 |

5) (District's Square Miles $261.73846-\underline{137.36023}$ ) divided by $\underline{137.36023}=$ Area Factor $\underline{0.91}$
6) Multiply District Cost Factor (Line 4 above) 0.47 by lessor of the Area Factor (Line 5 above) $\underline{0.91 \quad \text { or } 1.00=\text { Isolation Factor } \underline{0.43}}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{\underline{367.67}}=$ Isolation Weight 158.10
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 158.10$

# Oklahoma State Department of Education 

Small School and Isolation Weight
2019-2020

## Statewide Report

2020 FINAL

529

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 52 - NOBLE <br> District: I006 - MORRISON

A. If school district's total area in square miles 146.87940 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 587.03 divided by district's total area in square mile $146.87940=$ District's Areal Density 4.00 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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

5) (District's Square Miles 146.87940 - 137.36023 ) divided by $\underline{137.36023}=$ 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 $\underline{587.03}=$ 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 $\underline{0.00}$

# Oklahoma State Department of Education 

Small School and Isolation Weight
2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529
$\frac{614.87}{529}=\frac{0.000000}{}$
x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 53 - NOWATA District: IOO3 - OKLAHOMA UNION

A. If school district's total area in square miles 307.75937 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph " D " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 614.87 divided by district's total area in square mile $307.75937=$ District's Areal Density 2.00 .

If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or 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 | 302.00 | + | 23 | $=$ | 325.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 130.22 | + | 133 | $=$ | 263.22 |
| Grades | PK3,9 -OHP | 182.65 | + | 128 | $=$ | 310.65 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$325.00=\frac{0.227692}{}=.85=1.077692 \times \frac{302.00}{} \times \frac{325.46}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$263.22=\frac{0.463491}{}=.85=\frac{1.313491}{} \times \frac{130.22}{6-8 \text { ADM }}=\frac{171.04}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{C c}$ " from above
$310.65=\frac{0.939965}{}=.78=\frac{1.719965}{x} \frac{314.15}{9-\text { 9HP ADM }}$
4) Sum $1+2+3$ from above

divided by district's Raw ADM

(District's Square Miles $307.75937-\underline{137.36023}$ ) divided by $\underline{137.36023}=$ Area Factor $\underline{1.24}$
5) Multiply District Cost Factor (Line 4 above) $\underline{0.32}$ by lessor of the Area Factor (Line 5 above) 1.24 or $1.00=$ Isolation Factor $\underline{0.32}$
6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{614.87}=$ Isolation Weight 196.76
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 196.76

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 53 - NOWATA District: I040-NOWATA
A. If school district's total area in square miles $\underline{197.57422}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 791.66 divided by district's total area in square mile $197.57422=$ District's Areal Density 4.01 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\text { cc" }}$ from above
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{x} \frac{0.00}{0}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

5) (District's Square Miles 197.57422 - 137.36023 ) $\underline{137.36023}=$ 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 $\underline{791.66}=$ 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 

2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529 $\qquad$ 0.573516 x . 2 $\qquad$ $\times \frac{225.61}{\substack{\text { Same Year } \\ \text { Raw ADM }}}$ $=\frac{25.88}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 53 - NOWATA District: IO51-SOUTH COFFEYVILLE

A. If school district's total area in square miles $\underline{59.38656}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 225.61 divided by district's total area in square mile $59.38656=$ District's Areal Density 3.80 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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

5) (District's Square Miles 59.38656
$\underline{137.36023}$

- $1.00=$ District Cost Factor

6) 


7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{225.61}=$ 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 $\quad \underline{25.88}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

$529-\frac{\text { Raw ADM }}{529}=\frac{147.81}{0.720586} \times \frac{0.144117}{147.81}=\frac{21.30}{$|  Same Year  |
| :---: |
|  Raw ADM  |}$=\frac{$|  Small School  |
| :---: |
|  District Weight  |}{}

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 54-OKFUSKEE District: C029-BEARDEN

A. If school district's total area in square miles 71.82914 is greater than the state average area in square miles 137.36023 , go to next step and compute areal density. If district has less than state average area in square miles 137.36023 go to paragraph " D " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 147.81 divided by district's total area in square mile $71.82914=$ District's Areal Density 2.06 .

If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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
$-1.00=$ District Cost Factor

5) (District's Square Miles
71.82914
137.36023
divided by
$137.36023=$ Area Factor $\qquad$
6) 


7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{147.81}=$ 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 $\quad \underline{21.30}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 54-OKFUSKEE District: 1002 - MASON
 and compute areal density. If district has less than state average area in square miles $\underline{137.36023}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 252.16 divided by district's total area in square mile $112.52766=$ District's Areal Density 2.24 .
If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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


| 252.16 |  |
| :---: | ---: |
|  |  |
| divided by district's Raw ADM | 0 |

(District's Square Miles $\underline{112.52766 ~-~ 137.36023) ~ d i v i d e d ~ b y ~} \underline{\underline{137.36023}}=$ 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 $\underline{252.16}=$ 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 $\quad \underline{26.39}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2 $\qquad$

$=\frac{26.17}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 54 - OKFUSKEE District: 1014 - PADEN

A. If school district's total area in square miles $\underline{102.81676}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.36023}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 237.09 divided by district's total area in square mile $102.81676=$ District's Areal Density 2.31 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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 $\underline{102.81676}$ - $\underline{137.36023}$ ) divided by $\underline{137.36023}=$ 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 $\underline{237.09}=$ 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 $\quad \underline{26.17}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529 $\qquad$ x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 54 - OKFUSKEE District: 1026 - OKEMAH

A. If school district's total area in square miles $\underline{164.91090}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.36023}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 762.85 divided by district's total area in square mile $164.91090=$ District's Areal Density 4.63 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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 $\underline{164.91090 ~-~ 137.36023) ~ d i v i d e d ~ b y ~} \underline{\underline{137.36023}}=$ 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 $\underline{762.85}=$ 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
2019-2020

## Statewide Report

2020 FINAL

529 $\qquad$ x . 2

$=\frac{16.47}{\substack{\text { Small School } \\ \text { District Weight }}}$

DISTRICT SPARSITY-ISOLATION FORMULA
County: 54-OKFUSKEE District: 1031 - WELEETKA
A. If school district's total area in square miles 147.17999 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.36023}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 427.01 divided by district's total area in square mile $147.17999=$ District's Areal Density 2.90 .
If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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 | 427.01 |
| :---: | ---: |
|  | 0 |

(District's Square Miles $\underline{147.17999}$ - 137.36023 ) divided by $\underline{\underline{137.36023}}=$ 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 $\underline{427.01}=$ 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 $\underline{16.47}$

# Oklahoma State Department of Education 

Small School and Isolation Weight
2019-2020

## Statewide Report

2020 FINAL


## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 54-OKFUSKEE District: 1054 - GRAHAM-DUSTIN

A. If school district's total area in square miles 137.44082 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph " D " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 168.86 divided by district's total area in square mile $137.44082=$ District's Areal Density 1.23 .

If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$96.55=\frac{0.766442}{}+.85=\longrightarrow_{\text {EC-5 ADM }}=\frac{73.616442}{} \times \frac{118.89}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$175.94=\frac{0.693418}{}+.85=\int^{1.543418} \times \frac{42.94}{6-8 \text { ADM }}=\frac{66.27}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\mathrm{Cc}}$ " from above
$180.37=\frac{1.618894}{}+.78=\quad \frac{2.398894}{} \times \frac{52.37}{9-\text { OHP ADM }}=\frac{125.63}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

$=$| $\frac{310.79}{1.84}$ | divided by district's Raw ADM |
| :--- | :--- |
| -1.00 = District Cost Factor | 168.86 |

5) 
6) 

Multiply District Cost Factor (Line 4 above) $\underline{0.84}$ by lessor of the Area Factor (Line 5 above) $\underline{0.00}$ or $1.00=$ Isolation Factor $\underline{0.00}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{168.86}=$ 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 $\quad 22.99$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 55-OKLAHOMA District: C029-OAKDALE

A. If school district's total area in square miles 8.96530 is greater than the state average area in square miles 137.36023 , go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 683.51 divided by district's total area in square mile $8.96530=$ District's Areal Density 76.24 .

If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or 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
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\mathrm{Cc}}$ " from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{0}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

divided by district's Raw ADM

5) (District's Square Miles 8.96530

13736023 )

- $1.00=$ 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 0
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{683.51}=$ 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 $\quad 0.00$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

$=\frac{23.65}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 55-OKLAHOMA District: C074-CRUTCHO

A. If school district's total area in square miles 5.55279 is greater than the state average area in square miles 137.36023 , go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 350.49 divided by district's total area in square mile $5.55279=$ District's Areal Density 63.12 .

If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 $\underline{5.55279}-\underline{137.36023}$ ) divided by $\underline{137.36023}=$ 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 $\underline{\underline{350.49}=\text { Isolation Weight } \underline{0.00}}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 23.65

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529 $\qquad$ x . 2

$=\frac{25.73}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 55-OKLAHOMA District: E001-OKC CHARTER: INDEPENDENCE MS

A. If school district's total area in square miles $\quad 0$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 308.19 divided by district's total area in square mile $0=$ District's Areal Density 0 .

If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or 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

3) 292 divided by " $\underline{\mathrm{Cc}}$ " 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
$-1.00=$ District Cost Factor

5) (District's Square Miles 0 - $\underline{137.36023}$ ) divided by $\underline{137.36023}=$ 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 $\underline{\underline{308.19}}=$ 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 $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529
$\frac{329.28}{529}=\frac{0.377543}{}$
x . 2

$=\frac{24.86}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 55-OKLAHOMA District: 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 $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 329.28 divided by district's total area in square mile $0=$ District's Areal Density 0 .

If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of $\underline{2.50}$, or 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 " 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 |
| :--- | :--- |
| 0.00 | $-1.00=$ District Cost Factor |

329.28
0
5) (District's Square Miles 0 - $\underline{137.36023}$ ) divided by $\underline{137.36023}=$ 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 $\underline{329.28}=$ 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 

2019-2020

## Statewide Report

2020 FINAL

$529-\frac{\text { Raw ADM }}{454.88}=\frac{0.140113}{529}=\frac{0.028023}{454.88}=\frac{12.75}{$|  Same Year  |
| :---: |
|  Raw ADM  |}$=\frac{$|  Small School  |
| :---: |
|  District Weight  |}{}

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 55 - OKLAHOMA District: E008-OKC CHARTER: HARDING CHARTER

A. If school district's total area in square miles $\quad 0$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 454.88 divided by district's total area in square mile $0=$ District's Areal Density 0 .

If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or 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
$\frac{0.00}{}=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\mathrm{Cc}}$ " from above
$0.00=\frac{0.000000}{}+.78=\frac{0.780000}{} \times \frac{0.00}{9-\text { OHP ADM }}=\frac{00}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

$=$| 0.00 | divided by district's Raw ADM | 454.88 |
| :--- | :--- | :--- |
| 0.00 | $-1.00=$ District Cost Factor | 0 |

5) (District's Square Miles $\underline{0}$ - $\underline{137.36023}$ ) divided by $\underline{137.36023}=$ Area Factor $\underline{0}$
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 $\underline{454.88}=$ 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 0.00

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x .2

$=\frac{23.22}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 55 - OKLAHOMA District: E010-OKC CHARTER: HARDING FINE ARTS

A. If school district's total area in square miles $\quad 0$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 356.91 divided by district's total area in square mile $0=$ District's Areal Density 0 .

If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of $\underline{2.50}$, or 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) |
|  |  | . 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

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

5) (District's Square Miles $\underline{0}$ - $\underline{137.36023}$ ) divided by $\underline{\underline{137.36023}}=$ Area Factor $\underline{0}$
6) Multiply District Cost Factor (Line 4 above) $\underline{0}^{\text {a }}$ 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 $\underline{356.91}=$ 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 

2019-2020

## Statewide Report

2020 FINAL

529 $\qquad$ x . 2

$=\frac{26.21}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 55-OKLAHOMA District: 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 $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 289.67 divided by district's total area in square mile $0=$ District's Areal Density 0 .

If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these 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

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

$=$| 0.00 | divided by district's Raw ADM | 289.67 |
| :--- | :--- | :--- |
| 0.00 | -1.00 = District Cost Factor | 0 |

5) (District's Square Miles $\underline{0}$ - $\underline{137.36023}$ ) divided by $\underline{\underline{137.36023}}=$ 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 0
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{289.67}=$ 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 $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529
$\frac{3,495.02}{529}=\frac{0.000000}{}$
x. 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 55-OKLAHOMA District: E021-OKC CHARTER SANTA FE SOUTH

A. If school district's total area in square miles $\quad 0$ is greater than the state average area in square miles 137.36023 , go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 3,495.02 divided by district's total area in square mile $0=$ District's Areal Density 0

If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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
$0.00=\frac{0.000000}{}+.78=\quad 0.780000 \times \frac{0.00}{9-O H P \text { ADM }}=\frac{0.00}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

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


| $3,495.02$ |
| ---: |
| 0 |

5) (District's Square Miles 0 - $\underline{137.36023 \text { ) divided by } \underline{137.36023}=\text { Area Factor } \underline{0} 0 .}$

6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{3,495.02}=$ 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 

2019-2020

## Statewide Report

2020 FINAL

529

x. 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 55-OKLAHOMA District: E024-OKC CHARTER: DOVE SCIENCE ACAD

A. If school district's total area in square miles $\quad 0$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM $1,292.04$ divided by district's total area in square mile $0=$ District's Areal Density 0

If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or 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 " $\underline{C c}$ " 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 |  | 1,292.04 |  |
| = | 0.00 | - $1.00=$ District Cost Factor |  | 0 |  |

5) (District's Square Miles $0-\underline{137.36023)}$ ) divided by $\underline{137.36023}=$ 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 $\underline{1,292.04}=$ 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 $\underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529
$\frac{998.00}{529}=\square$
x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 55 - OKLAHOMA District: 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 $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 998.00 divided by district's total area in square mile $0=$ District's Areal Density 0 .

If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or 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
$\frac{0.00}{}=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\mathrm{Cc}}$ " from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{9-\text { OHP ADM }}=\frac{000}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

$=$| 0.00 | divided by district's Raw ADM | 998.00 |
| :--- | :--- | :--- |
| 0.00 | $-1.00=$ District Cost Factor | 0 |

5) (District's Square Miles $\underline{0}$ - $\underline{137.36023}$ ) divided by $\underline{137.36023}=$ Area Factor $\underline{0}$
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 $\underline{998.00}=$ 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 

2019-2020

## Statewide Report

2020 FINAL

529

x. 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 55 - OKLAHOMA District: G007-JOHN W REX CHARTER ELEMENTARY

A. If school district's total area in square miles $\quad 0$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 642.56 divided by district's total area in square mile $0=$ District's Areal Density 0 .

If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of $\underline{2.50}$, or 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

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

5) (District's Square Miles $\underline{0}$ - $\underline{137.36023}$ ) divided by $\underline{137.36023}=$ 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 $\underline{642.56}=$ 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 $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x. 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 55 - OKLAHOMA District: 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 $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM $10,949.24$ divided by district's total area in square mile $0=$ District's Areal Density 0 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or 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 " $\underline{C c}$ " from above
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{x} \frac{0.00}{0}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

5) (District's Square Miles $\quad 0 \quad-\underline{137.36023)}$ ) divided by $\underline{137.36023}=$ 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 $\underline{10,949.24}=$ 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 

2019-2020

## Statewide Report

2020 FINAL

| Raw ADM |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 529 | 19,512.91 | $=$ | 0.000000 | x . 2 | 0.000000 | x | 19,512.91 | 0.00 |
|  | 529 |  |  |  |  |  | Same Year <br> Raw ADM | Small School District Weight |

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 55 - OKLAHOMA District: 1001 - PUTNAM CITY

A. If school district's total area in square miles 42.78487 is greater than the state average area in square miles 137.36023 , go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 19,512.91 divided by district's total area in square mile $42.78487=$ District's Areal Density 456.07 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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 | $19,512.91$ |
| :---: | ---: |
| $=$ 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 $\underline{19,512.91}=$ 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
2019-2020

## Statewide Report

2020 FINAL

529

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 55-OKLAHOMA District: 1003 - LUTHER
A. If school district's total area in square miles 132.72379 is greater than the state average area in square miles 137.36023 , go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 774.09 divided by district's total area in square mile $132.72379=$ District's Areal Density 5.83 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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

(District's Square Miles $\underline{132.72379 ~-~ 137.36023) ~ d i v i d e d ~ b y ~} \underline{137.36023}=$ 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 $\underline{774.09}=$ 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 $\underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529
$\frac{5,686.79}{529}=\frac{0.000000}{}$
x .2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 55-OKLAHOMA District: I004-CHOCTAW-NICOMA PARK

A. If school district's total area in square miles 57.98786 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 5,686.79 divided by district's total area in square mile $57.98786=$ District's Areal Density 98.07 .
If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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 | $5,686.79$ |
| :--- | ---: |
|  | $1.00=$ District Cost Factor |



7) Mulitply the Isolation Factor on line 6 times the Raw ADM 5,686.79 = 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 

2019-2020

## Statewide Report

2020 FINAL

529 $\qquad$ 0.000000 x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 55-OKLAHOMA District: 1006 - DEER CREEK

A. If school district's total area in square miles 71.38824 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 6,866.75 divided by district's total area in square mile $71.38824=$ District's Areal Density 96.19 .
If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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
$-1.00=$ District Cost Factor

5) (District's Square Miles
71.38824
137.36023
divided by
$137.36023=$ Area Factor $\qquad$
6) 


7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{6,866.75}=$ 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 $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 55-OKLAHOMA District: 1007-HARRAH

A. If school district's total area in square miles 64.54977 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.36023}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 2,256.47 divided by district's total area in square mile $64.54977=$ District's Areal Density 34.96 .
If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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

5) (District's Square Miles $\qquad$ 13736023
divided by
137.3602
= Area Factor 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
6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{2,256.47}=$ 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 

2019-2020

## Statewide Report

2020 FINAL

529
$\frac{1,121.00}{529}=\frac{0.000000}{}$
x. 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 55-OKLAHOMA District: IO09-JONES
A. If school district's total area in square miles 51.59749 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 6 0 2 3}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 1,121.00 divided by district's total area in square mile $51.59749=$ District's Areal Density 21.73 .
If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{0.00}$
4) Sum $1+2+3$ from above

5) 


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 $1,121.00=$ 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 $\quad 0.00$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL


## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 55 - OKLAHOMA District: 1012 - EDMOND

A. If school district's total area in square miles 128.84252 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 go to paragraph " D " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 25,589.19 divided by district's total area in square mile $128.84252=$ District's Areal Density 198.61 .

If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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 128.84252 - 137.36023 ) divided by $\underline{\underline{137.36023}}=$ Area Factor $\underline{0}$

6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{25,589.19}=$ 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 $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529
$\frac{940.93}{529}=\frac{0.000000}{}$
x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 55-OKLAHOMA District: I037-MILLWOOD

A. If school district's total area in square miles 9.07968 is greater than the state average area in square miles 137.36023 go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 940.93 divided by district's total area in square mile $9.07968=$ District's Areal Density 103.63.

If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or 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
$0.00=\frac{0.000000}{}=\frac{0.850000}{} \times \frac{0.00}{6}=\frac{0.00}{6-8 \text { ADM }}$
3) 292 divided by " $\underline{\text { cc" }}$ from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

divided by district's Raw ADM
$-1.00=$ District Cost Factor

(District's Square Miles $\underline{9.07968 ~-~} \underline{137.36023)}$ ) divided by $\underline{137.36023}=$ Area Factor 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 $\underline{940.93}=$ 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 

2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529
$\frac{3,357.89}{529}=\frac{0.000000}{}$
x. 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 55-OKLAHOMA District: I041-WESTERN HEIGHTS

A. If school district's total area in square miles $\quad 25.78532$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 3,357.89 divided by district's total area in square mile $25.78532=$ District's Areal Density 130.22 .

