39 LATIMER $\quad$ IOO1 WILBURTON
Total LEA's Special Education Child Count in FY 2023
(Oct 1)
Total minimum amount of funds the LEA must spend for
the education of children with disabilities enrolled
in the LEA's schools before using IDEA Part B funds
in FY2023. (Current Year October 1 Special Education
Child Count X prior year PPE)

Elementary
186.00

B
1,241,626.70
Secondary
Total LEA's Special Education Child Count in FY 2023 (Oct 1)

Total minimum amount of funds the LEA must spend for education of children with disabilities enrolled in FY2023. (Current Year October 1 Special Education Child Count X prior year PPE)

State and Local
Federal Expenditures

## Total Expenditures

Minus Capital Expenditures
Minus Debt Services
Total Net Expenditures

## Deductions

```
IDEA Part B
Title I, Part A
Title III, Part A & B
State/Local Title I, Part A, Part A & B
State/Local Special Ed
```

Total Deductions

## Total Expenditures Less Deductions

Current Year ADM

Total Expenditures Divided by ADM

Other Expenditures for the Education of Children with Disabilities(PPE X Prior Year Special Education October 1 count)

Expenditures From All Other Funds Except IDEA B ("from Deductions above")

Total Spent on Spec Ed Students

Difference
Met or Not Met

Total LEA's Special Education Count in FY2024 (October 1)

Total minimum amount of funds the LEA must spend for the education of children with disabilities enrolled in the LEA's schools before using IDEA Part B funds in FY2024. (Current Year October 1 Special Education Count $X$ PPE)

A $\times$ E

$$
1,332,375.66
$$

$529,957.39$
$830,377.08$
187,114.35

F
$2,162,752.74$

921,126.04
155,595.09
$F-B$
Met
Met

G
212
$E \times G$
$1,518,621.72$
Ax

830,377.08

717,071.74

47
$607,512.13$
$2,472,800.22$
708,282.85
$3,181,083.07$

36,288. 86
8,534.27
$\overline{3}, \overline{136}, \overline{25} \overline{9} . \overline{94}$

| 175,517.53 | 52,218.23 |
| :---: | :---: |
| 239,691.78 | 30,268.29 |
| 0.00 | 0.00 |
| 59,063.35 | 2,537.14 |
| 531,621.95 | 154,308.92 |

$4,656,009.58$
2,896,927.35
224.12
$12,925.79$

