

2016 - 2017

Title IA

Proposal to serve 26 schools

ESEA History

- In 1965, as part of the “War on Poverty”, President Lyndon B. Johnson passed the Elementary and Secondary Education Act. Title I created by way of that legislation.
- Title I funds are supposed to help impoverished communities provide increased educational opportunities and close the achievement gap that exists with wealthier communities.

ESEA History (continues)

- Schools with 40% or more students living in poverty are eligible to become “school-wide” Title I schools.
- Schools write annual plans based on annual needs assessments to describe the use of the Title I funds and how those funds will help to improve student academic outcomes.
- Poverty in Utah is determined by Free & Reduced lunch applications.

Comparison – GSD to Utah

- **55.3%** of Title I eligible schools in Utah are served
- **38.5%** of Title I eligible schools in GSD are served
- Average “Per Pupil Allocation” in Utah is **\$672.17**
- GSD Per Pupil Allocation is near **\$1040.00**
- **20%** of the Utah Title I allocation comes to Granite.
That is while we only serve 10% of Utah students.

How schools are in

- 2 Years - Grandfather

2016 GSD Poverty Rates

Site Name	% Free	Ranking Based on % Free
STANSBURY	83.46%	1
ROOSEVELT	82.90%	2
LINCOLN	82.64%	3
MOSS	80.81%	4
MONROE	80.41%	5
GRANITE PARK JR.	75.53%	6
REDWOOD	75.14%	7
GOURLEY	74.29%	8
OQUIRRH HILLS	73.09%	9
HILLSDALE	73.03%	10
WILSON	72.60%	11
SOUTH KEARNS	71.13%	12
PIONEER	69.44%	13
WEST KEARNS	67.33%	14
WEST LAKE JR.	66.78%	15
SILVER HILLS	66.67%	16
GRANGER	65.50%	17
KEARNS JR.	63.94%	18
JACKLING	62.96%	19
FARNSWORTH	62.43%	20
PLYMOUTH	61.55%	21
GRANGER SR.	61.21%	22
ACADEMY PARK	60.38%	23
ROLLING MEADOWS	59.56%	24
TAYLORSVILLE	57.89%	25
MAGNA	57.53%	26
FROST	56.27%	27
WESTERN HILLS	56.22%	28

Proposed Title I Allocation

- Current PPA average is near \$1040
- Proposed PPA average will be near \$1019
- Average Title I Elementary school in GSD has 380 students living in poverty
- That school would still get $\$1019 \times 380$
- \$385,000