If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{C c}$ " from above
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{x} \frac{0.00}{0}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

(District's Square Miles $\underline{25.78532 ~-~} \underline{137.36023}$ ) divided by $\underline{\underline{137.36023}}=$ 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 $\underline{3,357.89}=$ 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 $\underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529
$\frac{14,069.23}{529}=\frac{0.000000}{}$
x . 2
$\sum^{0.000000} \times \frac{14,069.23}{\begin{array}{c}\text { Same Year } \\ \text { Raw ADM }\end{array}}$
$=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 55-OKLAHOMA District: IO52-MIDWEST CITY-DEL CITY

A. If school district's total area in square miles 70.37576 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 14,069.23 divided by district's total area in square mile $70.37576=$ District's Areal Density 199.92 .
If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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
$-1.00=$ District Cost Factor

5) (District's Square Miles
70.37576
137.36023 )

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 $\underline{14,069.23}=$ 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 

2019-2020

## Statewide Report

2020 FINAL

529
$\frac{1,208.95}{529}=\frac{0.000000}{}$
x . 2
$\sum^{0.000000} \times \frac{1,208.95}{\substack{\text { Same Year } \\ \text { Raw ADM }}}=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 55 - OKLAHOMA District: 1053 - CROOKED OAK

A. If school district's total area in square miles 4.41857 is greater than the state average area in square miles 137.36023 , go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 1,208.95 divided by district's total area in square mile $4.41857=$ District's Areal Density 273.61 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " from above

4) 
5) Mulitply the Isolation Factor on line 6 times the Raw ADM $1,208.95=$ 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 $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 55-OKLAHOMA District: 1088-BETHANY

A. If school district's total area in square miles $\quad 0.71349$ is greater than the state average area in square miles 137.36023 go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 1,709.47 divided by district's total area in square mile $0.71349=$ District's Areal Density 2395.93.
If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{C c}$ " 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

divided by district's Raw ADM
$-1.00=$ District Cost Factor

(District's Square Miles $\underline{0.71349 ~-~} \underline{137.36023}$ ) divided by $\underline{137.36023}=$ 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 $1,709.47=$ 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 0.00

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529 $\qquad$ 0.000000 x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 55-OKLAHOMA District: 1089-OKLAHOMA CITY

A. If school district's total area in square miles 134.21515 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.36023}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 35,453.60 divided by district's total area in square mile $134.21515=$ District's Areal Density 264.15 .
If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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 | $35,453.60$ |
| :---: | ---: |
| $=$ District Cost Factor | 0 |

5) (District's Square Miles $\underline{134.21515}$ - $\underline{137.36023 \text { ) divided by } \underline{137.36023}=\text { Area Factor } \underline{0} 0 .}$

6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{35,453.60}=$ 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 $\quad 0.00$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529
$\frac{86.60}{529}=\square 0.836295$
x . 2 $\qquad$ $\times \frac{86.60}{\text { Same Year }}$ $=\frac{14.48}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 55 - OKLAHOMA District: 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 $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 86.60 divided by district's total area in square mile $0=$ District's Areal Density 0 . If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or 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) |
|  |  | O |  |  |  |  |  |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{0} \frac{0.00}{}=\frac{\text { EC-5 ADM }}{}$
2) 122 divided by " Cb " from above

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 | 86.60 |
| :---: | :---: | :---: |
| 0.00 | $-1.00=$ District Cost Factor | 0 |

5) (District's Square Miles $\underline{0}-\underline{137.36023}$ ) divided by $\underline{137.36023}=$ Area Factor $\underline{0}$
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 $\underline{86.60}=$ 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 0.00

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529 $\qquad$ x . 2

$=\frac{26.41}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 55-OKLAHOMA District: 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 $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 275.00 divided by district's total area in square mile $0=$ District's Areal Density 0 .

If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these 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

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

$=$| 0.00 | divided by district's Raw ADM | 275.00 |
| :--- | :--- | :--- |
| 0.00 | $-1.00=$ District Cost Factor | 0 |

5) (District's Square Miles 0 - $\underline{137.36023}$ ) divided by $\underline{137.36023}=$ 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 $\underline{275.00}=$ 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 $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529
$\frac{194.54}{529}=\xrightarrow{0.632250}$
x . 2

$=\frac{24.60}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 55-OKLAHOMA District: J003-LE MONDE INTERNATIONAL SCHOOL

A. If school district's total area in square miles $\quad 0$ is greater than the state average area in square miles 137.36023 , go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 194.54 divided by district's total area in square mile $0=$ District's Areal Density 0 .

If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or 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
$\frac{0.00}{}=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " Cc " from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{0.00}$
4) Sum $1+2+3$ from above

5) (District's Square Miles 0 - $\underline{137.36023}$ ) divided by $\underline{137.36023}=$ 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 $\underline{194.54}=$ 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 $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529 $\qquad$ x . 2 $\qquad$ $\times \frac{42.79}{\text { Same Year }}$ $=\frac{7.87}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 55-OKLAHOMA District: J004-SOVEREIGN COMMUNITY SCHOOL

A. If school district's total area in square miles $\quad 0$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 42.79 divided by district's total area in square mile $0=$ District's Areal Density 0 . If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or 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

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

5) (District's Square Miles $\underline{0}$ - $\underline{137.36023}$ ) divided by $\underline{137.36023}=$ Area Factor $\underline{0}$
6) Multiply District Cost Factor (Line 4 above) $\quad 0$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor 0
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{42.79}=$ 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 

2019-2020

## Statewide Report

2020 FINAL

529 $\qquad$ x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 55-OKLAHOMA District: 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 $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 17,285.29 divided by district's total area in square mile $\quad 0 \quad$ District's Areal Density 0 .
If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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

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

17,285.29
0
5) (District's Square Miles $\underline{0}$ - $\underline{137.36023}$ ) divided by $\underline{\underline{137.36023}}=$ 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 $\underline{17,285.29}=$ Isolation Weight $\underline{0.00}$
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 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 55 - OKLAHOMA District: Z002 - OKLAHOMA 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 $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 2,606.96 divided by district's total area in square mile $0=$ District's Areal Density 0

If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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 |
| :--- | :--- |
| 0.00 | $-1.00=$ District Cost Factor |


| $2,606.96$ |
| ---: |
| 0 |

5) (District's Square Miles 0 - $\underline{137.36023 \text { ) divided by } \underline{137.36023}=\text { Area Factor } \underline{0} 0 .}$
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 2,606.96 $=$ 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 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 55 - OKLAHOMA District: 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 $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 1,049.32 divided by district's total area in square mile $0=$ District's Areal Density 0

If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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

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


| $1,049.32$ |
| ---: |

5) (District's Square Miles 0 - $\underline{137.36023 \text { ) divided by } \underline{137.36023}=\text { Area Factor } \underline{0} 0 .}$
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 1,049.32 = Isolation Weight $\underline{0.00}$
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 

2019-2020

## Statewide Report

2020 FINAL

$529-\frac{\text { Raw ADM }}{540.95}=\frac{0.000000}{529} \times \frac{0.000000}{640.95}=\frac{0.00}{0}=\frac{$|  Smame Year  |
| :---: |
|  Raw ADM  |}{0}

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 55-OKLAHOMA District: 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 $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 640.95 divided by district's total area in square mile $0=$ District's Areal Density 0 .

If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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
$\overline{0.00}=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\mathrm{Cc}}$ " from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{9-\text { OHP ADM }}=\frac{0.00}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

$=$| 0.00 | divided by district's Raw ADM | 640.95 |
| :--- | :--- | :--- |
| 0.00 | $-1.00=$ District Cost Factor | 0 |

5) (District's Square Miles 0 - $\underline{137.36023}$ ) divided by $\underline{137.36023}=$ Area Factor $\underline{0}$
6) Multiply District Cost Factor (Line 4 above) $\quad 0$ 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 $\underline{640.95}=$ Isolation Weight $\underline{0.00}$
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 

2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529 $\qquad$ x . 2 $\qquad$ $\times \frac{40.45}{\substack{\text { Same Year } \\ \text { Raw ADM }}}$ $=\frac{7.47}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 55 - OKLAHOMA District: Z006-eSCHOOL 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 $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 40.45 divided by district's total area in square mile $0=$ District's Areal Density 0 . If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or 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) |
|  |  | O |  |  |  |  |  |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=.85=\frac{0.850000}{0} \frac{0.00}{}=\frac{\text { EC-5 ADM }}{}$
2) 122 divided by " $\underline{\mathrm{Cb}}$ " from above

3) 292 divided by " $\underline{\text { cc" }}$ 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 | 40.45 |
| :---: | :---: | :---: |
| 0.00 | $-1.00=$ District Cost Factor | 0 |

5) (District's Square Miles $\underline{0}-\underline{137.36023}$ ) divided by $\underline{137.36023}=$ Area Factor $\underline{0}$
6) Multiply District Cost Factor (Line 4 above) $\quad 0$ by lessor of the Area Factor (Line 5 above) $\underline{0}$ or $1.00=$ Isolation Factor $\underline{0}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{40.45}=$ 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 0.00

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529 $\qquad$ 0.373819 x . 2

$=\frac{24.77}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 56-OKMULGEE District: C011-TWIN HILLS

A. If school district's total area in square miles $\underline{94.25436}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 331.25 divided by district's total area in square mile $94.25436=$ District's Areal Density 3.51 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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
$0.00=\frac{0.000000}{}=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \mathrm{Cost} \mathrm{Factor}}$
3) 292 divided by " $\underline{\text { cc" }}$ 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

5) (District's Square Miles 94.25436 $\underline{137.36023}$ divided by $\underline{137.36023}=$ Area Factor $\qquad$
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 $\underline{331.25}$ = 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 24.77

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529
$\frac{1,205.90}{529}=\frac{0.000000}{}$
x . 2

$\frac{0.000000}{\times} \frac{1,205.90}{$|  Same Year  |
| :---: |
|  Raw ADM  |}$=\frac{0.00}{$|  Small School  |
| :---: |
|  District Weight  |}

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 56-OKMULGEE District: 1001 - OKMULGEE

A. If school district's total area in square miles 77.05319 is greater than the state average area in square miles 137.36023 , go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 1,205.90 divided by district's total area in square mile $77.05319=$ District's Areal Density 15.65 .

If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{C c}$ " 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

divided by district's Raw ADM

(District's Square Miles 77.05319 - $\underline{137.36023}$ ) divided by $\underline{137.36023}=$ 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 1,205.90 $=$ 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 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 56 - OKMULGEE District: 1002 - HENRYETTA

A. If school district's total area in square miles 48.26017 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 1,174.55 divided by district's total area in square mile $48.26017=$ District's Areal Density 24.34.
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) 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 " $\underline{C c}$ " 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 $48.26017-\underline{137.36023}$ ) divided by $\underline{137.36023}=$ Area Factor 0
5) Multiply District Cost Factor (Line 4 above) $\leq$ by lessor of the Area Factor (Line 5 above) 0 or $1.00=$ Isolation Factor 0
6) Mulitply the Isolation Factor on line 6 times the Raw ADM $1,174.55$ = 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 $\underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529
$\frac{989.15}{529}=\frac{0.000000}{}$
x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 56-OKMULGEE District: I003-MORRIS

A. If school district's total area in square miles 138.49554 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 989.15 divided by district's total area in square mile $138.49554=$ District's Areal Density 7.14 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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

divided by district's Raw ADM

(District's Square Miles $\underline{138.49554-137.36023}$ ) divided by $\underline{137.36023}=$ Area Factor $\underline{0}$

5) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{989.15}=$ 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 $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 56-OKMULGEE District: I004-BEGGS

A. If school district's total area in square miles $\underline{170.44795}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 1,001.08 divided by district's total area in square mile $170.44795=$ District's Areal Density 5.87 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{C c}$ " 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

$=$| 0.00 | divided by district's Raw ADM | $1,001.08$ |
| :---: | :---: | :---: |
| 0.00 | $-1.00=$ District Cost Factor | 0 |

5) 
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 1,001.08 $=$ 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 $\underline{0.00}$

# Oklahoma State Department of Education 

Small School and Isolation Weight
2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529 $\qquad$ x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 56-OKMULGEE District: 1005 - PRESTON

A. If school district's total area in square miles 39.12769 is greater than the state average area in square miles 137.36023 , go to next step and compute areal density. If district has less than state average area in square miles 137.36023 go to paragraph " D " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 577.51 divided by district's total area in square mile $39.12769=$ District's Areal Density 14.76 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or 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 " $\underline{\mathrm{Cc}}$ " 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


5) 


7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{577.51}=$ 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 $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

$529-\frac{10.749509}{529}=\frac{132.51}{0.2} \times \frac{0.149902}{132.51}=\frac{19.86}{$|  Same Year ADM  |
| :---: |
|  Raw ADM  |}$=\frac{$|  Small School  |
| :---: |
|  District Weight  |}{}

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 56-OKMULGEE District: 1006 - SCHULTER

A. If school district's total area in square miles 26.43479 is greater than the state average area in square miles 137.36023 , go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 132.51 divided by district's total area in square mile $26.43479=$ District's Areal Density 5.01 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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 | 132.51 |
| :---: | ---: |
|  | 1.00 = District Cost Factor |


6)

7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{132.51}=$ 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 $\quad \underline{19.86}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

$=\frac{26.41}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 56 - OKMULGEE District: IO07-WILSON

A. If school district's total area in square miles 36.57799 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.36023}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 253.75 divided by district's total area in square mile $36.57799=$ District's Areal Density 6.94 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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 36.57799
137.36023
divided by $137.36023=$
Area Factor 0

6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{253.75}=$ 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 $\quad \underline{26.41}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

$529-\frac{\text { Raw ADM }}{548.00}=\frac{0.153119}{529} \times \frac{0.030624}{448.00}=\frac{13.72}{$|  Same Year  |
| :---: |
|  Raw ADM  |}$=\frac{$|  Small School  |
| :---: |
|  District Weight  |}{}

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 56-OKMULGEE District: 1008 - DEWAR

A. If school district's total area in square miles 33.97551 is greater than the state average area in square miles 137.36023 , go to next step and compute areal density. If district has less than state average area in square miles 137.36023 go to paragraph " D " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 448.00 divided by district's total area in square mile $33.97551=$ District's Areal Density 13.19 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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 | 448.00 |  |
|  | 0.00 | - $1.00=$ District Cost Factor | 0 |  |


7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{448.00}=$ 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 $\quad \underline{13.72}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529 $\qquad$ x . 2

$=\frac{24.61}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 57 - OSAGE District: C003-OSAGE HILLS

A. If school district's total area in square miles $\underline{23.62133}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 194.83 divided by district's total area in square mile $23.62133=$ District's Areal Density 8.25 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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) $\quad 0$ 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 $\underline{194.83}=$ 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 $\quad \underline{24.61}$

# Oklahoma State Department of Education 

Small School and Isolation Weight
2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529

x. 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 57 - OSAGE District: C007-BOWRING

A. If school district's total area in square miles $\quad 278.76415$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.36023}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 61.85 divided by district's total area in square mile $278.76415=$ District's Areal Density 0.22 .

If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above

| 63.89 |
| :--- |$+.85=\frac{1.158241}{2.008241} \times \frac{40.89}{}=\frac{82.12}{\text { EC-5 ADM }}$

2) 122 divided by " $\underline{C b}$ " from above
$153.96=\frac{0.792414}{}=.85=\frac{1.642414}{x} \frac{20.96}{6-8 \text { ADM }}=\frac{34}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{C c}$ " from above
$0.00=\frac{0.000000}{}=.78=\frac{0.000000}{} \times \frac{0.00}{}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

$=$| 116.54 | divided by district's Raw ADM | 61.85 |
| :---: | :---: | :---: |
| 1.88 | $-1.00=$ District Cost Factor | 0.88 |

(District's Square Miles $\underline{278.76415}-\underline{137.36023}$ ) divided by $\underline{137.36023}=$ Area Factor 1.03
6) Multiply District Cost Factor (Line 4 above) $\underline{0.88}$ by lessor of the Area Factor (Line 5 above) $\underline{1.03}$ or $1.00=$ Isolation Factor $\underline{0.88}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{61.85}=$ Isolation Weight 54.43
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 54.43

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529
$\frac{81.28}{529}=-0.846352$
x. 2

$=\frac{13.76}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 57 - OSAGE District: C035-AVANT
A. If school district's total area in square miles $\quad 71.30799$ is greater than the state average area in square miles 137.36023 go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.36023}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 81.28 divided by district's total area in square mile $71.30799=$ District's Areal Density 1.14.

If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or 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 " $\underline{C c}$ " from above
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{x} \frac{0.00}{0}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

divided by district's Raw ADM
$-1.00=$ District Cost Factor

5) (District's Square Miles $\qquad$ 137.36023 divided by
137.3602
$=$ Area Factor 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 $\underline{0}$
6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{81.28}=$ 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 13.76

# Oklahoma State Department of Education 

Small School and Isolation Weight
2019-2020

## Statewide Report

2020 FINAL

529

x . 2

$=\frac{23.60}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 57 - OSAGE District: C052-ANDERSON

A. If school district's total area in square miles 31.40085 is greater than the state average area in square miles 137.36023 , go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 351.27 divided by district's total area in square mile $31.40085=$ District's Areal Density 11.19 .
If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{9-\text { OHP ADM }}=\frac{0.00}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

5) (District's Square Miles 31.40085
137.36023
divided by
$\underline{137.36023}=$ Area Factor $\qquad$
6) 


7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{351.27}=$ 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 $\quad \underline{23.60}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

x . 2

$=\frac{24.62}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 57-OSAGE District: C077-MCCORD

A. If school district's total area in square miles 14.84695 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 334.07 divided by district's total area in square mile $14.84695=$ District's Areal Density 22.50 .
If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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) $\quad 0$ 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 $\underline{334.07}=$ 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 $\quad \underline{24.62}$

# Oklahoma State Department of Education 

Small School and Isolation Weight
2019-2020

## Statewide Report

2020 FINAL

529

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 57-OSAGE District: 1002-PAWHUSKA

A. If school district's total area in square miles $\quad 328.81484$ is greater than the state average area in square miles 137.36023 go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.36023}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 748.63 divided by district's total area in square mile $328.81484=$ District's Areal Density 2.28 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$401.11=\frac{0.184488}{}=.85=\frac{1.034488}{} \times \frac{378.11}{}=\frac{391.15}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$301.64=\frac{0.404456}{}=.85=\frac{1.254456}{} \times \frac{168.64}{6-8 \text { ADM }} \frac{211.55}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{C c}$ " from above
$329.88=\frac{0.885170}{}=.78=\frac{1.665170}{} \times \frac{201.88}{=} \frac{336.16}{9-O H P \text { ADM }}$
4) Sum $1+2+3$ from above

$=$| 938.86 | divided by district's Raw ADM |
| ---: | :---: |
| 1.25 | $-1.00=$ District Cost Factor |

(District's Square Miles $\underline{328.81484 ~-~} \underline{137.36023}$ ) divided by $\underline{137.36023}=$ Area Factor $\underline{1.39}$
Multiply District Cost Factor (Line 4 above) $\underline{0.25}$ by lessor of the Area Factor (Line 5 above) $\underline{1.39}$ or $1.00=$ Isolation Factor $\underline{0.25}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{748.63}=$ Isolation Weight 187.16
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 187.16

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

$=\frac{26.08}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 57- OSAGE District: 1011 - SHIDLER

A. If school district's total area in square miles $\quad 409.72920$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 233.01 divided by district's total area in square mile $\underline{409.72920=}=$ District's Areal Density 0.57 .

If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$134.58=\frac{0.549859}{}=\frac{1.399859}{x} \frac{111.58}{}=\frac{156.20}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$197.19=\frac{0.618693}{}=.85=\frac{1.468693}{} \times \frac{64.19}{6-8 \text { ADM }}=\frac{94.28}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{C c}$ " from above
$185.24=\frac{1.576333}{}=.78=\frac{2.356333}{x} \frac{57.24}{}=\frac{134.88}{9-O H P \text { ADM }}$
4) Sum $1+2+3$ from above

(District's Square Miles $409.72920-\underline{137.36023}$ ) divided by $\underline{137.36023}=$ Area Factor $\underline{1.98}$
5) Multiply District Cost Factor (Line 4 above) $\underline{0.65}$ by lessor of the Area Factor (Line 5 above) 1.98 or $1.00=$ Isolation Factor $\underline{0.65}$
6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{233.01}$ = Isolation Weight 151.46
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 151.46

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529
$\frac{387.95}{529}=\frac{0.266635}{}$
x . 2

$=\frac{20.69}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 57-OSAGE District: 1029-BARNSDALL

A. If school district's total area in square miles 149.14697 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph " D " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 387.95 divided by district's total area in square mile $149.14697=$ District's Areal Density 2.60 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 $\underline{149.14697}$ - $\underline{137.36023}$ ) divided by $\underline{137.36023}=$ 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 $387.95=$ 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 $\quad 20.69$

# Oklahoma State Department of Education 

Small School and Isolation Weight
2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529

x . 2

$=\frac{15.30}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 57 - OSAGE District: I030-WYNONA

A. If school district's total area in square miles 92.78087 is greater than the state average area in square miles $\underline{137.36023, ~ g o ~ t o ~ n e x t ~ s t e p ~}$ and compute areal density. If district has less than state average area in square miles $\underline{137.36023}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 92.79 divided by district's total area in square mile $92.78087=$ District's Areal Density 1.00 .

