Pennsylvania is not paying its fair share for public schools. It ranks 45th in the country in state share of education costs.

What does this mean for the Palmyra Area School District?

- **67%** Share of school funding provided by local taxpayers to Palmyra Area.
- Number of times Palmyra Area has raised property taxes in the last 12 years: **11**
- Palmyra Area rank in terms of local tax effort out of 500 school districts (#1 being the highest): **172**
- The increase in state funding for Palmyra Area if it were fully funded by the state: **$10.9M**

How much is spent to educate district students?

- **$13,390** Current spending per student in Palmyra Area.
- Palmyra Area rank in current spending out of 500 school districts (#1 being the highest): **489**

Let your elected officials know you support more funding for your schools and sensible property tax relief:

These elected officials currently represent the communities this school district serves:

**Senators**
- Sen. Chris Gebhard (R)

**Representatives**
- Rep. Russell Diamond (R)
- Rep. Thomas Jones (R)

Pennsylvania is not paying its fair share for public schools. It ranks 45th in the country in state share of education costs.
**Performance: Students on Grade Level**

- **Reading:** 3rd, 77%
- **Math:** 7th, 42%

**Child Poverty Rate**

- **School District:** 10%
- **Statewide:** 17%

**Number of students**

- 3,678

**Palmyra Area School District Factsheet 2023**

**Here is what has changed for the district since 2011 when the state dramatically reduced education funding:**

- **Increase in instructional costs for the district:**
  - + $11,180,692
  - + 46%

- **Change in state funding to cover instructional costs:**
  - + $1,308,059
  - + 16%

- **Change in expenditures for special education:**
  - + 121%
  - + $4,545,452

- **Change in state revenue dedicated to special education:**
  - + 33%
  - +$417,007

- **Change in payments to charter schools:**
  - + 160%
  - + $1,211,754

To view sources of this information, please visit www.paschoolswork.org/data