Young Elementary School District

Gila County

Efficiency peer groups 11 and T-11, Achievement peer group 18 Legislative district(s): 6

District size, location: Students attending:

Very small, Rural

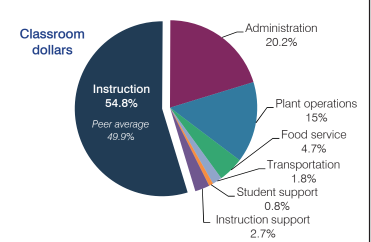
41

Number of schools: 2

OPERATIONAL EFFICIENCY

Spending by operational area

Nonclassroom dollars



Efficiency measures relative to peer averages

Operational area	Measure	District	Peer average	State average
Administration	Cost per pupil	\$6,565	\$3,013	\$780
	Students per administrative position	14	29	67
Plant operations	Cost per square foot	\$5.35	\$6.80	\$6.09
	Square footage per student	910	370	153
Food service	Cost per meal equivalent	\$9.65	\$5.66	\$2.79
Transportation	Cost per mile	\$2.49	\$1.55	\$3.66
	Cost per rider	NR	\$1,620	\$1,071

Per pupil spending

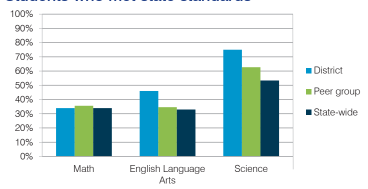
er pupir speriding			Peer	State
	District		average	average
Spending by area	2014	2015	2015	2015
Instruction	\$ 21,334	\$ 17,752	\$ 8,258	\$ 4,105
Administration	9,691	6,565	3,013	780
Plant operations	5,569	4,868	2,390	930
Food service	1,568	1,511	967	417
Transportation	808	588	1,127	371
Student support	282	253	664	613
Instruction support	798	886	572	442
Total operational	\$ 40,050	\$ 32,423	\$ 16,991	\$ 7,658
Land and buildings	\$ 1,418	\$ 4	\$ 961	\$ 641
Equipment	2,352	475	582	383
Interest	0	0	40	225
Other	64	3	90	150
Total nonoperational	\$ 3,834	\$ 482	\$ 1,673	\$ 1,399
Total per pupil spending	\$ 43,884	\$32,905	\$ 18,664	\$ 9,057

STUDENT AND TEACHER MEASURES, FINANCIAL ASSESSMENT, AND REVENUE

Student and teacher measures

		Peer	State
Measure	District	average	average
Attendance rate	93%	94%	94%
Graduation rate (2014)	N/A	N/A	N/A
Poverty rate (2014)	25%	25%	23%
Students per teacher	5.8	12.5	18.6
Average teacher salary	\$55,397	\$46,197	\$46,008
Average years of teacher experience	18.3	11.8	11.0
Percentage of teachers in first 3 years	14%	20%	20%

Students who met state standards



Financial stress assessment

Overall financial stress level: Low

Measure: 2013 through	Assessment		
Change in number of district students		Small school adjustment	
Spending exceeded operating/capital budgets		No overspending	
Spending increase election results		No election held	
Operating reserve percentage (max. 4%), trend		3.8%, Decreasing	
Years of capital reserve held		More than 3 years	
Current financial and internal control status		Compliant	
Low	Moderate	High	

Per pupil revenues

Small school adjustment

Voter-approved levy increases

Federal impact aid

er pupir revenues			Peer	State	
	District		average	average	
Revenues by source	2014	2015	2015	2015	
Federal	\$ 5,541	\$ 6,425	\$ 2,858	\$ 1,299	
State	3,720	2,866	4,521	3,517	
Local	30,268	26,723	13,591	4,248	
Total revenues per pupil	\$39,529	\$36,014	\$20,970	\$ 9,064	
Select revenues from common sources					
Equalization formula funding	\$ 9,862	\$ 6,921	\$ 9,139	\$ 5,303	
Grants	7,258	6,817	3,089	1,167	
Donations and tax credits	293	585	159	78	
Number of peers					
Select revenues from less common sources receiving					
Desegregation	\$ 0	\$ 0	0 0	f 53	

19,900

0

18,477

0

41 of 53

3 of 53

7 of 53

Young ESD—page 2

Classroom dollar percentage

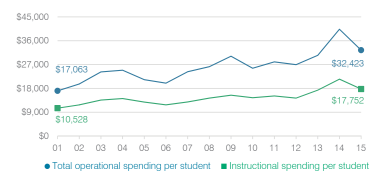
2001 2002 2003 2005 2006 2007 2008 2009 2010 Year: 2004 2011 2012 2013 2014 2015 Percentage: 61.7 59.8 56.1 56.9 59.0 53.0 54.7 51.2 56.5 54.1 53.1 56.8 53.3 54.8

OPERATIONAL TRENDSFiscal years as indicated

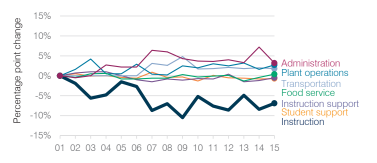
5-year spending trend (2010 through 2015)

Student enrollment decreased by 33 percent, which contributed to the 27 percent increase in total operational spending per pupil, adjusted for inflation. The percentage of dollars spent in the classroom varied year to year, decreasing overall from 56.5 to 54.8 percent. As a percentage of total operational spending, most nonclassroom areas also varied year to year, as is common for very small districts.

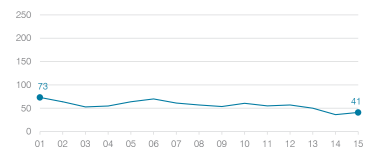
Total operational and instructional spending per student (inflation adjusted to 2015 dollars)



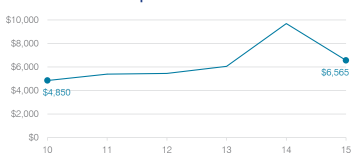
Changes in operational spending percentages



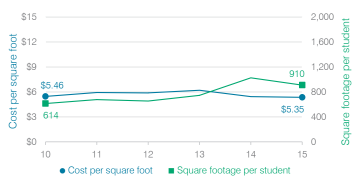
Students attending



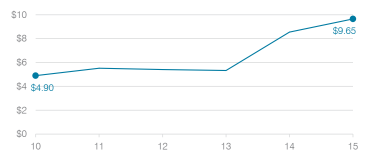
Administrative cost per student



Plant cost per square foot and square footage per student



Food service cost per meal



Transportation costs per mile and per rider