If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or 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 " $\underline{C c}$ " from above
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{x} \frac{0.00}{0}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

(District's Square Miles $\underline{92.78087}$ - $\underline{137.36023}$ ) divided by $\underline{\underline{137.36023}}=$ Area Factor 0
5) Multiply District Cost Factor (Line 4 above) $\leq$ by lessor of the Area Factor (Line 5 above) 0 or $1.00=$ Isolation Factor 0
6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{92.79}=$ 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 15.30

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 57- OSAGE District: 1038 - HOMINY

A. If school district's total area in square miles $\quad 227.59800$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 go to paragraph " D " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 579.56 divided by district's total area in square mile $227.59800=$ District's Areal Density 2.55 .

If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or 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 " $\underline{\mathrm{Cc}}$ " from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{0.00}$
4) Sum $1+2+3$ from above

trict Cost Factor $\qquad$
5) (District's Square Miles 227.59800 - 137.36023 )

6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{579.56}=$ 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 $\quad 0.00$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

$=\frac{26.11}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 57-OSAGE District: I050-PRUE

A. If school district's total area in square miles $\underline{111.42803}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 294.59 divided by district's total area in square mile $111.42803=$ District's Areal Density 2.64 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or 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
$0.00=\frac{0.000000}{}=\frac{0.780000}{x} \frac{0.00}{=} \frac{0.00}{9-\text { 9HP ADM }}$
4) Sum $1+2+3$ from above

(District's Square Miles 111.42803 - 137.36023 ) divided by $\underline{137.36023}=$ 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 $\underline{294.59}=$ 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 $\quad 26.11$

# Oklahoma State Department of Education 

Small School and Isolation Weight
2019-2020

## Statewide Report

2020 FINAL

529

x . 2

$=\frac{19.66}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 57-0SAGE District: 1090 - WOODLAND

A. If school district's total area in square miles 350.39235 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 398.53 divided by district's total area in square mile $350.39235=$ District's Areal Density 1.14 .
If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$235.17=\frac{0.314666}{}+.85=\frac{1.164666}{} \times \frac{212.17}{\text { EC-5 ADM }}=\frac{247.11}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$216.24=\frac{0.564188}{}+.85=\frac{1.414188}{} \times \frac{83.24}{6-8 \mathrm{ADM}}=\frac{117.72}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\mathrm{Cc}}$ " from above
$231.12=\frac{1.263413}{}+.78=\quad \frac{2.043413}{} \times \frac{103.12}{9-\text { OHP ADM }}=\frac{210.72}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

$=$| 575.55 <br> 1.44 | divided by district's Raw ADM |
| :--- | :--- |

(District's Square Miles $\underline{350.39235 ~-~ 137.36023 ~) ~ d i v i d e d ~ b y ~} \underline{\underline{137.36023}}=$ Area Factor $\underline{1.55}$
6) Multiply District Cost Factor (Line 4 above) $\underline{0.44}$ by lessor of the Area Factor (Line 5 above) $\underline{1.55}$ or $1.00=$ Isolation Factor $\underline{0.44}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{398.53}=$ Isolation Weight 175.35

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 175.35$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

$529-\frac{\text { Raw ADM }}{529}=\frac{101.33}{0.808450} \times \frac{0.161690}{101.33} \times \frac{16.38}{$|  Same Year  |
| :---: |
|  Raw ADM  |}$=\frac{$|  Small School  |
| :---: |
|  District Weight  |}{}

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 58 - OTTAWA District: C010-TURKEY FORD

A. If school district's total area in square miles 36.26071 is greater than the state average area in square miles 137.36023 , go to next step and compute areal density. If district has less than state average area in square miles 137.36023 go to paragraph " D " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 101.33 divided by district's total area in square mile $36.26071=$ District's Areal Density 2.79 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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 | 101.33 |
| :--- | ---: |
| $-1.00=$ District Cost Factor | 0 |



7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{101.33}=$ 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 $\quad \underline{16.38}$

# Oklahoma State Department of Education 

Small School and Isolation Weight
2019-2020

## Statewide Report

2020 FINAL

529

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 58 - OTTAWA District: 1001 - WYANDOTTE

A. If school district's total area in square miles 111.72168 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 786.13 divided by district's total area in square mile $111.72168=$ District's Areal Density 7.04 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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) $\underline{0}$ 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 $\underline{786.13}=$ 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 $\quad \underline{0.00}$

# Oklahoma State Department of Education 

Small School and Isolation Weight
2019-2020

## Statewide Report

2020 FINAL

529 $\qquad$ x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 58-OTTAWA District: 1014-QUAPAW

A. If school district's total area in square miles $\quad 76.81490$ is greater than the state average area in square miles 137.36023 , go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 569.94 divided by district's total area in square mile $76.81490=$ District's Areal Density 7.42 .

If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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

- $1.00=$ District Cost Factor


5) (District's Square Miles
76.81490
divided by
$137.36023=$ 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
6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{569.94}=$ 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 $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529
$\frac{850.95}{529}=\frac{0.000000}{}$
x . 2

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

DISTRICT SPARSITY-ISOLATION FORMULA

## County: 58-OTTAWA District: 1018-COMMERCE

A. If school district's total area in square miles 57.01070 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.36023}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 850.95 divided by district's total area in square mile $57.01070=$ District's Areal Density 14.93 .
If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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 | 850.95 |
| :--- | ---: |
| $-1.00=$ District Cost Factor | 0 |

5) (District's Square Miles
57.01070
137.36023
divided by
$137.36023=$ Area Factor $\underline{0}$
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
6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{850.95}=$ Isolation Weight $\underline{0.00}$
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 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 58-OTTAWA District: 1023 - MIAMI

A. If school district's total area in square miles $\quad 78.08062$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 6 0 2 3}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 2,184.96 divided by district's total area in square mile $78.08062=$ District's Areal Density 27.98 .
If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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


| $2,184.96$ |  |
| :---: | ---: |
|  | 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 2,184.96 = 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 $\quad 0.00$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529

x . 2

$=\frac{8.94}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 58 - OTTAWA District: 1026 - AFTON

A. If school district's total area in square miles 105.86428 is greater than the state average area in square miles 137.36023 , go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM $\quad 479.72$ divided by district's total area in square mile $105.86428=$ District's Areal Density 4.53 .

If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 $105.86428-\underline{137.36023)}$ ) divided by $\underline{137.36023}=$ 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 $\underline{479.72}=$ 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 8.94

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529 $\qquad$ x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 58-OTTAWA District: 1031 - FAIRLAND

A. If school district's total area in square miles $\quad 72.74599$ is greater than the state average area in square miles 137.36023 , go to next step and compute areal density. If district has less than state average area in square miles 137.36023 go to paragraph " D " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 629.00 divided by district's total area in square mile $72.74599=$ District's Areal Density 8.65 .

If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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


5) 


7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{629.00}=$ 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 $\quad 0.00$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

$=\frac{25.81}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 59 - PAWNEE District: C002-JENNINGS

 and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 223.46 divided by district's total area in square mile $26.07130=$ District's Areal Density 8.57 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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 $\underline{223.46}=$ 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 $\quad \underline{25.81}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

$529-\frac{\text { Raw ADM }}{643.09}=\frac{0.000000}{529}=\frac{0.000000}{643.09}=\frac{0.00}{0}=\frac{$|  Small School  |
| :---: |
|  Same Year  |
|  Raw ADM  |}{0}

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 59 - PAWNEE District: 1001 - PAWNEE
A. If school district's total area in square miles 291.47854 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph " D " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 643.09 divided by district's total area in square mile $291.47854=$ District's Areal Density 2.21 .

If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$333.40=\frac{0.221956}{}+.85=\frac{310.40}{}=\frac{332.74}{\text { EC-5 ADM }}$
2) 122 divided by " Cb " from above
$289.83=\frac{0.420936}{}+.85=\frac{1.270936}{} \times \frac{156.83}{6-8 \text { ADM }}=\frac{199.32}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\mathrm{Cc}}$ " from above
$303.86=\frac{0.960969}{}=\frac{30}{}=\frac{1.740969}{306.17}$
4) Sum $1+2+3$ from above


| divided by district's Raw ADM | 643.09 |
| :--- | ---: |
|  | 1.00 <br> $=$ District Cost Factor |


6) Multiply District Cost Factor (Line 4 above) $\underline{0.30}$ by lessor of the Area Factor (Line 5 above) $\underline{1.12}$ or $1.00=$ Isolation Factor $\underline{0.30}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{643.09}=$ Isolation Weight 192.93
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 192.93

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 59 - PAWNEE District: 1006 - CLEVELAND

A. If school district's total area in square miles $\underline{182.06771}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 1,628.63 divided by district's total area in square mile $182.06771=$ District's Areal Density 8.95 .

If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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 |
| :--- | :--- |
| 0.00 | $-1.00=$ District Cost Factor $\quad 1,628.63$ |

5) (District's Square Miles $\underline{182.06771}$ - $\underline{137.36023}$ ) divided by $\underline{137.36023}=$ 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 $1,628.63=$ 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 $\underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

$529-\frac{\text { Raw ADM }}{529}=\frac{176.77}{0.665841} \times \frac{0.133168}{176.77}=\frac{23.54}{$|  Same Year  |
| :---: |
|  Raw ADM  |}$=\frac{$|  Small School  |
| :---: |
|  District Weight  |}{}

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 60 - PAYNE District: C104-OAK GROVE

A. If school district's total area in square miles 12.55183 is greater than the state average area in square miles 137.36023 , go to next step and compute areal density. If district has less than state average area in square miles 137.36023 go to paragraph " D " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 176.77 divided by district's total area in square mile 12.55183 = District's Areal Density 14.08 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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

- $1.00=$ District Cost Factor

(District's Square Miles $\underline{12.55183}$ - $\underline{137.36023}$ ) divided by $\underline{\underline{137.36023}}=$ Area Factor $\underline{0}$

6) 


7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{176.77}=$ 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 $\quad 23.54$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529 $\qquad$ x . 2

$=\frac{13.68}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 60 - PAYNE District: 1003 - RIPLEY
A. If school district's total area in square miles 84.19735 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 448.28 divided by district's total area in square mile $84.19735=$ District's Areal Density 5.32 .
If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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

5) (District's Square Miles 84.19735
137.36023
$1.00=$ District Cost Factor .
6) 


7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{448.28}=$ 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 $\quad \underline{13.68}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x. 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 60-PAYNE District: 1016-STILLWATER

A. If school district's total area in square miles 123.50537 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM $6,300.77$ divided by district's total area in square mile $123.50537=$ District's Areal Density 51.02 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{C c}$ " from above
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{x} \frac{0.00}{0}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

5) 

(District's Square Miles 123.50537 - 137.36023 ) divided by $\underline{137.36023}=$ 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 $\underline{6,300.77}=$ 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 

2019-2020

## Statewide Report

2020 FINAL

529
$\frac{1,542.54}{529}=\frac{0.000000}{}$
x .2
$\sum_{\substack{\text { Same Year } \\ \text { Raw ADM }}}^{1,000000}=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 60 - PAYNE <br> District: 1056 - PERKINS-TRYON

A. If school district's total area in square miles 186.32324 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 1,542.54 divided by district's total area in square mile $186.32324=$ District's Areal Density 8.28 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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 $\underline{0}$
6) Mulitply the Isolation Factor on line 6 times the Raw ADM $1,542.54=$ 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 $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529 $\qquad$ x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 60 - PAYNE District: 1067 - CUSHING

A. If school district's total area in square miles $\quad 84.39439$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 1,760.88 divided by district's total area in square mile $84.39439=$ District's Areal Density 20.86 .

If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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 $\underline{84.39439 ~-~} \underline{137.36023}$ ) divided by $\underline{137.36023}=$ Area Factor $\underline{0}$
5) 


7) Mulitply the Isolation Factor on line 6 times the Raw ADM $1,760.88=$ 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 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

$=\frac{24.26}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 60 - PAYNE District: I101-GLENCOE

A. If school district's total area in square miles 89.37183 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 340.53 divided by district's total area in square mile $89.37183=$ District's Areal Density 3.81 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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

5) (District's Square Miles
89.37183
137.36023
divided by
137.3602
$=$ 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 $\underline{0}$
6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{340.53}=$ 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 $\quad 24.26$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529

x . 2

$=\frac{17.28}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 60 - PAYNE District: I103-YALE

A. If school district's total area in square miles 130.72266 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 420.24 divided by district's total area in square mile $130.72266=$ District's Areal Density 3.21 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 130.72266 137.36023) divided by $\underline{137.36023}=$ 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
6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{420.24}=$ 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 $\quad \underline{17.28}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

$=\frac{10.53}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 61 - PITTSBURG District: C009-KREBS

A. If school district's total area in square miles 12.88330 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 469.71 divided by district's total area in square mile $12.88330=$ District's Areal Density 36.46 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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

5) (District's Square Miles 12.88330 137.36023 divided by 137.3602 $=$ 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 $\underline{0}$
6) Mulitply the Isolation Factor on line 6 times the Raw ADM $469.71=$ 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 10.53

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

$529-\frac{\text { Raw ADM }}{531.87}=\frac{0.183611}{529} \times \frac{0.036722}{431.87}=\frac{15.86}{$|  Same Year  |
| :---: |
|  Raw ADM  |}$=\frac{$|  Small School  |
| :---: |
|  District Weight  |}{}

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 61 - PITTSBURG District: C029-FRINK-CHAMBERS

A. If school district's total area in square miles 25.41894 is greater than the state average area in square miles 137.36023 , go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 431.87 divided by district's total area in square mile 25.41894 = District's Areal Density 16.99 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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 | 431.87 |
| :--- | ---: |
| $-1.00=$ District Cost Factor | 0 |



7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{431.87}=$ 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 $\quad \underline{15.86}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

$=\frac{20.44}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 61 - PITTSBURG District: C056-TANNEHILL

A. If school district's total area in square miles 59.30597 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 138.47 divided by district's total area in square mile $59.30597=$ District's Areal Density 2.33 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\text { cc" }}$ 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 $\qquad$ 137.36023
divided by 137.36023
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 $\underline{138.47}=$ 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 20.44

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529 $\qquad$ 0.794348 x . 2

$=\frac{17.28}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 61 - PITTSBURG District: C088-HAYWOOD

A. If school district's total area in square miles $\underline{95.20133}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 108.79 divided by district's total area in square mile $95.20133=$ District's Areal Density 1.14 .
If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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) 


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 $\underline{108.79}=$ 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 $\quad \underline{17.28}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529
$\frac{60.11}{529}=\square 0.886371$
x. 2 $\qquad$ $\frac{60.11}{\substack{\text { Same Year } \\ \text { Raw ADM }}}$ $=\frac{10.66}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 61 - PITTSBURG District: 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 $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 60.11 divided by district's total area in square mile $0=$ District's Areal Density 0 . If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or 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) |
|  |  | O |  |  |  |  |  |

Use these Grade Level Group amounts 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

3) 292 divided by " $\underline{\text { cc" }}$ 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

5) (District's Square Miles $\underline{0}-\underline{137.36023)}$ ) divided by $\underline{137.36023}=$ 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 $\underline{60.11}=$ 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 0.00

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 61 - PITTSBURG District: 1001 - HARTSHORNE

A. If school district's total area in square miles $\underline{128.91633}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.36023}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 758.34 divided by district's total area in square mile $128.91633=$ District's Areal Density 5.88 .
If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{0.00}$
4) Sum $1+2+3$ from above

5) 
6) 

Multiply District Cost Factor (Line 4 above) $]_{[ }$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 $\underline{758.34}=$ 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
2019-2020

## Statewide Report

2020 FINAL

$529-\frac{\text { Raw ADM }}{530.24}=\frac{0.186692}{529} \times \frac{0.037338}{430.24}=\frac{16.06}{$|  Same Year  |
| :---: |
|  Raw ADM  |}$=\frac{$|  Small School  |
| :---: |
|  District Weight  |}{}

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 61 - PITTSBURG District: 1002 - CANADIAN

A. If school district's total area in square miles 101.71705 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 430.24 divided by district's total area in square mile $101.71705=$ District's Areal Density 4.23 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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
$\underline{101.71705}$
137.36023)
divided by $\underline{137.36023}=$ Area Factor $\underline{0}$

6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{430.24}=$ 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 $\quad \underline{16.06}$

# Oklahoma State Department of Education 

Small School and Isolation Weight
2019-2020

## Statewide Report

2020 FINAL

529 $\qquad$ x . 2

$=\frac{25.49}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 61 - PITTSBURG District: 1011 - HAILEYVILLE

A. If school district's total area in square miles $\underline{185.27878}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.36023}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 314.79 divided by district's total area in square mile $185.27878=$ District's Areal Density 1.70 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or 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 | 162.25 | + | 23 | $=$ | 185.25 | (Ca) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 53.89 | + | 133 | $=$ | 186.89 | (Cb) |
| Grades | PK3,9 -OHP | 98.65 | + | 128 | $=$ | 226.65 | (Cc) |
|  |  | 314.79 |  |  |  |  |  |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$185.25=\frac{0.399460}{}+.85=\frac{1.249460}{} \times \frac{162.25}{\text { EC-5 ADM }}=\frac{202.72}{\text { EC-5 Cost Factor }}$
2) 122 divided by " $\underline{\mathrm{Cb}}$ " from above
$186.89=\frac{0.652790}{}=\frac{1.502790}{} \times \frac{53.89}{6-8 \text { ADM }}=\frac{80.99}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\mathrm{Cc}}$ " from above
$226.65=\frac{1.288330}{}+.78=\quad 204.04$
4) Sum $1+2+3$ from above

5) 

(District's Square Miles $\underline{185.27878}$ - 137.36023 ) divided by $\underline{137.36023}=$ Area Factor $\underline{0.35}$
6) Multiply District Cost Factor (Line 4 above) $\underline{0.55}$ by lessor of the Area Factor (Line 5 above) $\underline{0.35}$ or $1.00=$ Isolation Factor $\underline{0.19}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM 314.79 = Isolation Weight 59.81
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 59.81

# Oklahoma State Department of Education 

Small School and Isolation Weight
2019-2020

## Statewide Report

2020 FINAL

529

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 61 - PITTSBURG District: 1014 - KIOWA

A. If school district's total area in square miles $\underline{255.92274}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 6 0 2 3}$, go to paragraph " $D$ " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 293.04 divided by district's total area in square mile $255.92274=$ District's Areal Density 1.15 .
If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or 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 | 142.17 | + | 23 | $=$ | 165.17 | (Ca) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 64.22 | + | 133 | $=$ | 197.22 | (Cb) |
| Grades | PK3,9 -OHP | 86.65 | + | 128 | $=$ | 214.65 | (Cc) |
|  |  | 293.04 |  |  |  |  |  |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$165.17=\frac{0.448023}{}+.85=\frac{1.298023}{} \times \frac{142.17}{\text { EC-5 ADM }}=\frac{184.54}{\text { EC-5 Cost Factor }}$
2) 122 divided by " $\underline{\mathrm{Cb}}$ " from above
$197.22=\frac{0.618599}{}+.85=\int_{6}=\frac{64.22}{6-8 \mathrm{ADM}}=\frac{94.31}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\mathrm{Cc}}$ " from above
$214.65=\frac{1.360354}{}+.78=\quad \frac{2.140354}{} \times \frac{86.65}{9-\text { OHP ADM }}=\frac{185.46}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

$=$| $\frac{464.31}{}$ | divided by district's Raw ADM |
| :--- | :--- |
|  | -1.58 = District Cost Factor |


6) Multiply District Cost Factor (Line 4 above) $\underline{0.58}$ by lessor of the Area Factor (Line 5 above) $\underline{0.86}$ or $1.00=$ Isolation Factor $\underline{0.50}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{293.04}=$ Isolation Weight 146.52
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 146.52$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

$529-\frac{\text { Raw ADM }}{518.03}=\frac{0.209773}{529} \times \frac{0.041955}{418.03}=\frac{17.54}{$|  Same Year  |
| :--- |
|  Raw ADM  |}$=\frac{$|  Small School  |
| :---: |
|  District Weight  |}{}

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 61 - PITTSBURG District: 1017 - QUINTON

A. If school district's total area in square miles 151.56632 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 418.03 divided by district's total area in square mile $151.56632=$ District's Areal Density 2.76 .

