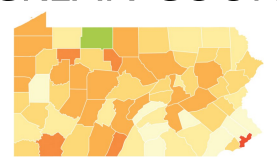
SCHOOL BREAKFAST IN PENNSYLVANIA

MCKEAN COUNTY



County Totals

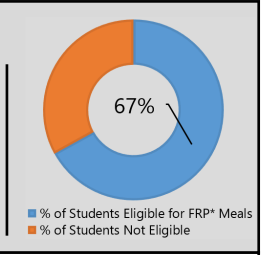
- 5 School Districts
- 13 Schools
- 13 Schools (100%) Serve Breakfast

5,975

Total Students

4,020

FRP*-Eligible Students



Breakfast by the Numbers

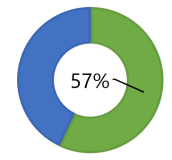
- Daily FRP* Breakfasts
- Daily FRP* Lunches

1,641

2,879

Breakfast-Lunch Ratio:

(Of all the students eating FRP* school lunch, the percent also eating FRP* school breakfast)



^{*}Free and Reduced-Price (FRP) eligibility is 185% of the poverty line and below, which for a family of four is \$46,435.

Benefits of School Breakfast

- Better scores on standardized tests
- · Better lifelong eating habits
- Lower risk of childhood obesity
- Fewer visits to the nurse's office
- Fewer behavioral & discipline problems
- Fewer absences, tardy arrivals, and missed class time

Data from the PA Department of Education, October 2018



^{**}The "Blueprint for a Hunger-Free PA" includes a goal for PA to achieve a breakfast to lunch ratio of 60% by 2020. Food Research and Action Center (FRAC) promotes a 70% breakfast to lunch ratio goal. (See reverse for citations.)

School District Totals

		Number of Schools Serving Breakfast	Number of Students	Number of FRP*-Eligible Students	Average Daily Par- ticipation		Breakfast
School District	Number of Schools				Breakfast	Lunch	to Lunch Ratio
Bradford Area	4	4	2,567	2,199 (86%)	940	1,584	59%
Kane Area	3	3	1,103	579 (52%)	206	396	52%
Otto-Eldred	2	2	592	333 (56%)	109	250	44%
Port Allegany	2	2	932	513 (55%)	226	370	61%
Smethport Area	2	2	781	396 (51%)	189	327	58%

^{**}The Governor's Food Security Partnership report: "Setting the Table, A Blueprint for a Hunger-Free PA" can be found at: http://dhs.pa.gov/ending-hunger/about/blueprint/index.htm

The Food Research and Action Center's (FRAC) "School Breakfast Scorecard, 2017–2018 School Year" can be found at: http://frac.org/research/resource-library/school-breakfast-scorecard-2017-2018-school-year-february-2019

Note on Methodology:

The average daily student participation data for the 2018-2019 school year were calculated by dividing the number of free and reduced-price (FRP) breakfast and lunches served in October of each year by the number of school days for that same month. The average daily FRP school breakfast participation was then compared to the average daily FRP lunch participation. District totals include individual schools that do not have breakfast programs as long as at least one district school serves breakfast.