If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or 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
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{0.00}$
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 $\underline{418.03}=$ 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 $\quad \underline{17.54}$

# Oklahoma State Department of Education 

Small School and Isolation Weight
2019-2020

## Statewide Report

2020 FINAL

529

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 61 - PITTSBURG District: I025-INDIANOLA

A. If school district's total area in square miles 134.34710 is greater than the state average area in square miles 137.36023 , go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 272.46 divided by district's total area in square mile $134.34710=$ District's Areal Density 2.03 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{} \times \frac{0.00}{}=\frac{0.00}{9-O H P \text { ADM }}$
4) Sum $1+2+3$ from above

5) (District's Square Miles 134.34710 137.36023 )
divided by $\underline{137.36023}=$ 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 $\underline{272.46}=$ 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 $\underline{26.43}$

# Oklahoma State Department of Education 

Small School and Isolation Weight
2019-2020

## Statewide Report

2020 FINAL

$529-\frac{\text { Raw ADM }}{328.16}=\frac{0.379660}{529} \times \frac{0.075932}{328.16} \times \frac{24.92}{$|  Same Year  |
| :--- |
|  Raw ADM  |}$=\frac{$|  Small School  |
| :---: |
|  District Weight  |}{}

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 61 - PITTSBURG District: 1028 - CROWDER

A. If school district's total area in square miles 165.78892 is greater than the state average area in square miles 137.36023 , go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 328.16 divided by district's total area in square mile $165.78892=$ District's Areal Density 1.98 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$179.44=\frac{0.412394}{}+.85=\frac{1.262394}{} \times \frac{156.44}{\text { EC-5 ADM }}=\frac{197.49}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$206.47=\frac{0.590885}{}+.85=\int_{6}^{1.440885} \times \frac{73.47}{6-8 \text { ADM }}=\frac{105.86}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\mathrm{Cc}}$ " from above

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

(District's Square Miles $\underline{165.78892}$ - $\underline{137.36023}$ ) divided by $\underline{\underline{137.36023}}=$ Area Factor $\underline{0.21}$
5) Multiply District Cost Factor (Line 4 above) $\underline{0.54}$ by lessor of the Area Factor (Line 5 above) $\underline{0.21}$ or $1.00=$ Isolation Factor $\underline{0.11}$
6) Mulitply the Isolation Factor on line 6 times the Raw ADM 328.16 = Isolation Weight 36.10
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 36.10$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529 $\qquad$ x . 2

$=\frac{21.41}{\substack{\text { Small School } \\ \text { District Weight }}}$

DISTRICT SPARSITY-ISOLATION FORMULA

## County: 61 - PITTSBURG District: IO30 - SAVANNA

A. If school district's total area in square miles 71.15366 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.36023}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 379.95 divided by district's total area in square mile $71.15366=$ District's Areal Density 5.34 .
If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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
$-1.00=$ District Cost Factor

5) (District's Square Miles
71.15366
137.36023
divided by
$\underline{137.36023}=$ Area Factor
0
Multiply District Cost Factor (Line 4 above) $]_{\square}$ 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 $\underline{379.95}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{21.41}$

# Oklahoma State Department of Education 

Small School and Isolation Weight
2019-2020

## Statewide Report

2020 FINAL

529

x . 2

$=\frac{21.28}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 61 - PITTSBURG District: 1063 - PITTSBURG

A. If school district's total area in square miles $\underline{121.14790}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.36023}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 147.53 divided by district's total area in square mile $121.14790=$ District's Areal Density 1.22 .
If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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 121.14790
137.36023)
divided

6) 


7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{147.53}=$ 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 $\quad \underline{21.28}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529
$\frac{3,075.10}{529}=\frac{0.000000}{}$
x . 2

$\sum^{0.000000} \times \frac{3,075.10}{$|  Same Year  |
| :---: |
|  Raw ADM  |}$=\frac{0.00}{$|  Small School  |
| :---: |
|  District Weight  |}

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 61 - PITTSBURG District: 1080 - MCALESTER

A. If school district's total area in square miles 31.69492 is greater than the state average area in square miles 137.36023 , go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 3,075.10 divided by district's total area in square mile $31.69492=$ District's Areal Density 97.02 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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

- 1.00 = District Cost Factor

(District's Square Miles $\underline{31.69492}$ - $\underline{137.36023}$ ) divided by $\underline{137.36023}=$ Area Factor $\underline{0}$

6) 


7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{3,075.10}=$ 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 $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

$=\frac{5.83}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 62 - PONTOTOC District: 1001 - ALLEN

A. If school district's total area in square miles $\underline{157.80014}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.36023}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 498.04 divided by district's total area in square mile $157.80014=$ District's Areal Density 3.16 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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 $\underline{157.80014 ~-~ 137.36023) ~ d i v i d e d ~ b y ~} \underline{\underline{137.36023}}=$ 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 $\underline{498.04}=$ 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 5.83

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529
$\frac{544.34}{529}=\frac{0.000000}{}$
x . 2

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

DISTRICT SPARSITY-ISOLATION FORMULA

## County: 62 - PONTOTOC District: 1009 - VANOSS

A. If school district's total area in square miles 145.57445 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.36023}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 544.34 divided by district's total area in square mile $145.57445=$ District's Areal Density 3.74 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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 $\underline{145.57445}$ - 137.36023 ) divided by $\underline{\underline{137.36023}}=$ Area Factor $\underline{0}$
5) Multiply District Cost Factor (Line 4 above) $\underline{0}^{\square}$ 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 $\underline{544.34 ~=~ I s o l a t i o n ~ W e i g h t ~} \underline{0.00}$
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 

2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529 $\qquad$ x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 62 - PONTOTOC District: 1016 - BYNG

A. If school district's total area in square miles $\underline{117.44299}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 6 0 2 3}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 1,768.91 divided by district's total area in square mile $117.44299=$ District's Areal Density 15.06 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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 | $1,768.91$ |
| :---: | ---: |
| $=$ District Cost Factor | 0 |

(District's Square Miles $\underline{117.44299}$ - 137.36023 ) divided by $\underline{\underline{137.36023}}=$ 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 $1,768.91=$ 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 

2019-2020

## Statewide Report

2020 FINAL

529 $\qquad$ x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 62 - PONTOTOC District: 1019 - ADA

A. If school district's total area in square miles 13.71693 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles $\mathbf{1 3 7 . 3 6 0 2 3}$, go to paragraph " $D$ "at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 2,549.86 divided by district's total area in square mile $13.71693=$ District's Areal Density 185.89 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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) 
6) 


7) Mulitply the Isolation Factor on line 6 times the Raw ADM 2,549.86 = 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 $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529
$\frac{913.33}{529}=\frac{0.000000}{}$
x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 62 - PONTOTOC District: 1024 - LATTA

A. If school district's total area in square miles 50.64469 is greater than the state average area in square miles 137.36023 , go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 913.33 divided by district's total area in square mile $50.64469=$ District's Areal Density 18.03 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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
$-1.00=$ District Cost Factor

5) (District's Square Miles $\qquad$ 13736023
divided by
$137.36023=$ Area Factor $\qquad$
6) 


7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{913.33}=$ 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
2019-2020

## Statewide Report

2020 FINAL

529 $\qquad$ 0.157429 x . 2

$=\frac{14.03}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 62 - PONTOTOC District: 1030 - STONEWALL

A. If school district's total area in square miles 201.64946 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.36023}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM $\quad 445.72$ divided by district's total area in square mile $\underline{201.64946}=$ District's Areal Density 2.21 .
If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or 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 | 212.45 | + | 23 | $=$ | 235.45 | (Ca) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 121.47 | + | 133 | $=$ | 254.47 | (Cb) |
| Grades | PK3,9 -OHP | 111.80 | + | 128 | $=$ | 239.80 | (Cc) |
|  |  | 445.72 |  |  |  |  |  |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$235.45=\frac{0.314292}{}+.85=\frac{1.164292}{} \times \frac{212.45}{\text { EC-5 ADM }}=\frac{247.35}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$254.47=\frac{0.479428}{}+.85=\frac{1.329428}{} \times \frac{121.47}{6-8 \text { ADM }}=\frac{161.49}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\mathrm{Cc}}$ " from above
$239.80=\frac{1.217681}{}+.78=\quad \frac{1.997681}{} \times \frac{111.80}{9-\text { OHP ADM }}=\frac{2234}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

$=$| $\frac{632.18}{}$ | divided by district's Raw ADM |
| ---: | :---: |
| 1.42 | -1.00 = District Cost Factor |

5) (District's Square Miles $\underline{201.64946 ~-~} \underline{137.36023}$ ) divided by $\underline{\underline{137.36023}}=$ Area Factor $\underline{0.47}$

6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{445.72}=$ Isolation Weight 89.14
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{89.14}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

$=\frac{25.50}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 62 - PONTOTOC District: 1037 -ROFF
A. If school district's total area in square miles $\underline{159.53077}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 314.53 divided by district's total area in square mile $159.53077=$ District's Areal Density 1.97 .
If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$191.06=\frac{0.387313}{}+.85=\frac{1.237313}{} \times \frac{168.06}{\text { EC-5 ADM }}=\frac{207.94}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$192.32=\frac{0.634359}{}+.85=\frac{1.484359}{} \times \frac{59.32}{6-8 \text { ADM }}=\frac{88.05}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\mathrm{Cc}}$ " from above
$215.15=\frac{1.357193}{}+.78=\frac{2.137193}{} \times \frac{87.15}{9-\text { OHP ADM }}=\frac{186.26}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

(District's Square Miles $\underline{\underline{159.53077}}$ - $\underline{137.36023}$ ) divided by $\underline{\underline{137.36023}}=$ Area Factor $\underline{0.16}$
5) Multiply District Cost Factor (Line 4 above) $\underline{0.53}$ by lessor of the Area Factor (Line 5 above) $\underline{0.16}$ or $1.00=$ Isolation Factor $\underline{0.08}$
6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{314.53}=$ Isolation Weight $\underline{25.16}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{25.50}$

# Oklahoma State Department of Education 

Small School and Isolation Weight
2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529 $\qquad$ x . 2

$=\frac{1.57}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 63 - POTTAWATOMIEDistrict: C027-GROVE

A. If school district's total area in square miles 12.02667 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 521.04 divided by district's total area in square mile 12.02667 = District's Areal Density 43.32 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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) (District's Square Miles
12.02667
137.36023
divid by 137.36023
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
6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{521.04}=$ 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 $\quad \underline{1.57}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529 $\qquad$ 0.551361
x . 2 $\qquad$ $\times \frac{237.33}{\text { Same Year }}$ $=\frac{26.17}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 63 - POTTAWATOMIEDistrict: C029 - PLEASANT GROVE

A. If school district's total area in square miles 1.81123 is greater than the state average area in square miles 137.36023 , go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 237.33 divided by district's total area in square mile $1.81123=$ District's Areal Density 131.03 .
If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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

- 1.00 = District Cost Factor

(District's Square Miles $\underline{1.81123}$ - $\underline{137.36023}$ ) divided by $\underline{137.36023}=$ 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

7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{237.33}=$ 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 $\quad \underline{26.17}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529
$\frac{417.70}{529}=\frac{0.210397}{}$
x . 2

$=\frac{17.58}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 63 - POTTAWATOMIEDistrict: C032-SOUTH ROCK CREEK

A. If school district's total area in square miles 18.78836 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.36023}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 417.70 divided by district's total area in square mile $18.78836=$ District's Areal Density 22.23 .
If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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 | 417.70 |
| :--- | ---: |
| -1.00 = District Cost Factor | 0 |


6)

7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{417.70}=$ 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 $\quad \underline{17.58}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

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 $\quad 73.75152$ is greater than the state average area in square miles 137.36023 , go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 1,668.21 divided by district's total area in square mile $73.75152=$ District's Areal Density 22.62 .

If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\text { cc" }}$ from above
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{x} \frac{0.00}{0}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above


| divided by district's Raw ADM | $1,668.21$ |
| :--- | ---: |
| $-1.00=$ District Cost Factor | 0 |

(District's Square Miles $\underline{73.75152 ~-~} \underline{137.36023}$ ) divided by $\underline{\underline{137.36023}}=$ 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 1,668.21 $=$ 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 $\underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529
$\frac{779.09}{529}=\frac{0.000000}{}$
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 $\quad 41.94601$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 779.09 divided by district's total area in square mile $41.94601=$ District's Areal Density 18.57 .
If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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
$-1.00=$ District Cost Factor

(District's Square Miles 41.94601 - $\underline{137.36023}$ ) divided by $\underline{\underline{137.36023}}=$ Area Factor $\underline{0}$
5) 


7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{779.09}=$ 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 $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

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 55.21937 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 1,189.67 divided by district's total area in square mile $55.21937=$ District's Areal Density 21.54 .
If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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 | $1,189.67$ |
| :---: | ---: |
|  | 1.00 = District Cost Factor |

5) (District's Square Miles 55.21937
137.36023
divided by
$137.36023=$ Area Factor 0
6) 


7) Mulitply the Isolation Factor on line 6 times the Raw ADM $1,189.67=$ 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 $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529 $\qquad$ 0.493667 x . 2

$=\frac{26.45}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 63 - POTTAWATOMIEDistrict: 1004 - MACOMB

A. If school district's total area in square miles 83.54930 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.36023}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 267.85 divided by district's total area in square mile $83.54930=$ District's Areal Density 3.21 .
If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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
83.54930
137.36023
divid by 137.36023
Factor 0
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
6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{267.85}=$ 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 $\quad \underline{26.45}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

$529-\frac{\text { Raw ADM }}{276.33}=\frac{0.477637}{529}=\frac{0.095527}{276.33}=\frac{26.40}{$|  Same Year  |
| :---: |
|  Raw ADM  |}$=\frac{$|  Small School  |
| :---: |
|  District Weight  |}{}

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 63 - POTTAWATOMIEDistrict: IO05 - EARLSBORO

A. If school district's total area in square miles 31.39447 is greater than the state average area in square miles 137.36023 , go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 276.33 divided by district's total area in square mile $31.39447=$ District's Areal Density 8.80 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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

- 1.00 = District Cost Factor


5) 



7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{276.33}=$ 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 $\quad 26.40$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529
$\frac{906.67}{529}=\frac{0.000000}{}$
x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 63 - POTTAWATOMIEDistrict: 1010 - NORTH ROCK CREEK

A. If school district's total area in square miles 37.55980 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 906.67 divided by district's total area in square mile $37.55980=$ District's Areal Density 24.14 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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

(District's Square Miles
37.55980

- $1.00=$ District Cost Factor

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 $\underline{906.67}=$ 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 $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL
$\qquad$ 0.000000 x .2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 63 - POTTAWATOMIEDistrict: I092-TECUMSEH

A. If school district's total area in square miles 85.77674 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 2,089.13 divided by district's total area in square mile $85.77674=$ District's Areal Density 24.36 .
If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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 | $2,089.13$ |
| :---: | ---: |
|  | 1.00 D District Cost Factor |

5) (District's Square Miles $\underline{85.77674}$ - $\underline{137.36023}$ ) divided by $\underline{137.36023}=$ Area Factor $\underline{0}$
6) 


7) Mulitply the Isolation Factor on line 6 times the Raw ADM 2,089.13 = 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 $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529
$\frac{3,621.71}{529}=\frac{0.000000}{}$
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 25.43373 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 3, 621.71 divided by district's total area in square mile $25.43373=$ District's Areal Density 142.40 .
If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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 | $3,621.71$ |
| :---: | ---: |
|  | 1.00 D District Cost Factor |



7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{3,621.71}=$ 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 $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529
$\frac{278.12}{529}=\frac{0.474253}{}$
x . 2

$=\frac{26.38}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 63 - POTTAWATOMIEDistrict: I112 - ASHER

A. If school district's total area in square miles $\quad \underline{65.29343}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 278.12 divided by district's total area in square mile $65.29343=$ District's Areal Density 4.26 .
If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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
$-1.00=$ District Cost Factor

5) (District's Square Miles
65.29343
137.36023 )
divided by
$137.36023=$ Area Factor
0

6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{278.12}=$ 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 $\quad \underline{26.38}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL


## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 63 - POTTAWATOMIEDistrict: I115 - WANETTE

A. If school district's total area in square miles 133.09593 is greater than the state average area in square miles 137.36023 go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 134.94 divided by district's total area in square mile $133.09593=$ District's Areal Density 1.01.
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 $133.09593-\underline{137.36023)}$ ) divided by $\underline{137.36023}=$ 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 $\underline{134.94}=$ 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 20.10

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

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 75.78547 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 261.94 divided by district's total area in square mile $75.78547=$ District's Areal Density 3.46 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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

- $1.00=$ District Cost Factor


5) (District's Square Miles 75.78547
137.36023
divided by
$137.36023=$ Area Factor $\underline{0}$

6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{261.94}=$ 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 $\quad \underline{26.45}$

# Oklahoma State Department of Education 

Small School and Isolation Weight
2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529
$\frac{56.65}{529}=\frac{0.892911}{}$
x . 2 $\qquad$ $\times \frac{56.65}{\text { Same Year }}$ $=\frac{10.12}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 64 - PUSHMATAHA District: C002-ALBION

A. If school district's total area in square miles $\quad 100.41381$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.36023}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 56.65 divided by district's total area in square mile $100.41381=$ District's Areal Density 0.56 .

If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or 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 " $\underline{\text { cc" }}$ 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) 
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 $\underline{56.65}=$ 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 10.12

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529

x . 2

$=\frac{12.50}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 64 - PUSHMATAHA District: C004-TUSKAHOMA

A. If school district's total area in square miles $\quad 77.71054$ is greater than the state average area in square miles 137.36023 go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 72.38 divided by district's total area in square mile $77.71054=$ District's Areal Density 0.93 .

If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{} \times \frac{0.00}{}=\frac{0.00}{9-O H P \text { ADM }}$
4) Sum $1+2+3$ from above

divided by district's Raw ADM

(District's Square Miles $77.71054-\underline{137.36023}$ ) divided by $\underline{\underline{137.36023}}=$ 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 $\underline{72.38}=$ 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 12.50

# Oklahoma State Department of Education 

Small School and Isolation Weight
2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529

x . 2 $\qquad$

$=\frac{9.39}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 64 - PUSHMATAHA District: C015-NASHOBA

A. If school district's total area in square miles $\quad 170.67858$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.36023}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 52.07 divided by district's total area in square mile $170.67858=$ District's Areal Density 0.31.

If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$57.51=\frac{1.286733}{}=.85=\frac{2.136733}{} \times \frac{34.51}{73.74}$
2) 122 divided by " $\underline{C b}$ " from above
$146.72=\frac{0.831516}{}=.85=\frac{1.681516}{} \times \frac{13.72}{6}=\frac{23.07}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above
$\frac{131.84}{}=\frac{2.214806}{}+.78=\frac{2.994806}{x} \frac{3.84}{}=\frac{11.50}{9-O H P \text { ADM }}$
4) Sum $1+2+3$ from above

$=$| 108.31 | divided by district's Raw ADM | 52.07 |
| ---: | ---: | ---: |
| 2.08 | $-1.00=$ District Cost Factor | 1.08 |

5) 
6) 

Multiply District Cost Factor (Line 4 above) 1.08 by lessor of the Area Factor (Line 5 above) $\underline{0.24}$ or $1.00=$ Isolation Factor $\underline{0.26}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{52.07}=$ Isolation Weight $\underline{13.54}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 13.54

# Oklahoma State Department of Education 

Small School and Isolation Weight
2019-2020

## Statewide Report

2020 FINAL

$529-\frac{\text { Raw ADM }}{568.61}=\frac{0.114159}{529} \times \frac{0.022832}{468.61}=\frac{10.70}{$|  Same Year  |
| :---: |
|  Raw ADM  |}$=\frac{$|  Small School  |
| :---: |
|  District Weight  |}{}

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 64 - PUSHMATAHA District: 1001 - RATTAN

A. If school district's total area in square miles 260.03241 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph " D " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 468.61 divided by district's total area in square mile $260.03241=$ District's Areal Density 1.80 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or 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 | 237.47 | + | 23 | = | 260.47 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 107.47 | + | 133 | = | 240.47 |
| Grades | PK3,9 -OHP | 123.67 | + | 128 | = | 251.67 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$260.47=\frac{0.284102}{}+.85=\frac{1.134102}{237.47}=\frac{269.32}{\text { EC-5 ADM }}$
2) 122 divided by " Cb " from above
$240.47=\frac{0.507340}{}+.85=\frac{1.357340}{} \times \frac{107.47}{6-8 \text { ADM }}=\frac{145.87}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\mathrm{Cc}}$ " from above
$251.67=\frac{1.160250}{}+.78=\overbrace{\text { 9-OHP ADM }}^{1.940250} \times \frac{239.95}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

$=$| 655.14 | divided by district's Raw ADM | 468.61 |
| :--- | :--- | ---: |
|  | $-1.00=$ District Cost Factor | 0.40 |

5) (District's Square Miles $\underline{260.03241}$ - $\underline{137.36023 \text { ) divided by } \underline{137.36023}=\text { Area Factor } \underline{0.89}}$
6) Multiply District Cost Factor (Line 4 above) $\underline{0.40}$ by lessor of the Area Factor (Line 5 above) $\underline{0.89}$ or $1.00=$ Isolation Factor $\underline{0.36}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM 468.61 = Isolation Weight 168.70
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 168.70

# Oklahoma State Department of Education 

Small School and Isolation Weight
2019-2020

## Statewide Report

2020 FINAL

529
$\frac{290.69}{529}=\frac{0.450491}{}$
x . 2

$=\frac{26.19}{\substack{\text { Small School } \\ \text { District Weight }}}$

DISTRICT SPARSITY-ISOLATION FORMULA

## County: 64 - PUSHMATAHA District: 1010 - CLAYTON

A. If school district's total area in square miles $\underline{295.32221}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.36023}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 290.69 divided by district's total area in square mile $295.32221=$ District's Areal Density 0.98 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or 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 | 129.42 | + | 23 | = | 152.42 | (Ca) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 63.09 | + | 133 | = | 196.09 | (Cb) |
| Grades | PK3,9 -OHP | 98.18 | + | 128 | = | 226.18 | (Cc) |
|  |  | 290.69 |  |  |  |  |  |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$152.42=\frac{0.485501}{}+.85=\frac{1.335501}{} \times \frac{129.42}{\text { EC-5 ADM }}=\frac{172.84}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$196.09=\frac{0.622163}{}+.85=\frac{1.472163}{} \times \frac{63.09}{6-8 \text { ADM }}=\frac{92.88}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\mathrm{Cc}}$ " from above
$226.18=\frac{1.291007}{}+.78=\quad 203.33$
4) Sum $1+2+3$ from above

5) 


6) M

Multiply District Cost Factor (Line 4 above) $\underline{0.61}$ by lessor of the Area Factor (Line 5 above) $\underline{\underline{1.15}}$ or $1.00=$ Isolation Factor $\underline{0.61}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{290.69}=$ Isolation Weight $\underline{177.32}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 177.32$

# Oklahoma State Department of Education 

Small School and Isolation Weight
2019-2020

## Statewide Report

2020 FINAL

529

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 64 - PUSHMATAHA District: 1013 - ANTLERS

A. If school district's total area in square miles 325.04198 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 956.52 divided by district's total area in square mile $325.04198=$ District's Areal Density 2.94 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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
$0.00=\frac{0.000000}{}=\frac{0.780000}{x} \frac{0.00}{=} \frac{0.00}{9-O H P \text { ADM }}$
4) Sum $1+2+3$ from above

divided by district's Raw ADM

(District's Square Miles $325.04198-\underline{137.36023}$ ) divided by $\underline{137.36023}=$ 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 $\underline{\underline{956.52}}=$ 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
2019-2020

## Statewide Report

2020 FINAL

$529-\frac{10.05}{529}=\frac{0.678544}{170.05} \times \frac{0.135709}{170.05}=\frac{23.08}{$|  Same Year  |
| :--- |
|  Raw ADM  |}$=\frac{$|  Small School  |
| :---: |
|  District Weight  |}{}

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 64 - PUSHMATAHA District: 1022 - MOYERS

A. If school district's total area in square miles 160.98093 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph " D " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 170.05 divided by district's total area in square mile $160.98093=$ District's Areal Density 1.06 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or 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 | 92.60 | + | 23 | = | 115.60 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 32.89 | + | 133 | = | 165.89 |
| Grades | PK3,9 -OHP | 44.56 | + | 128 | = | 172.56 |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$115.60=\frac{0.640138}{}+.85=\int_{\text {EC-5 ADM }}=\frac{1.490138}{} \times \frac{137.99}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$165.89=\frac{0.735427}{}+.85=\frac{1.585427}{} \times \frac{32.89}{6-8 \text { ADM }}=\frac{52.14}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\mathrm{Cc}}$ " from above
$172.56=\frac{1.692165}{}=.78=\frac{2.472165}{} \times \frac{44.56}{9-\text { OHP ADM }}=\frac{110.16}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

$=$|  | 300.29 | divided by district's Raw ADM |
| :--- | :--- | :--- |
|  | $-1.00=$ District Cost Factor | 170.05 |

5) 
6) 

Multiply District Cost Factor (Line 4 above) $\underline{0.77}$ by lessor of the Area Factor (Line 5 above) $\underline{0.17}$ or $1.00=$ Isolation Factor $\underline{0.13}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{170.05}=$ Isolation Weight $\underline{22.11}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{23.08}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

$=\frac{25.38}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 65 - ROGER MILLS District: 1003 - LEEDEY

A. If school district's total area in square miles 319.21772 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.36023}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 211.37 divided by district's total area in square mile $319.21772=$ District's Areal Density 0.66 .
If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$120.60=\frac{0.613599}{}=.85=\frac{1.463599}{} \times \frac{97.60}{}=\frac{142.85}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$183.52=\frac{0.664778}{}=.85=\frac{1.514778}{} \times \frac{50.52}{6}=\frac{76.53}{6-8 \text { ADM }}$
3) 292 divided by " $\underline{C c}$ " from above
$191.25=\frac{1.526797}{}=.78=\frac{2.306797}{x} \frac{63.25}{=} \frac{145.90}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above


| divided by district's Raw ADM | 211.37 |
| :---: | ---: |
| $=$ District Cost Factor | 0.73 |

5) (District's Square Miles $319.21772-\underline{137.36023}$ ) divided by $\underline{137.36023}=$ Area Factor $\underline{1.32}$
6) Multiply District Cost Factor (Line 4 above) $\underline{0.73}$ by lessor of the Area Factor (Line 5 above) $\underline{1.32 ~ o r ~} 1.00=$ Isolation Factor $\underline{0.73}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{211.37}$ = Isolation Weight $\underline{154.30}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 154.30

# Oklahoma State Department of Education 

Small School and Isolation Weight
2019-2020

## Statewide Report

2020 FINAL

529

x . 2

$=\frac{18.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 65 - ROGER MILLS District: 1006 - REYDON

A. If school district's total area in square miles 248.15367 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.36023}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 114.99 divided by district's total area in square mile $\underline{248.15367}=$ District's Areal Density 0.46 .
If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$82.02=\frac{0.902219}{}+.85=\frac{1.752219}{} \times \frac{59.02}{\text { EC-5 ADM }}=\frac{103.42}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$163.67=\frac{0.745402}{}+.85=\frac{1.595402}{} \times \frac{30.67}{6-8 \text { ADM }}=\frac{48.93}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\mathrm{Cc}}$ " from above
$153.30=\frac{1.904762}{}=.78=2^{2.684762} \times \frac{25.30}{9-\text { OHP ADM }}=\frac{67.92}{\text { 9-OHP Cost Factor }}$
4) Sum $1+2+3$ from above

divided by district's Raw ADM

| 114.99 |
| ---: |
| 0.92 |


6)

Multiply District Cost Factor (Line 4 above) $\underline{0.92}$ by lessor of the Area Factor (Line 5 above) $\underline{0.81}$ or $1.00=$ Isolation Factor $\underline{0.75}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $114.99=$ Isolation Weight 86.24
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 86.24$

# Oklahoma State Department of Education 

Small School and Isolation Weight
2019-2020

## Statewide Report

2020 FINAL

529

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 65 - ROGER MILLS District: I007-CHEYENNE

A. If school district's total area in square miles $\quad 446.80629$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 348.36 divided by district's total area in square mile $446.80629=$ District's Areal Density 0.78 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$204.22=\frac{0.362354}{}=.85=\frac{1.212354}{x} \frac{181.22}{}=\frac{219.70}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$210.44=\frac{0.579738}{}=\frac{1.429738}{x} \frac{77.44}{=} \frac{110.72}{6-8 \text { ADM }}$
3) 292 divided by " $\underline{C c}$ " from above
$217.70=\frac{1.341295}{}=\frac{2.121295}{} \times \frac{89.70}{}=\frac{190.28}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

$=$| 520.70 | divided by district's Raw ADM |
| ---: | :---: |
| 1.49 | $-1.00=$ District Cost Factor |

(District's Square Miles $\underline{446.80629-\underline{137.36023})}$ ) divided by $\underline{137.36023}=$ Area Factor $\underline{2.25}$
6) Multiply District Cost Factor (Line 4 above) $\underline{0.49}$ by lessor of the Area Factor (Line 5 above) $\underline{2.25}$ or $1.00=$ Isolation Factor $\underline{0.49}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{348.36}$ = Isolation Weight $\underline{170.70}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 170.70

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529 $\qquad$
$\qquad$ x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 65 - ROGER MILLS District: 1015 - SWEETWATER

A. If school district's total area in square miles 192.43698 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.36023}$, 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 $192.43698=$ District's Areal Density 0.66 .
If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above

| 87.08 |
| :--- |
| 0.849793 | $.85=\frac{1.699793}{64.08}=\frac{108.92}{\text { EC-5 ADM }}$

2) 122 divided by " Cb " from above
$163.60=\frac{0.745721}{}+.85=\int_{6}^{1.595721} \times \frac{30.60}{6-8 \text { ADM }}=\frac{48.83}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { cc" }}$ from above
$161.26=\frac{1.810740}{}+.78=2^{2.590740} \times \frac{33.26}{9-\text { OHP ADM }}=\frac{86.17}{\text { 9-OHP Cost Factor }}$
4) Sum $1+2+3$ from above

$=$| 243.92 | divided by district's Raw ADM | 127.94 |
| :--- | :--- | :--- |
| 1.91 | $-1.00=$ District Cost Factor | 0.91 |

5) (District's Square Miles $\underline{192.43698 ~-~} \underline{137.36023}$ ) divided by $\underline{137.36023}=$ Area Factor $\underline{0.40}$
6) Multiply District Cost Factor (Line 4 above) $\underline{0.91}$ by lessor of the Area Factor (Line 5 above) $\underline{0.40}$ or $1.00=$ Isolation Factor $\underline{0.36}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{127.94}=$ Isolation Weight 46.06
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 46.06$

# Oklahoma State Department of Education 

Small School and Isolation Weight
2019-2020

## Statewide Report

2020 FINAL

$529-\frac{\text { Raw ADM }}{259.65}=\frac{0.509168}{529}=\frac{0.101834}{259.65} \times \frac{26.44}{$|  Same Year  |
| :---: |
|  Raw ADM  |}$=\frac{$|  Small School  |
| :---: |
|  District Weight  |}{}

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 65 - ROGER MILLS District: 1066 - HAMMON

A. If school district's total area in square miles 249.02605 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph " D " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 259.65 divided by district's total area in square mile $249.02605=$ District's Areal Density 1.04 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$159.02=\frac{0.465350}{}+.85=\int_{\text {EC-5 ADM }}^{1.315350} \times \frac{136.02}{}=\frac{178.91}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$198.94=\frac{0.613250}{}+.85=\frac{1.463250}{} \times \frac{65.94}{6-8 \text { ADM }}=\frac{96.49}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\mathrm{Cc}}$ " from above
$185.69=\frac{1.572513}{}=.78=\frac{2.352513}{} \times \frac{57.69}{9-\text { OHP ADM }}=\frac{135.72}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

$=$| 411.12 | divided by district's Raw ADM | 259.65 |
| :--- | :--- | :--- |
| 1.58 | $-1.00=$ District Cost Factor | 0.58 |

5) 
6) 

Multiply District Cost Factor (Line 4 above) $\underline{0.58}$ by lessor of the Area Factor (Line 5 above) $\underline{0.81}$ or $1.00=$ Isolation Factor $\underline{0.47}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{259.65}$ = Isolation Weight 122.04
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 122.04

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529 $\qquad$ 0.000000 x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 66 -ROGERS District: C009-JUSTUS-TIAWAH

A. If school district's total area in square miles 33.58960 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 562.71 divided by district's total area in square mile $33.58960=$ District's Areal Density 16.75 .
If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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

5) (District's Square Miles
33.58960
137.36023

- $1.00=$ District Cost Factor

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
Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{562.71}=$ 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 $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529
$\frac{3,712.20}{529}=\frac{0.000000}{}$
x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 66 - ROGERS District: 1001 - CLAREMORE

A. If school district's total area in square miles 33.67298 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 go to paragraph " D " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 3,712.20 divided by district's total area in square mile $33.67298=$ District's Areal Density 110.24 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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 |
| :--- | :--- |
| 0.00 | $-1.00=$ District Cost Factor $\quad$$3,712.20$ |


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 $\underline{3,712.20}=$ 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 

2019-2020

## Statewide Report

2020 FINAL

529 $\qquad$ x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 66 - ROGERS District: 1002-CATOOSA
A. If school district's total area in square miles 81.81140 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 1,873.48 divided by district's total area in square mile $81.81140=$ District's Areal Density 22.90 .
If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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 $\underline{81.81140-137.36023}$ ) divided by $\underline{137.36023}=$ 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 $1,873.48=$ 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 $\quad 0.00$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 66 -ROGERS District: 1003 - CHELSEA

A. If school district's total area in square miles 180.88532 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 781.58 divided by district's total area in square mile $180.88532=$ District's Areal Density 4.32 .

If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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 180.88532 $137.36023)$
6) 


7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{781.58}=$ 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 $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529
$\frac{1,758.33}{529}=\frac{0.000000}{}$

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 66-ROGERS District: 1004-00LOGAH-TALALA

A. If school district's total area in square miles 176.89408 is greater than the state average area in square miles 137.36023 go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.36023}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 1,758.33 divided by district's total area in square mile $176.89408=$ District's Areal Density 9.94 .

If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or 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 " $\underline{C c}$ " 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

(District's Square Miles $\underline{176.89408 ~-~} \underline{137.36023}$ ) divided by $\underline{137.36023}=$ 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 $\underline{1,758.33}=$ 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 

2019-2020

## Statewide Report

2020 FINAL

529 $\qquad$ x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 66-ROGERS District: 1005 - INOLA

A. If school district's total area in square miles $\underline{101.26860}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 go to paragraph " D " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 1,263.76 divided by district's total area in square mile $101.26860=$ District's Areal Density 12.48 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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 $\underline{101.26860 ~-~ 137.36023) ~ d i v i d e d ~ b y ~} \underline{\underline{137.36023}}=$ 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 $1,263.76=$ 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 $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 66 - ROGERS District: I006-SEQUOYAH

A. If school district's total area in square miles $\quad 64.33118$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 1,278.71 divided by district's total area in square mile $64.33118=$ District's Areal Density 19.88 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 $\underline{64.33118 ~-~} \underline{137.36023}$ ) divided by $\underline{137.36023}=$ Area Factor $\underline{0}$
6) 


7) Mulitply the Isolation Factor on line 6 times the Raw ADM $1,278.71=$ 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 

2019-2020

## Statewide Report

2020 FINAL

$529-\frac{\text { Raw ADM }}{463.42}=\frac{0.123970}{529}=\frac{0.024794}{463.42}=\frac{11.49}{$|  Same Year  |
| :---: |
|  Raw ADM  |}$=\frac{$|  Small School  |
| :---: |
|  District Weight  |}{}

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 66 - ROGERS District: I007-FOYIL

A. If school district's total area in square miles 37.50763 is greater than the state average area in square miles 137.36023 , go to next step and compute areal density. If district has less than state average area in square miles 137.36023 go to paragraph " D " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 463.42 divided by district's total area in square mile $37.50763=$ District's Areal Density 12.36 .

If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}+.85=0^{0.850000} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
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 " $\underline{\mathrm{Cc}}$ " 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) (District's Square Miles
37.50763
137.36023

- $1.00=$ District Cost Factor

Mulitply the Isolation Factor on line 6 times the Raw ADM 463.42 = 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 $\quad \underline{11.49}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529

x. 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 66 - ROGERS District: 1008 - VERDIGRIS

A. If school district's total area in square miles $\quad 24.23972$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.36023}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 1,369.23 divided by district's total area in square mile $24.23972=$ District's Areal Density 56.49 .

If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\text { cc" }}$ 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
$-1.00=$ District Cost Factor

5) (District's Square Miles 24.23972 137.36023 divided by 137.3602 $=$ 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 $\underline{0}$
6) Mulitply the Isolation Factor on line 6 times the Raw ADM 1,369.23 $=$ 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 $\underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529
$\frac{175.09}{529}=\frac{0.669017}{}$
x . 2

$=\frac{23.43}{\substack{\text { Small School } \\ \text { District Weight }}}$

DISTRICT SPARSITY-ISOLATION FORMULA
County: 67 - SEMINOLE District: C054-JUSTICE
A. If school district's total area in square miles 14.35806 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.36023}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 175.09 divided by district's total area in square mile 14.35806 = District's Areal Density 12.19 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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 14.35806 137.36023 divided by $\underline{137.36023}=$ Area Factor $\qquad$
6) 


7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{175.09}=$ 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 $\quad \underline{23.43}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 67 - SEMINOLE District: 1001 - SEMINOLE

A. If school district's total area in square miles 58.02446 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 1,510.27 divided by district's total area in square mile $58.02446=$ District's Areal Density 26.03 .
If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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

5) (District's Square Miles
58.02446
137.36023
divided by
$137.36023=$
= Area Factor $\underline{0}$

6) Mulitply the Isolation Factor on line 6 times the Raw ADM $1,510.27=$ 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 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 67 - SEMINOLE District: 1002 - WEWOKA

A. If school district's total area in square miles $\quad 35.10969$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 657.38 divided by district's total area in square mile $35.10969=$ District's Areal Density 18.72 .
If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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

5) (District's Square Miles
35.10969
137.36023

- $1.00=$ District Cost Factor

6) 


7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{657.38}=$ 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 

2019-2020

## Statewide Report

2020 FINAL

529
$\frac{217.81}{529}=\frac{0.588261}{}$
x . 2

$=\frac{25.63}{\substack{\text { Small School } \\ \text { District Weight }}}$

DISTRICT SPARSITY-ISOLATION FORMULA

## County: 67 - SEMINOLE District: 1003 - BOWLEGS

A. If school district's total area in square miles 55.89619 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.36023}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 217.81 divided by district's total area in square mile $55.89619=$ District's Areal Density 3.90 .
If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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) 



7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{217.81}=$ 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 $\quad \underline{25.63}$

# Oklahoma State Department of Education 

Small School and Isolation Weight
2019-2020

## Statewide Report

2020 FINAL

529

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 67 - SEMINOLE District: 1004 - KONAWA

A. If school district's total area in square miles $\underline{162.13740}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 594.05 divided by district's total area in square mile $162.13740=$ District's Areal Density 3.66 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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


| divided by district's Raw ADM | 594.05 |
| :--- | ---: |
| -1.00 = District Cost Factor | 0 |

5) (District's Square Miles

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 0
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{594.05}=$ 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 

2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529
$\frac{258.32}{529}=\frac{0.511682}{}$
x . 2

$=\frac{26.44}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 67 - SEMINOLE District: 1006 - NEW LIMA

A. If school district's total area in square miles $\quad 54.61806$ is greater than the state average area in square miles 137.36023 go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 258.32 divided by district's total area in square mile $54.61806=$ District's Areal Density 4.73 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{} \times \frac{0.00}{}=\frac{0.00}{9-O H P \text { ADM }}$
4) Sum $1+2+3$ from above

divided by district's Raw ADM
$-1.00=$ District Cost Factor

5) 

(District's Square Miles $\underline{54.61806}-\underline{137.36023}$ ) divided by $\underline{\underline{137.36023}}=$ Area Factor 0
6) Multiply District Cost Factor (Line 4 above) $\leq$ 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 $\underline{258.32}=$ Isolation Weight $\underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 26.44

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 67 - SEMINOLE District: 1007 - VARNUM

 and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 292.77 divided by district's total area in square mile $28.42015=$ District's Areal Density 10.30 .

If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{} \times \frac{0.00}{}=\frac{0.00}{9-O H P \text { ADM }}$
4) Sum $1+2+3$ from above

divided by district's Raw ADM

5) (District's Square Miles 28.42015
137.36023
divided by $137.36023=$
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 $\underline{0}$
6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{292.77}=$ 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 $\quad 26.15$

# Oklahoma State Department of Education 

Small School and Isolation Weight
2019-2020

## Statewide Report

2020 FINAL

529

x . 2

$=\frac{25.78}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 67 - SEMINOLE District: 1010 - SASAKWA

A. If school district's total area in square miles 83.56609 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 222.26 divided by district's total area in square mile $83.56609=$ District's Areal Density 2.66 .
If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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

5) (District's Square Miles 83.56609
137.36023
divided by
$137.36023=$ Area Factor $\underline{0}$

6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{222.26}=$ 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 $\quad \underline{25.78}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529
$\frac{408.06}{529}=\frac{0.228620}{}$
x . 2

$=\frac{18.66}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 67 - SEMINOLE District: 1014 - STROTHER

A. If school district's total area in square miles 108.80723 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM $\quad 408.06$ divided by district's total area in square mile $108.80723=$ District's Areal Density 3.75 .
If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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 $\underline{108.80723}$ - $\underline{137.36023 \text { ) divided by } \underline{137.36023}=\text { Area Factor } \underline{0} 0}$
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 $\underline{408.06}=$ 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 $\quad \underline{18.66}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 67 - SEMINOLE District: 1015 - BUTNER
A. If school district's total area in square miles 114.87000 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 235.84 divided by district's total area in square mile $114.87000=$ District's Areal Density 2.05 .
If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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
$\underline{114.87000}$
137.36023
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 $\underline{235.84}=$ 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 $\quad 26.14$

# Oklahoma State Department of Education 

Small School and Isolation Weight
2019-2020

## Statewide Report

2020 FINAL

529 $\qquad$ - $\qquad$ x . 2

$=\frac{24.72}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 68-SEQUOYAH District: C001-LIBERTY

A. If school district's total area in square miles 32.72526 is greater than the state average area in square miles 137.36023 , go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 332.22 divided by district's total area in square mile $32.72526=$ District's Areal Density 10.15 .
If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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
$0.00=\frac{0.000000}{}+.78=\quad 0.780000 \times \frac{0.00}{9-\text { OHP ADM }}=\frac{0.0}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

divided by district's Raw ADM


5) 


7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{332.22}=$ 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 $\quad 24.72$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529 $\qquad$ 0.800851 x . 2

$=\frac{16.87}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 68 - SEQUOYAH District: C035-MARBLE CITY

A. If school district's total area in square miles 31.04927 is greater than the state average area in square miles 137.36023 , go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , 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 $31.04927=$ District's Areal Density 3.39 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 | 105.35 |
| :---: | ---: |
|  | 0 |

5) (District's Square Miles 31.04927 - $\underline{137.36023}$ ) divided by $\underline{\underline{137.36023}}=$ 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 $\underline{105.35}=$ 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 16.87

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

$=\frac{19.47}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 68 - SEQUOYAH District: C036-BRUSHY

A. If school district's total area in square miles $\quad 46.53059$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 400.40 divided by district's total area in square mile $46.53059=$ District's Areal Density 8.61 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{} \times \frac{0.00}{}=\frac{0.00}{9-O H P \text { ADM }}$
4) Sum $1+2+3$ from above

divided by district's Raw ADM

(District's Square Miles $46.53059-\underline{137.36023}$ ) divided by $\underline{137.36023}=$ 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 $\underline{400.40}=$ 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 $\underline{19.47}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529
$\frac{164.82}{529}=\frac{0.688431}{}$
x . 2

$=\frac{22.69}{\substack{\text { Small School } \\ \text { District Weight }}}$

DISTRICT SPARSITY-ISOLATION FORMULA

## County: 68-SEQUOYAH District: C050-BELFONTE

A. If school district's total area in square miles 75.62350 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.36023}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 164.82 divided by district's total area in square mile $75.62350=$ District's Areal Density 2.18 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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 75.62350
137.36023 divided by $137.36023=$

Area Factor 0

7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{164.82 ~=~ I s o l a t i o n ~ W e i g h t ~} \underline{0.00}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{22.69}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529
$\frac{347.40}{529}=\frac{0.343289}{}$
x . 2

$=\frac{23.85}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 68 - SEQUOYAH District: C068-MOFFETT

A. If school district's total area in square miles 6.50651 is greater than the state average area in square miles 137.36023 , go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 347.40 divided by district's total area in square mile $6.50651=$ District's Areal Density 53.39 .

If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{} \times \frac{0.00}{}=\frac{0.00}{9-O H P \text { ADM }}$
4) Sum $1+2+3$ from above

divided by district's Raw ADM
$-1.00=$ District Cost Factor

(District's Square Miles $\underline{6.50651}-\underline{137.36023}$ ) divided by $\underline{137.36023}=$ 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 $\underline{347.40}=$ 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 23.85

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 68 - SEQUOYAH District: 1001 - SALLISAW

A. If school district's total area in square miles 137.29480 is greater than the state average area in square miles 137.36023 , go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM $1,866.83$ divided by district's total area in square mile $137.29480=$ District's Areal Density 13.60 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) 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 " $\underline{C c}$ " from above
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{x} \frac{0.00}{0}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above


| divided by district's Raw ADM | $1,866.83$ |
| :---: | ---: |
|  | 0 |

(District's Square Miles $\underline{137.29480-137.36023)}$ ) divided by $\underline{137.36023}=$ 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 1,866.83 $=$ 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 $\underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x. 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 68 - SEQUOYAH District: 1002 - VIAN

A. If school district's total area in square miles $\underline{135.36058}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 851.53 divided by district's total area in square mile $135.36058=$ District's Areal Density 6.29.
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 135.36058
137.36023 )
divided by $\underline{137.36023}=$ 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 $\underline{851.53}=$ 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 $\underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 68-SEQUOYAH District: 1003 - MULDROW

A. If school district's total area in square miles 81.58902 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 1,320.97 divided by district's total area in square mile $81.58902=$ District's Areal Density 16.19 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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
$-1.00=$ District Cost Factor

5) (District's Square Miles
81.58902
137.36023
divided by
$137.36023=$ Area Factor $\qquad$
6) 


7) Mulitply the Isolation Factor on line 6 times the Raw ADM 1,320.97 = 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 $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529
$\frac{405.53}{529}=\frac{0.233403}{}$
x . 2

$=\frac{18.93}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 68 - SEQUOYAH District: 1004 - GANS

A. If school district's total area in square miles 51.33295 is greater than the state average area in square miles 137.36023 , go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 405.53 divided by district's total area in square mile $51.33295=$ District's Areal Density 7.90 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 $\underline{405.53}=$ 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 $\quad \underline{18.93}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529 $\qquad$ x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 68 - SEQUOYAH District: 1005 - ROLAND

A. If school district's total area in square miles $\quad 40.74710$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 go to paragraph " D " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 921.00 divided by district's total area in square mile $40.74710=$ District's Areal Density 22.60 .

If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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 40.74710 - 137.36023 ) divided by $\underline{\underline{137.36023}}=$ Area Factor $\underline{0}$
5) 


7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{921.00}=$ 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 $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529

x . 2

$=\frac{2.44}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 68 - SEQUOYAH District: I006-GORE

A. If school district's total area in square miles 70.33689 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 516.49 divided by district's total area in square mile $70.33689=$ District's Areal Density 7.34 .
If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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

5) (District's Square Miles
70.33689
137.36023

- $1.00=$ District Cost Factor

Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{516.49}=$ 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 $\quad 2.44$

# Oklahoma State Department of Education 

Small School and Isolation Weight
2019-2020

## Statewide Report

2020 FINAL

529
$\frac{490.74}{529}=\frac{0.072325}{}$
x . 2

$=\frac{7.10}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 68 - SEQUOYAH District: 1007 - CENTRAL

A. If school district's total area in square miles 47.72520 is greater than the state average area in square miles 137.36023 , go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 490.74 divided by district's total area in square mile $47.72520=$ District's Areal Density 10.28 .
If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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
47.72520
137.36023
divided by
$137.36023=$ Area Factor $\underline{0}$

6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{490.74}=$ 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 $\quad \underline{7.10}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529 $\qquad$ 0.765992 x . 2

$=\frac{18.96}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 69-STEPHENS District: C082-GRANDVIEW

A. If school district's total area in square miles $\quad 45.56738$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 123.79 divided by district's total area in square mile $45.56738=$ District's Areal Density 2.72 .
If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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
$-1.00=$ District Cost Factor

(District's Square Miles 45.56738 - $\underline{137.36023}$ ) divided by $\underline{\underline{137.36023}}=$ Area Factor $\underline{0}$
5) 


7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{123.79}=$ 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 $\quad \underline{18.96}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529
$\frac{3,448.59}{529}=\frac{0.000000}{}$
x . 2

$\sum^{0.000000} \times \frac{3,448.59}{$|  Same Year  |
| :---: |
|  Raw ADM  |}$=\frac{0.00}{$|  Small School  |
| :---: |
|  District Weight  |}

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 69 - STEPHENS District: 1001 - DUNCAN

A. If school district's total area in square miles 67.21598 is greater than the state average area in square miles 137.36023 , go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 3,448.59 divided by district's total area in square mile $67.21598=$ District's Areal Density 51.31 .
If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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 $\underline{3,448.59}=$ 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
2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529 $\qquad$ x . 2 $\qquad$ $\times \frac{924.04}{\substack{\text { Same Year } \\ \text { Raw ADM }}}$ $=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 69-STEPHENS District: 1002-COMANCHE

A. If school district's total area in square miles $\underline{158.28737}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 924.04 divided by district's total area in square mile $158.28737=$ District's Areal Density 5.84 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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
$0.00=\frac{0.000000}{}=\frac{0.850000}{} \times \frac{0.00}{6-8}=\frac{0.00}{6-8 \text { Cost Factor }}$
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) 


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 $\underline{924.04}=$ 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 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 69-STEPHENS District: 1003-MARLOW

A. If school district's total area in square miles $\quad 63.59953$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 1,363.52 divided by district's total area in square mile $63.59953=$ District's Areal Density 21.44 .
If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 | $1,363.52$ |
| :---: | ---: |
| $=$ District Cost Factor | 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 1,363.52 = 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
2019-2020

## Statewide Report

2020 FINAL

$529-\frac{\text { Raw ADM }}{529}=\frac{0.125406}{462.66} \times .2 \ldots \frac{0.025081}{462.66} \times \frac{11.60}{$|  Same Year  |
| :--- |
|  Raw ADM  |}$=\frac{$|  Small School  |
| :---: |
|  District Weight  |}{}

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 69 - STEPHENS District: 1015 - VELMA-ALMA

A. If school district's total area in square miles 229.31947 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 462.66 divided by district's total area in square mile $229.31947=$ District's Areal Density 2.02 .

If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$237.46=\frac{0.311631}{}=.85=\frac{1.161631}{x} \frac{214.46}{=}$
2) 122 divided by " $\underline{C b}$ " from above
$251.33=\frac{0.485418}{}=.85=\frac{1.335418}{} \times \frac{118.33}{6-8 \text { ADM }}=\frac{158.02}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { cc" }}$ from above
$257.87=\frac{1.132354}{}=.78=\frac{1.912354}{x} \frac{129.87}{248.36}$
4) Sum $1+2+3$ from above

$=$| 655.50 | divided by district's Raw ADM | 462.66 |
| ---: | :---: | ---: |
| 1.42 | $-1.00=$ District Cost Factor | 0.42 |

(District's Square Miles $\underline{229.31947}-\underline{137.36023}$ ) divided by $\underline{137.36023}=$ Area Factor $\underline{0.67}$
6) Multiply District Cost Factor (Line 4 above) 0.42 by lessor of the Area Factor (Line 5 above) $\underline{0.67}$ or $1.00=$ Isolation Factor $\underline{0.28}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{462.66}$ = Isolation Weight $\underline{129.54}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 129.54$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 69 - STEPHENS District: 1021 - EMPIRE

A. If school district's total area in square miles $\quad 105.03451$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 529.71 divided by district's total area in square mile $105.03451=$ District's Areal Density 5.04 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or 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
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

divided by district's Raw ADM

(District's Square Miles 105.03451 - $\underline{137.36023) ~ d i v i d e d ~ b y ~} \underline{137.36023}=$ 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 $\underline{529.71}=$ 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 $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

$=\frac{18.69}{\substack{\text { Small School } \\ \text { District Weight }}}$

DISTRICT SPARSITY-ISOLATION FORMULA

## County: 69 - STEPHENS District: I034-CENTRAL HIGH

A. If school district's total area in square miles 96.57750 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 407.77 divided by district's total area in square mile $96.57750=$ District's Areal Density 4.22 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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
$-1.00=$ District Cost Factor

5) (District's Square Miles
96.57750
137.36023
divided by
$137.36023=$ Area Factor $\underline{0}$
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
6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{407.77}=$ 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 $\underline{18.69}$

# Oklahoma State Department of Education 

Small School and Isolation Weight
2019-2020

## Statewide Report

2020 FINAL

529 $\qquad$
$\qquad$ x . 2

$=\frac{25.74}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 69 - STEPHENS District: I042-BRAY-DOYLE

A. If school district's total area in square miles $\underline{235.83184}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 307.89 divided by district's total area in square mile $235.83184=$ District's Areal Density 1.31 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$160.56=\frac{0.460887}{}=.85=1.310887 \times \frac{137.56}{} \times \frac{180.33}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$201.38=\frac{0.605820}{}=.85=\frac{1.455820}{} \times \frac{68.38}{6}=\frac{695}{6-8 \text { ADM }}$
3) 292 divided by " $\underline{C c}$ " from above
$229.95=\frac{1.269841}{}=.78=\frac{2.049841}{2} \frac{101.95}{2}=\frac{208}{9-\text { 9HP ADM }}$
4) Sum $1+2+3$ from above

5) (District's Square Miles $235.83184-\underline{137.36023}$ ) divided by $\underline{137.36023}=$ Area Factor $\underline{0.72}$
6) Multiply District Cost Factor (Line 4 above) $\underline{0.59}$ by lessor of the Area Factor (Line 5 above) $\underline{0.72}$ or $1.00=$ Isolation Factor $\underline{0.42}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{307.89}$ = Isolation Weight 129.31
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 129.31

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529

x . 2

$=\frac{8.71}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 70-TEXAS District: C009-OPTIMA

A. If school district's total area in square miles $\quad 59.01260$ is greater than the state average area in square miles 137.36023 , go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 47.86 divided by district's total area in square mile $59.01260=$ District's Areal Density 0.81 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{C c}$ " from above
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{x} \frac{0.00}{0}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

5) 

(District's Square Miles $5 \underline{59.01260-\underline{137.36023})}$ ) divided by $\underline{\underline{137.36023}}=$ Area Factor 0
6) Multiply District Cost Factor (Line 4 above) $\leq$ 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 $\underline{47.86}=$ 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 $\quad \underline{8.71}$

# Oklahoma State Department of Education 

Small School and Isolation Weight
2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529

x . 2

$=\frac{7.26}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 70 - TEXAS District: C080-STRAIGHT

A. If school district's total area in square miles $\quad 150.33066$ is greater than the state average area in square miles 137.36023 go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 39.20 divided by district's total area in square mile $150.33066=$ District's Areal Density 0.26 .
If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$59.22=\frac{1.249578}{}=.85=\frac{2.099578}{} \times \frac{36.22}{}=\frac{76.05}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$135.98=\frac{0.897191}{}=.85=\frac{1.747191}{} \times \frac{2.98}{6}=\frac{51}{6-8 \text { ADM }}$
3) 292 divided by "Cc" from above
$0.00=\frac{0.000000}{}=.78=\frac{0.000000}{} \times \frac{0.00}{}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

$=$| 81.26 <br> 2.07 | divided by district's Raw ADM | 39.20 |
| :--- | :--- | :--- |

5) 
6) 

Multiply District Cost Factor (Line 4 above) 1.07 by lessor of the Area Factor (Line 5 above) $\underline{0.09}$ or $1.00=$ Isolation Factor $\underline{0.10}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{39.20}=$ Isolation Weight $\underline{3.92}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{7.26}$

# Oklahoma State Department of Education 

Small School and Isolation Weight
2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529

x . 2

$=\frac{13.51}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 70-TEXAS <br> District: IO01 - YARBROUGH

A. If school district's total area in square miles $\quad 375.98509$ is greater than the state average area in square miles 137.36023 , go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.36023}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 79.47 divided by district's total area in square mile $375.98509=$ District's Areal Density 0.21 .

If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$59.93=\frac{1.234774}{}=.85=\frac{2.084774}{} \times \frac{36.93}{}=\frac{76.99}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$153.57=\frac{0.794426}{}=.85=\frac{1.644426}{} \times \frac{20.57}{6}=\frac{33.83}{6-8 \text { ADM }}$
3) 292 divided by " $\underline{C c}$ " from above
$149.97=\frac{1.947056}{}=.78=\frac{2.727056}{} \times \frac{21.97}{29.91}$
4) Sum $1+2+3$ from above

divided by district's Raw ADM

(District's Square Miles $\underline{375.98509 ~-~} \underline{137.36023}$ ) divided by $137.36023=$ Area Factor $\underline{1.74}$
5) Multiply District Cost Factor (Line 4 above) 1.15 by lessor of the Area Factor (Line 5 above) 1.74 or $1.00=$ Isolation Factor $\underline{1.15}$
6) Mulitply the Isolation Factor on line 6 times the Raw ADM 79.47 = Isolation Weight 91.39
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 91.39

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

$529-\frac{\text { Raw ADM }}{3,041.35}=0.000000 \quad \times .2 \ldots \frac{0.000000}{529}=\frac{3,041.35}{$|  Same Year  |
| :---: |
|  Raw ADM  |}$=\frac{0.00}{$|  Small School  |
| :---: |
|  District Weight  |}

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 70-TEXAS District: 1008 - GUYMON

A. If school district's total area in square miles 360.72218 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph " D " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 3,041.35 divided by district's total area in square mile $360.72218=$ District's Areal Density 8.43 .

If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or 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
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{0}=\frac{0.00}{9-\text { OHP ADM }}$
4) $\operatorname{sum} 1+2+3$ from above

5) (District's Square Miles 360.72218 - $\underline{137.36023}$ ) divided by $\underline{137.36023}=$ 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 $3,041.35=$ 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
2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529

x . 2 $\qquad$ $\times \frac{75.93}{\text { Same Year }}$ $=\frac{13.01}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 70-TEXAS <br> District: 1015 - HARDESTY

A. If school district's total area in square miles $\underline{250.18282}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 75.93 divided by district's total area in square mile $250.18282=$ District's Areal Density 0.30 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$60.94=\frac{1.214309}{}+.85=\frac{37.94}{}=\frac{78.32}{\text { EC-5 ADM }}$
2) 122 divided by " Cb " from above
$149.19=\frac{0.817749}{}+.85=\frac{1.667749}{} \times \frac{16.19}{6-8 \text { ADM }}=\frac{27.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { cc" }}$ from above

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

$=$| $\frac{164.82}{2.17}$ | divided by district's Raw ADM |
| :--- | :--- |

(District's Square Miles $\underline{250.18282 ~-~ 137.36023 ~) ~ d i v i d e d ~ b y ~} \underline{\underline{137.36023}}=$ Area Factor $\underline{0.82}$
6) Multiply District Cost Factor (Line 4 above) $\underline{1.17}$ by lessor of the Area Factor (Line 5 above) $\underline{0.82}$ or $1.00=$ Isolation Factor $\underline{0.96}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{75.93}=$ Isolation Weight 72.89
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 72.89$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 70-TEXAS District: 1023 - HOOKER
A. If school district's total area in square miles 303.63156 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph " D " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 621.35 divided by district's total area in square mile $303.63156=$ District's Areal Density 2.05 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$317.17=\frac{0.233313}{}+.85=\frac{1.083313}{} \times \frac{294.17}{\text { EC-5 ADM }}=\frac{318.68}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$278.17=\frac{0.438581}{}+.85=\int_{6}^{1.288581} \times \frac{145.17}{6-8 \text { ADM }}=\frac{187.06}{6-8 \text { Cost Factor }}$
3) 292 divided by " Cc " from above

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

$=$| 819.14 | divided by district's Raw ADM | 621.35 |
| :--- | :--- | :--- |
|  | -1.00 = District Cost Factor | 0.32 |

5) (District's Square Miles 303.63156 - 137.36023 ) divided by $\underline{137.36023}=$ Area Factor $\underline{1.21}$
6) Multiply District Cost Factor (Line 4 above) $\underline{0.32}$ by lessor of the Area Factor (Line 5 above) $\underline{1.21}$ or $1.00=$ Isolation Factor $\underline{0.32}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{621.35}$ = Isolation Weight 198.83
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 198.83$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

$529-\frac{\text { Raw ADM }}{223.94}=\frac{0.576673}{529} \times \frac{0.115335}{223.94} \times \frac{25.83}{$|  Same Year  |
| :--- |
|  Raw ADM  |}$=\frac{$|  Small School  |
| :---: |
|  District Weight  |}{}

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 70 - TEXAS District: IO53-TYRONE

A. If school district's total area in square miles 66.95228 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 go to paragraph " D " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 223.94 divided by district's total area in square mile $66.95228=$ District's Areal Density 3.34 .

If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or 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
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\mathrm{Cc}}$ " from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{0.00}$
4) Sum $1+2+3$ from above

divided by district's Raw ADM

- $1.00=$ District Cost Factor




7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{223.94}=$ 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 $\quad \underline{25.83}$

# Oklahoma State Department of Education 

Small School and Isolation Weight
2019-2020

## Statewide Report

2020 FINAL

529 $\qquad$ x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 70-TEXAS District: 1060-GOODWELL

A. If school district's total area in square miles 186.63389 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 232.86 divided by district's total area in square mile $186.63389=$ District's Areal Density 1.25 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$133.65=\frac{0.553685}{}=.85=1.403685 \times \frac{110.65}{}=\frac{155.32}{\text { EC-5 ADM }}$
2) 122 divided by " Cb " from above
$185.78=\frac{0.656691}{}+.85=\int_{6}^{1.506691} \times \frac{52.78}{6-8 \text { ADM }}=\frac{79.52}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\mathrm{Cc}}$ " from above

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

(District's Square Miles $\underline{186.63389 ~-~ 137.36023) ~ d i v i d e d ~ b y ~} \underline{\underline{137.36023}}=$ Area Factor $\underline{0.36}$
5) Multiply District Cost Factor (Line 4 above) $\underline{0.68}$ by lessor of the Area Factor (Line 5 above) $\underline{0.36}$ or $1.00=$ Isolation Factor $\underline{0.24}$
6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{232.86}=$ Isolation Weight 55.89
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 55.89$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

$=\frac{26.23}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 70 - TEXAS District: 1061 - TEXHOMA

A. If school district's total area in square miles $\quad 252.76228$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 240.55 divided by district's total area in square mile $\underline{252.76228}=$ District's Areal Density 0.95 .

If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$120.39=\frac{0.614669}{}=.85=1.464669 \times \frac{97.39}{} \times \frac{142.64}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$187.04=\frac{0.652267}{}=.85=\frac{1.502267}{x} \frac{54.04}{6}=\frac{81.18}{6-8 \text { ADM }}$
3) 292 divided by " $\underline{C c}$ " from above
$217.12=\frac{1.344878}{}=.78=\quad \frac{2.124878}{x} \frac{89.12}{}=\frac{189.37}{9-O H P \text { ADM }}$
4) Sum $1+2+3$ from above


| divided by district's Raw ADM | 240.55 |
| :--- | ---: |
| -1.00 = District Cost Factor | 0.72 |

5) (District's Square Miles $252.76228-\underline{137.36023}$ ) divided by $\underline{137.36023}=$ Area Factor $\underline{0.84}$
6) 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 $\underline{0.60}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{240.55}$ = Isolation Weight $\underline{144.33}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 144.33

# Oklahoma State Department of Education 

Small School and Isolation Weight
2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529
$\frac{38.16}{529}=\frac{0.927864}{}$
x. 2

$=\frac{7.08}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 71-TILLMAN District: C009 - DAVIDSON

A. If school district's total area in square miles 127.77421 is greater than the state average area in square miles 137.36023 go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 38.16 divided by district's total area in square mile $127.77421=$ District's Areal Density 0.30 .

If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or 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 " $\underline{C c}$ " 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 $\underline{127.77421 ~-~} \underline{137.36023}$ ) divided by $\underline{137.36023}=$ 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 $\underline{38.16}=$ 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 $\quad \underline{08}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

$=\frac{26.45}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 71-TILLMAN District: 1008 - TIPTON

A. If school district's total area in square miles $\underline{170.24254}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.36023}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 262.43 divided by district's total area in square mile $170.24254=$ District's Areal Density 1.54 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$139.87=\frac{0.529063}{}=.85=\frac{1.379063}{} \times \frac{116.87}{}=\frac{161.17}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$192.50=\frac{0.633766}{}=.85=\frac{1.483766}{} \times \frac{59.50}{6-8 \text { ADM }}=\frac{88.28}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{C c}$ " from above
$214.06=\frac{1.364104}{}=.78=\frac{2.144104}{x} \frac{86.06}{=} \frac{184.52}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

(District's Square Miles $\underline{170.24254 ~-~ 137.36023) ~ d i v i d e d ~ b y ~} \underline{137.36023}=$ Area Factor $\underline{0.24}$
5) Multiply District Cost Factor (Line 4 above) $\underline{0.65}$ by lessor of the Area Factor (Line 5 above) $\underline{0.24}$ or $1.00=$ Isolation Factor $\underline{0.16}$
6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{262.43}=$ Isolation Weight $\underline{41.99}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 41.99

# Oklahoma State Department of Education 

Small School and Isolation Weight
2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529
$\frac{846.87}{529}=\frac{0.000000}{}$
x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 71 - TILLMAN District: I158-FREDERICK

A. If school district's total area in square miles 206.95839 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 846.87 divided by district's total area in square mile $\underline{206.95839}=$ District's Areal Density 4.09 .

If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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

divided by district's Raw ADM

(District's Square Miles 206.95839 - 137.36023 ) divided by $\underline{\underline{137.36023}}=$ Area Factor 0

5) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{846.87}=$ 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
2019-2020

## Statewide Report

2020 FINAL

529 $\qquad$ x . 2

$=\frac{25.38}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 71-TILLMAN District: I249-GRANDFIELD

A. If school district's total area in square miles 175.72174 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM $\quad 211.26$ divided by district's total area in square mile $175.72174=$ District's Areal Density 1.20 .

If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$127.37=\frac{0.580985}{}=.85=1.430985 \times \frac{104.37}{} \times \frac{149.35}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$187.89=\frac{0.649316}{}=.85=\frac{1.499316}{} \times \frac{54.89}{62.30}$
3) 292 divided by " $\underline{C c}$ " from above
$180.00=\frac{1.62222}{}=\frac{2.402222}{x} \frac{52.00}{=} \frac{124.92}{9-O H P \text { ADM }}$
4) Sum $1+2+3$ from above

$=$| $\frac{356.57}{}$ | divided by district's Raw ADM |
| :---: | :---: |
| 1.69 | $-1.00=$ District Cost Factor |

5) (District's Square Miles $175.72174-\underline{137.36023}$ ) divided by $\underline{137.36023}=$ Area Factor $\underline{0.28}$
6) Multiply District Cost Factor (Line 4 above) $\underline{0.69}$ by lessor of the Area Factor (Line 5 above) $\underline{0.28}$ or $1.00=$ Isolation Factor $\underline{0.19}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{211.26}=$ Isolation Weight $\underline{40.14}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 40.14$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 72 - TULSA District: C015-KEYSTONE

 and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 321.77 divided by district's total area in square mile $45.31925=$ District's Areal Density 7.10 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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

divided by district's Raw ADM
$-1.00=$ District Cost Factor

5) (District's Square Miles
45.31925
$\underline{137.36023}$
divided by
137.3602
$=$ 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 $\underline{321.77}=$ 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 25.21

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529
$\frac{437.95}{529}=\frac{0.172117}{}$
x . 2

$=\frac{15.08}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 72 - TULSA District: E004-TULSA CHARTER: SCHL ARTS/SCI.

A. If school district's total area in square miles $\quad 0$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 437.95 divided by district's total area in square mile $0=$ District's Areal Density 0 .

If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of $\underline{2.50}$, or 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) |
|  |  | 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
$\frac{0.00}{=}+.05=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " Cc " from above

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

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

$\begin{array}{r}437.95 \\ \hline 0\end{array}$

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 $\underline{437.95}=$ Isolation Weight $\underline{0.00}$
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
2019-2020

## Statewide Report

2020 FINAL

529
$\frac{515.08}{529}=\square$
x . 2

$=\frac{2.71}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 72 - TULSA District: E005 - TULSA CHARTER: KIPP TULSA

A. If school district's total area in square miles $\quad 0$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 515.08 divided by district's total area in square mile $0=$ District's Areal Density 0 .

If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of $\underline{2.50}$, or 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

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

2) 122 divided by "Cb" from above

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

$=$| 0.00 | divided by district's Raw ADM | 515.08 |
| :--- | :--- | ---: |
| 0.00 | $-1.00=$ District Cost Factor | 0 |

5) (District's Square Miles $\underline{0}$ - $\underline{137.36023}$ ) divided by $\underline{\underline{137.36023}}=$ 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 0
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{515.08}=$ 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 $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529
$\frac{644.84}{529}=\frac{0.000000}{}=\frac{0.000000}{} \times \frac{644.84}{\substack{\text { Same Year } \\ \text { Raw ADM }}}=\frac{0.00}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 72 - TULSA District: E006-TULSA LEGACY CHARTER SCHL INC

A. If school district's total area in square miles $\quad 0$ is greater than the state average area in square miles 137.36023 , go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 644.84 divided by district's total area in square mile $0=$ District's Areal Density 0 .

If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or 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
$\frac{0.00}{}=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\mathrm{Cc}}$ " from above
$0.00=\frac{0.000000}{}+.78=\frac{0.780000}{} \times \frac{0.00}{9-\text { OHP ADM }}=\frac{00}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

$=$| 0.00 | divided by district's Raw ADM | 644.84 |
| :--- | :--- | :--- |
| 0.00 | $-1.00=$ District Cost Factor | 0 |

5) (District's Square Miles $\underline{0}$ - $\underline{137.36023}$ ) divided by $\underline{137.36023}=$ Area Factor $\underline{0}$
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 $\underline{644.84}=$ 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 

2019-2020

## Statewide Report

2020 FINAL

529
$\frac{472.10}{529}=\frac{0.107561}{}$
x . 2

$=\frac{10.16}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 72 - TULSA District: 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 $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 472.10 divided by district's total area in square mile $0=$ District's Areal Density 0 .

If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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

3) 292 divided by " $\underline{\mathrm{Cc}}$ " from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{0.00}$
4) Sum $1+2+3$ from above

$=$| 0.00 | divided by district's Raw ADM | 472.10 |
| :--- | :--- | :--- |
| 0.00 | $-1.00=$ District Cost Factor | 0 |

5) (District's Square Miles 0 - $\underline{137.36023}$ ) divided by $\underline{137.36023}=$ 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 $\underline{472.10}=$ 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 $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x .2 $\qquad$

$=\frac{3.44}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 72 - TULSA District: 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 $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 511.18 divided by district's total area in square mile $0=$ District's Areal Density 0 . If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or 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
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
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

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 - $\underline{137.36023}$ ) divided by $\underline{137.36023}=$ 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 0
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{511.18}=$ 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 

2019-2020

## Statewide Report

2020 FINAL

$529-\frac{\text { Raw ADM }}{228.81}=\frac{0.567467}{529} \times \frac{0.113493}{228.81}=\frac{25.97}{$|  Same Year  |
| :---: |
|  Raw ADM  |}$=\frac{$|  Small School  |
| :---: |
|  District Weight  |}{}

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 72 - TULSA District: 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 137.36023 , go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 228.81 divided by district's total area in square mile $0=$ District's Areal Density 0 .

If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or 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
$\frac{0.00}{}=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\mathrm{Cc}}$ " from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{9-\text { OHP ADM }}=\frac{0.00}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

$=$| 0.00 | divided by district's Raw ADM | 228.81 |
| :--- | :--- | :--- |
| 0.00 | -1.00 = District Cost Factor | 0 |

5) (District's Square Miles $\underline{0}$ - $\underline{137.36023}$ ) divided by $\underline{137.36023}=$ 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 $\underline{228.81}=$ 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 0.00

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529
$\frac{248.86}{529}=\frac{0.529565}{}$
x . 2

$=\frac{26.36}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 72 - TULSA District: 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 $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.

If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or 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

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

2) 122 divided by "Cb" from above

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

5) (District's Square Miles 0 - $\underline{137.36023}$ ) divided by $\underline{137.36023}=$ 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 $\underline{248.86}=$ 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 $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x. 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 72 - TULSA <br> District: G003 - DOVE SCHOOLS OF TULSA

A. If school district's total area in square miles $\quad 0$ is greater than the state average area in square miles 137.36023 , go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM $1,193.34$ divided by district's total area in square mile $0=$ District's Areal Density 0

If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or 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 " $\underline{\text { cc" }}$ from above
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{x} \frac{0.00}{0}=\frac{0.00}{9-\text { OHP ADM }}$
4) Sum $1+2+3$ from above

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


| $1,193.34$ |
| ---: |
| 0 |

5) (District's Square Miles $\underline{0}-\underline{137.36023}$ ) divided by $\underline{\underline{137.36023}}=$ 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 1,193.34 = 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 $\underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

$=\frac{16.76}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 72 - TULSA District: G004-SANKOFA MIDDLE SCHL (CHARTER)

A. If school district's total area in square miles $\quad 0$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 104.43 divided by district's total area in square mile $0=$ District's Areal Density 0 . If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or 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
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{\text { EC-5 ADM }}=\frac{0.00}{\text { EC-5 Cost Factor }}$
2) 122 divided by "Cb" from above

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 0 - $\underline{137.36023}$ ) divided by $\underline{137.36023}=$ 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 $\underline{104.43}=$ 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 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 72-TULSA District: I001-TULSA

A. If school district's total area in square miles 177.40941 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 go to paragraph " D " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 35,351.09 divided by district's total area in square mile $177.40941=$ District's Areal Density 199.26 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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 | $35,351.09$ |
| :---: | ---: |
| $=$ District Cost Factor | 0 |

5) (District's Square Miles

6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{35,351.09}=$ 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 $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529
$\frac{5,033.14}{529}=\frac{0.000000}{}$
x . 2

$\sum^{0.000000} \times \frac{5,033.14}{$|  Same Year  |
| :---: |
|  Raw ADM  |}$=\frac{0.00}{$|  Small School  |
| :---: |
|  District Weight  |}

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 72 - TULSA District: 1002 - SAND SPRINGS

A. If school district's total area in square miles 75.16405 is greater than the state average area in square miles 137.36023 , go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 5,033.14 divided by district's total area in square mile $75.16405=$ District's Areal Density 66.96 .
If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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 | $5,033.14$ |
| :---: | ---: |
| $=$ District Cost Factor | 0 |

5) (District's Square Miles $\underline{75.16405}$ - $\underline{137.36023}$ ) divided by $\underline{137.36023}=$ Area Factor $\underline{0}$
6) 


7) Mulitply the Isolation Factor on line 6 times the Raw ADM 5,033.14 = 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 $\quad 0.00$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x .2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 72 - TULSA <br> District: I003 - BROKEN ARROW

A. If school district's total area in square miles 104.69679 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.36023}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 19,422.41 divided by district's total area in square mile $104.69679=$ District's Areal Density 185.51 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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 | $19,422.41$ |
| :---: | ---: |
| $=$ District Cost Factor | 0 |

5) (District's Square Miles
$\underline{104.69679}$

- 137.36023)
divided by $\underline{137.36023}=$ Area Factor $\underline{0}$


7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{19,422.41}=$ 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 

2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529
$\frac{6,709.66}{529}=\frac{0.000000}{}$
x .2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 72-TULSA District: I004-BIXBY

A. If school district's total area in square miles $\quad 75.11675$ is greater than the state average area in square miles 137.36023 go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 6,709.66 divided by district's total area in square mile $75.11675=$ District's Areal Density 89.32 .

If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\text { cc" }}$ 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
$-1.00=$ District Cost Factor

5) (District's Square Miles 75.11675
137.36023 )
divided by
137.3602
$=$ 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 $\underline{0}$
6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{6,709.66}=$ 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 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 72 - TULSA District: I005-JENKS

A. If school district's total area in square miles 39.81043 is greater than the state average area in square miles 137.36023 , go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 12,510.55 divided by district's total area in square mile $39.81043=$ District's Areal Density 314.25 .
If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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) 


6)

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 $\underline{0}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{12,510.55}=$ 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 

2019-2020

## Statewide Report

2020 FINAL

529
$\frac{2,879.97}{529}=\frac{0.000000}{}$
x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 72 - TULSA District: 1006 -COLLINSVILLE

A. If school district's total area in square miles $\quad 63.84323$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM $2,879.97$ divided by district's total area in square mile $63.84323=$ District's Areal Density 45.11 .
If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{0.00}$
4) Sum $1+2+3$ from above

5) 


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 2,879.97 = 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 $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529
$\frac{2,346.36}{529}=\frac{0.000000}{}$
x . 2
$\sum_{\substack{\text { Same Year } \\ \text { Raw ADM }}}^{0.000000}=\frac{2,346.36}{0.00}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 72-TULSA District: IOO7-SKIATOOK

A. If school district's total area in square miles 89.63839 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 2,346.36 divided by district's total area in square mile $89.63839=$ District's Areal Density 26.18 .
If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " from above
$0.00=\frac{0.000000}{}=\frac{0.780000}{} \times \frac{0.00}{0.00}$
4) Sum $1+2+3$ from above

5) 
6) 


7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{2,346.36}=$ 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 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 72 - TULSA District: 1008 - SPERRY
A. If school district's total area in square miles 57.00256 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 1,042.64 divided by district's total area in square mile $57.00256=$ District's Areal Density 18.29 .
If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 | $1,042.64$ |
| :--- | ---: |
|  | $1.00=$ District Cost Factor |

5) (District's Square Miles 57.00256
137.36023
divided by
$137.36023=$ Area Factor
0
6) 


7) Mulitply the Isolation Factor on line 6 times the Raw ADM $1,042.64=$ 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 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 72 - TULSA District: IOO9-UNION

A. If school district's total area in square miles $\underline{27.36170}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 15,725.50 divided by district's total area in square mile $27.36170=$ District's Areal Density 574.73 .

If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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 $\underline{27.36170 ~-~ 137.36023 ~) ~ d i v i d e d ~ b y ~} \underline{\underline{137.36023}}=$ Area Factor $\underline{0}$
5) 


7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{15,725.50}=$ 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 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 72 - TULSA District: I010-BERRYHILL

A. If school district's total area in square miles $\quad 9.38113$ is greater than the state average area in square miles 137.36023 go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM $1,174.95$ divided by district's total area in square mile $9.38113=$ District's Areal Density 125.25 .

If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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

$=$| $\frac{0.00}{}$ | divided by district's Raw ADM | $1,174.95$ |
| :---: | :---: | :---: |
| 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 $1,174.95=$ Isolation Weight $\underline{0.00}$
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 

2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 72-TULSA District: 1011-OWASSO

A. If school district's total area in square miles $\quad 72.42948$ is greater than the state average area in square miles $\underline{137.36023, ~ g o ~ t o ~ n e x t ~ s t e p ~}$ and compute areal density. If district has less than state average area in square miles $\underline{137.36023}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 9,791.81 divided by district's total area in square mile $72.42948=$ District's Areal Density 135.19 .

If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or 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 " $\underline{C c}$ " 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

divided by district's Raw ADM
$\qquad$
(District's Square Miles 72.42948 - 137.36023 ) divided by $\underline{137.36023}=$ Area Factor 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 9,791.81 $=$ 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 $\underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529
$\frac{2,831.81}{529}=\frac{0.000000}{}$
x . 2
$\sum_{\substack{\text { Same Year } \\ \text { Raw ADM }}}^{0.000000}=\frac{0.031 .81}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 72 - TULSA District: 1013 - GLENPOOL

A. If school district's total area in square miles 18.06917 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 2,831.81 divided by district's total area in square mile $18.06917=$ District's Areal Density 156.72 .
If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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

$=$| $\frac{0.00}{2,831.81}$ |  |
| :--- | :--- |
| 0.00 | divided by district's Raw ADM |


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 2,831.81 = 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 

2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529

x . 2

$=\frac{4.02}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 72 - TULSA District: 1014 - LIBERTY
A. If school district's total area in square miles $\quad 47.58550$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 go to paragraph " D " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 508.08 divided by district's total area in square mile $47.58550=$ District's Areal Density 10.68 .

If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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 47.58550 - 137.36023 ) divided by $\underline{\underline{137.36023}}=$ Area Factor $\underline{0}$
5) 


7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{508.08}=$ 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 $\quad 4.02$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

$=\frac{22.69}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 73-WAGONER District: IOO1-OKAY
A. If school district's total area in square miles $\quad 48.97725$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 364.24 divided by district's total area in square mile $48.97725=$ District's Areal Density 7.44 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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

- $1.00=$ District Cost Factor


5) (District's Square Miles
48.97725
137.36023
divided by
$137.36023=$ Area Factor $\underline{0}$

6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{364.24}=$ 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 $\quad 22.69$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x. 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

County: 73 - WAGONER District: I017-COWETA
A. If school district's total area in square miles 116.71344 is greater than the state average area in square miles 137.36023 go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.36023}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 3,338.11 divided by district's total area in square mile $116.71344=$ District's Areal Density 28.60 .

If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$0.00=\frac{0.000000}{}=\frac{0.850000}{x} \frac{0.00}{}=\frac{0.00}{\text { EC-5 ADM }}$
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 |  |
| :---: | ---: |
|  | $3,338.11$ |

5) (District's Square Miles $\underline{116.71344 ~-~} \underline{137.36023}$ ) divided by $\underline{137.36023}=$ 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 3,338.11 $=$ 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 

2019-2020

## Statewide Report

2020 FINAL

529

x. 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 73 - WAGONER District: IO19 - WAGONER

A. If school district's total area in square miles $\underline{144.20436}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 2,232.85 divided by district's total area in square mile $144.20436=$ District's Areal Density 15.48 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " from above

4) 


7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{2,232.85}=$ 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 $\quad \underline{0.00}$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529
$\frac{577.87}{529}=\frac{0.000000}{}$
x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 73 - WAGONER District: I365-PORTER CONSOLIDATED

A. If school district's total area in square miles 119.01414 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 577.87 divided by district's total area in square mile $119.01414=$ District's Areal Density 4.86 .

If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or 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
$0.00=\frac{0.000000}{}+.85=\frac{0.850000}{} \times \frac{0.00}{6-8 \mathrm{ADM}}=\frac{0.00}{6-8 \text { Cost Factor }}$
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 119.01414 - 137.36023)

6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{577.87}=$ 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 $\quad 0.00$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

$=\frac{24.98}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 74 - WASHINGTON District: 1004 - COPAN

A. If school district's total area in square miles $\quad 95.68867$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 202.08 divided by district's total area in square mile $95.68867=$ District's Areal Density 2.11.
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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
$0.00=\frac{0.000000}{}=.78=\frac{0.780000}{} \times \frac{0.00}{}=\frac{0.00}{9-O H P \text { ADM }}$
4) Sum $1+2+3$ from above


| divided by district's Raw ADM | 202.08 |
| :---: | ---: |
| -1.00 = District Cost Factor | 0 |

(District's Square Miles $\underline{95.68867}$ - $\underline{137.36023}$ ) divided by $\underline{\underline{137.36023}}=$ 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 $\underline{202.08}=$ 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 $\quad 24.98$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 74 - WASHINGTON District: 1007 - DEWEY

A. If school district's total area in square miles 86.20603 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 1,235.06 divided by district's total area in square mile $86.20603=$ District's Areal Density 14.33 .
If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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) $\underline{0}^{0}$ 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 $1,235.06=$ 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 $\quad 0.00$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

$529-\frac{\text { Raw ADM }}{832.65}=\frac{0.000000}{529}=\frac{0.000000}{832.65}=\frac{0.00}{$|  Same Year  |
| :---: |
|  Raw ADM  |}$=\frac{$|  Small School  |
| :---: |
|  District Weight  |}{}

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 74 - WASHINGTON District: 1018 - CANEY VALLEY

A. If school district's total area in square miles 190.24552 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 832.65 divided by district's total area in square mile $190.24552=$ District's Areal Density 4.38 .

If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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 $\underline{190.24552-\underline{137.36023} \text { ) divided by } \underline{137.36023}=\text { Area Factor } \underline{0} 0}$

6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{832.65}=$ 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 

2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529
$\frac{5,920.70}{529}=\frac{0.000000}{}$
x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 74 - WASHINGTON District: 1030 - BARTLESVILLE

A. If school district's total area in square miles 97.49449 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 5,920.70 divided by district's total area in square mile $97.49449=$ District's Areal Density 60.73 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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


| $5,920.70$ |  |
| :--- | ---: |
|  | 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 5,920.70 = 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
2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529
$\frac{308.89}{529}=\frac{0.416087}{}$
x . 2

$=\frac{25.71}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 75 - WASHITA District: IO01-SENTINEL

A. If school district's total area in square miles 256.30416 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph " D " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 308.89 divided by district's total area in square mile $256.30416=$ District's Areal Density 1.21 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$165.73=\frac{0.446509}{}+.85=\int_{\text {EC-5 ADM }}^{1.296509} \times \frac{142.73}{}=\frac{185.05}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$209.73=\frac{0.581700}{}=.85=\frac{1.431700}{} \times \frac{76.73}{6-8 \text { ADM }}=\frac{109.85}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\mathrm{Cc}}$ " from above
$217.43=\frac{1.342961}{}+.78=\quad \frac{2.122961}{} \times \frac{89.43}{9-\text { OHP ADM }}=\frac{189.86}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

$=$| 484.76 | divided by district's Raw ADM | 308.89 |
| :--- | :--- | :--- |
| 1.57 | $-1.00=$ District Cost Factor | 0.57 |

(District's Square Miles $\underline{256.30416}$ - $\underline{137.36023}$ ) divided by $\underline{\underline{137.36023}}=$ Area Factor $\underline{0.87}$
6) 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 $\underline{0.50}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\mathbf{3 0 8 . 8 9}=$ Isolation Weight 154.45
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 154.45$

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x. 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 75 - WASHITA District: IO10 - BURNS FLAT-DILL CITY

A. If school district's total area in square miles $\underline{131.99493}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.36023}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 583.21 divided by district's total area in square mile $131.99493=$ District's Areal Density 4.42 .
If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 $\underline{131.99493}$ - 137.36023 ) divided by $\underline{137.36023}=$ Area Factor $\underline{0}$

5) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{583.21}=$ 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 $\quad \underline{0.00}$

# Oklahoma State Department of Education 

Small School and Isolation Weight
2019-2020

## Statewide Report

2020 FINAL

529

x . 2

$=\frac{23.47}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 75 - WASHITA District: 1011 - CANUTE

A. If school district's total area in square miles $\underline{156.17929}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 353.26 divided by district's total area in square mile $156.17929=$ District's Areal Density 2.26 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$187.16=\frac{0.395384}{}=.85=\frac{1.245384}{x} \frac{164.16}{}=\frac{204.44}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$211.17=\frac{0.577734}{}=.85=\frac{1.427734}{} \times \frac{78.17}{6-8 \text { ADM }} \frac{111.61}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{C c}$ " from above
$238.93=\frac{1.222115}{}=\frac{2.002115}{} \times \frac{222.09}{9-\text { 9HP ADM }}$
4) Sum $1+2+3$ from above

$=$| 538.14 | divided by district's Raw ADM |
| ---: | :---: |
| 1.52 |  |$\quad-1.00=$ District Cost Factor $\quad 353.26$

5) (District's Square Miles $156.17929-\underline{137.36023}$ ) divided by $\underline{137.36023}=$ Area Factor $\underline{0.14}$
6) Multiply District Cost Factor (Line 4 above) $\underline{0.52}$ 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 $\underline{353.26}=$ Isolation Weight $\underline{24.73}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 24.73

# Oklahoma State Department of Education 

Small School and Isolation Weight
2019-2020

## Statewide Report

2020 FINAL

$529-\frac{\text { Raw ADM }}{683.59}=\frac{0.000000}{529} \times \frac{0.000000}{683.59}=\frac{0.00}{0}=\frac{$|  Smame Year School  |
| :---: |
|  Raw ADM  |}{0}

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 75 - WASHITA District: 1078 - CORDELL

A. If school district's total area in square miles 349.60248 is greater than the state average area in square miles $\underline{137.36023 \text {, go to next step }}$ and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph " D " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 683.59 divided by district's total area in square mile $349.60248=$ District's Areal Density 1.96.
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$381.85=\frac{0.193793}{}+.85=\longrightarrow_{\text {EC-5 ADM }}=\frac{374.043793}{\text { EC-5 Cost Factor }}$
2) 122 divided by "Cb" from above
$280.61=\frac{0.434767}{}+.85=\int_{6}^{1.284767} \times \frac{147.61}{6-8 \text { ADM }}=\frac{189.64}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\mathrm{Cc}}$ " from above
$305.13=\frac{0.956969}{}+.78=\int_{\text {9-OHP ADM }}^{1.736969} \times \frac{307.67}{9-\text { OHP Cost Factor }}$
4) $\operatorname{sum} 1+2+3$ from above

(District's Square Miles $\underline{349.60248 ~-~ 137.36023) ~ d i v i d e d ~ b y ~} \underline{137.36023}=$ Area Factor $\underline{1.55}$
5) Multiply District Cost Factor (Line 4 above) $\underline{0.28}$ by lessor of the Area Factor (Line 5 above) $\underline{1.55}$ or $1.00=$ Isolation Factor $\underline{0.28}$
6) Mulitply the Isolation Factor on line 6 times the Raw ADM 683.59 = Isolation Weight 191.41
D. Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 191.41

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529

x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 76 - WOODS District: 1001 - ALVA

A. If school district's total area in square miles $\quad 633.56913$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.36023}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 1,029.06 divided by district's total area in square mile $633.56913=$ District's Areal Density 1.62 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$570.02=\frac{0.129820}{}=.85=\frac{0.979820}{} \times \frac{547.02}{}=\frac{535.98}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$354.89=\frac{0.343768}{}=.85=\frac{221.89}{}=\frac{1.193768}{6-8 \text { ADM }} \frac{264.89}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{C c}$ " from above
$388.15=\frac{0.752286}{}=.78=\frac{1.532286}{x} \frac{260.15}{998.62}$
4) Sum $1+2+3$ from above

$=$| $\frac{1,199.49}{1.17}$ | divided by district's Raw ADM |
| :---: | :---: |

(District's Square Miles $\underline{633.56913 ~}-\underline{137.36023}$ ) divided by $\underline{137.36023}=$ Area Factor $\underline{3.61}$
6) Multiply District Cost Factor (Line 4 above) $\underline{0.17}$ by lessor of the Area Factor (Line 5 above) 3.61 or $1.00=$ Isolation Factor $\underline{0.17}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM 1,029.06 = Isolation Weight 174.94
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 174.94

# Oklahoma State Department of Education 

Small School and Isolation Weight
2019-2020

## Statewide Report

2020 FINAL

529

x . 2

$=\frac{25.82}{\substack{\text { Small School } \\ \text { District Weight }}}$

DISTRICT SPARSITY-ISOLATION FORMULA

## County: 76 - woods District: 1003 - WAYNOKA

A. If school district's total area in square miles $\quad 488.36556$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 223.73 divided by district's total area in square mile $\underline{488.36556}=$ District's Areal Density 0.46 .
If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or 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 | 112.51 | + | 23 | = | 135.51 | (Ca) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 53.25 | + | 133 | $=$ | 186.25 | (Cb) |
| Grades | PK3,9 -OHP | 57.97 | + | 128 | $=$ | 185.97 | (Cc) |
|  |  | 223.73 |  |  |  |  |  |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$135.51=\frac{0.546085}{}+.85=\frac{1.396085}{} \times \frac{112.51}{\text { EC-5 ADM }}=\frac{157.07}{\text { EC-5 Cost Factor }}$
2) 122 divided by " $\underline{\mathrm{Cb}}$ " from above
$186.25=\frac{0.655034}{}+.85=\int_{6}^{1.505034} \times \frac{53.25}{6-8 \text { ADM }}=\frac{80.14}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\mathrm{Cc}}$ " from above

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

(District's Square Miles 488.36556 - 137.36023 ) divided by $\underline{\underline{137.36023}}=$ Area Factor $\underline{2.56}$
5) Multiply District Cost Factor (Line 4 above) $\underline{0.67}$ by lessor of the Area Factor (Line 5 above) $\underline{\underline{2} .56}$ or $1.00=$ Isolation Factor $\underline{0.67}$
6) Mulitply the Isolation Factor on line 6 times the Raw ADM 223.73 = Isolation Weight 149.90
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad \underline{149.90}$

# Oklahoma State Department of Education 

Small School and Isolation Weight
2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529

x . 2

$=\frac{8.56}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 76 - WOODS District: 1006 - FREEDOM

A. If school district's total area in square miles $\quad 498.95360$ is greater than the state average area in square miles 137.36023 go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.36023}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 46.99 divided by district's total area in square mile $498.95360=$ District's Areal Density 0.09 .

If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph " $D$ " at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$44.60+.85=\frac{1.659193}{}=\frac{2.509193}{} \times \frac{54.20}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$142.15=\frac{0.858248}{}=.85=\frac{1.708248}{} \times \frac{9.15}{6-8 \text { ADM }} \frac{15.63}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\text { cc" }}$ from above
$144.24=\frac{2.024404}{}=.78=\frac{2.804404}{\times} \frac{16.24}{=} \frac{45.54}{9-\text { 9HP ADM }}$
4) Sum $1+2+3$ from above

5) 


6)

Multiply District Cost Factor (Line 4 above) 1.46 by lessor of the Area Factor (Line 5 above) $\underline{2.63}$ or $1.00=$ Isolation Factor $\underline{1.46}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{46.99}=$ Isolation Weight 68.61
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 68.61

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL
$\qquad$ 0.000000 x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 77 - WOODWARD District: 1001 - WOODWARD

A. If school district's total area in square miles $\underline{212.69140}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph " D " at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 2,662.94 divided by district's total area in square mile $212.69140=$ District's Areal Density 12.52 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts 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 " $\underline{\mathrm{Cc}}$ " 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


| $2,662.94$ |  |
| :---: | ---: |
| divided by district's Raw ADM |  |
| -1.00 = District Cost Factor | 0 |

(District's Square Miles $\underline{212.69140 ~-~ 137.36023) ~ d i v i d e d ~ b y ~} \underline{\underline{137.36023}}=$ Area Factor $\underline{0}$

7) Mulitply the Isolation Factor on line 6 times the Raw ADM 2,662.94 = 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 

2019-2020

## Statewide Report

2020 FINAL
Raw ADM
529
$\frac{555.74}{529}=\xrightarrow{0.000000}$
x . 2

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

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 77 - WOODWARD District: 1002 - MOORELAND

A. If school district's total area in square miles $\quad 401.98584$ is greater than the state average area in square miles 137.36023 go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 555.74 divided by district's total area in square mile $401.98584=$ District's Areal Density 1.38 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or 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 | 287.50 | + | 23 | = | 310.50 | (Ca) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grades | 6th - 8th | 126.02 | + | 133 | $=$ | 259.02 | (Cb) |
| Grades | PK3,9 -OHP | 142.22 | + | 128 | $=$ | 270.22 | (Cc) |
|  |  | 555.74 |  |  |  |  |  |

Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$310.50=\frac{0.238325}{}=\frac{1.088325}{} \times \frac{287.50}{}=\frac{312.89}{\text { EC-5 ADM }}$
2) 122 divided by " $\underline{C b}$ " from above
$259.02=\frac{0.471006}{}=.85=\frac{1.321006}{} \times \frac{126.02}{6-8 \text { ADM }}=\frac{166.47}{6-8 \text { Cost Factor }}$
3) 292 divided by "Cc" from above
$270.22=\frac{1.080601}{}=.78=\frac{1.860601}{x} \frac{142.22}{}=\frac{264.61}{9-O H P \text { ADM }}$
4) Sum $1+2+3$ from above

(District's Square Miles 401.98584 - $\underline{137.36023}$ ) divided by $\underline{137.36023}=$ Area Factor $\underline{1.93}$
5) Multiply District Cost Factor (Line 4 above) $\underline{0.34}$ by lessor of the Area Factor (Line 5 above) 1.93 or $1.00=$ Isolation Factor $\underline{0.34}$
6) Mulitply the Isolation Factor on line 6 times the Raw ADM $5 \underline{55.74}$ = Isolation Weight 188.95
D. Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 188.95

# Oklahoma State Department of Education 

# Small School and Isolation Weight 

2019-2020

## Statewide Report

2020 FINAL

529 $\qquad$ 0.566919 x . 2 $\qquad$ $\times \frac{229.10}{\substack{\text { Same Year } \\ \text { Raw ADM }}}$ $=\frac{25.98}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 77-WOODWARD District: 1003 - SHARON-MUTUAL

A. If school district's total area in square miles $\underline{277.20174}$ is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles $\underline{137.36023}$, go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 229.10 divided by district's total area in square mile $\underline{277.20174}=$ District's Areal Density 0.83 .
If school district's areal density is less than 2.50, calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$150.51=\frac{0.491662}{}+.85=\frac{1.341662}{} \times \frac{127.51}{\text { EC-5 ADM }}=\frac{171.08}{\text { EC-5 Cost Factor }}$
2) 122 divided by " $\underline{\mathrm{Cb}}$ " from above
$173.76=\frac{0.702118}{}=\frac{1.552118}{} \times \frac{40.76}{6-8 \mathrm{ADM}}=\frac{63.26}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\mathrm{Cc}}$ " from above

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


| 229.10 |  |
| :--- | ---: |
| divided by district's Raw ADM | 0.64 |

5) (District's Square Miles $277.20174-137.36023$
divided by $\underline{137.36023}=$ Area Factor 1.02

6) Mulitply the Isolation Factor on line 6 times the Raw ADM $\underline{229.10}=$ Isolation Weight $\underline{146.62}$
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight $\quad 146.62$

# Oklahoma State Department of Education 

Small School and Isolation Weight
2019-2020

## Statewide Report

2020 FINAL

529 $\qquad$ 0.744064 x . 2 $\qquad$ $\times \frac{135.39}{\substack{\text { Same Year } \\ \text { Raw ADM }}}$ $=\frac{20.15}{\substack{\text { Small School } \\ \text { District Weight }}}$

## DISTRICT SPARSITY-ISOLATION FORMULA

## County: 77 - WOODWARD District: I005 - FORT SUPPLY

A. If school district's total area in square miles 243.52195 is greater than the state average area in square miles $\underline{137.36023}$, go to next step and compute areal density. If district has less than state average area in square miles 137.36023 , go to paragraph "D" at the end of the Weighted District Calculation.
B. Compute areal density: School District's Raw ADM 135.39 divided by district's total area in square mile $\underline{243.52195}=$ District's Areal Density 0.56 .
If school district's areal density is less than 2.50 , calculate the District Sparsity-Isolation Formula as follows in the next step. If district has an areal density of 2.50 , or greater, proceed to Paragraph "D" at the end of the Weighted District Calculation
C. Group the subtotals of the Raw ADM (unweighted) as follows:


Use these Grade Level Group amounts in the following formula:

1) 74 divided by "Ca" from above
$91.33=\frac{0.810249}{}+.85=\frac{1.660249}{} \times \frac{68.33}{\text { EC-5 ADM }}=\frac{113.44}{\text { EC-5 Cost Factor }}$
2) 122 divided by " Cb " from above
$157.66=\frac{0.773817}{}+.85=\frac{1.623817}{} \times \frac{24.66}{6-8 \text { ADM }}=\frac{40.04}{6-8 \text { Cost Factor }}$
3) 292 divided by " $\underline{\mathrm{Cc}}$ " from above
$170.40=\frac{1.713615}{}=\frac{2.493615}{} \times \frac{42.40}{9-\text { OHP ADM }}=\frac{105.73}{9-\text { OHP Cost Factor }}$
4) Sum $1+2+3$ from above

$=$| 259.21 <br> 1.91 | divided by district's Raw ADM |
| :--- | :--- |


6) Multiply District Cost Factor (Line 4 above) $\underline{0.91}$ by lessor of the Area Factor (Line 5 above) $\underline{0.77}$ or $1.00=$ Isolation Factor $\underline{0.70}$
7) Mulitply the Isolation Factor on line 6 times the Raw ADM 135.39 = Isolation Weight 94.77
D.

Select the greater weight of the Small School District Weight or the Isolation Weight and use that for the Weighted District Weight 94.77

