Balsz Elementary School District

Maricopa County

Efficiency peer groups 8 and T-2, Achievement peer group 15

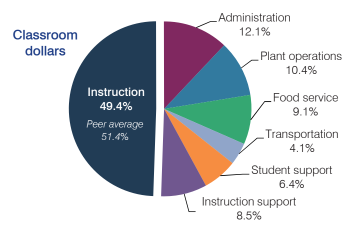
Legislative district(s): 24 and 27

District size, location: Medium-large, City Students attending: 2,410 Number of schools: 5

OPERATIONAL EFFICIENCY STUDENT AND TEACHER MEASURES, FINANCIAL ASSESSMENT, AND REVENUE

Spending by operational area

Nonclassroom dollars



Efficiency measures relative to peer averages

Operational			Peer	State		
area	Measure	asure		average	average	
	Cost per pupil		\$1,046	\$918	\$780	
Administration	Students per administrative p	osition	64	70	67	
Plant	Cost per square	e foot	\$4.86	\$6.18	\$6.09	
operations	Square footage student	per	185	140	153	
Food service	Cost per meal equivalent		\$2.58	\$2.61	\$2.79	
Transportation	Cost per mile		\$5.46	\$4.87	\$3.66	
Transportation	Cost per rider		\$1,486	\$815	\$1,071	
Very low	Low	Compar	able	Hiah	Verv high	

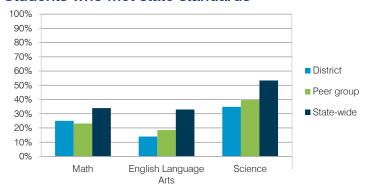
Per pupil spending

rer papir sperialing						Peer		State	
			istrict		average		average		
Spending by area		2014		2015		2015		2015	
Instruction	\$	4,289	\$	4,288	\$	3,933	\$	4,105	
Administration		1,001		1,046		918		780	
Plant operations		832		900		851		930	
Food service		709		792		592		417	
Transportation		322		359		295		371	
Student support		588		558		564		613	
Instruction support		618		740		484		442	
Total operational	\$	8,359	\$	8,683	\$	7,637	\$	7,658	
Land and buildings	\$	1,030	\$	3,427	\$	1,094	\$	641	
Equipment		425		222		412		383	
Interest		208		259		239		225	
Other		98		27		136		150	
Total nonoperational	\$	1,761	\$	3,935	\$	1,881	<u>\$</u>	1,399	
Total per pupil spending	\$	10,120	\$	12,618	\$	9,518	\$	9,057	

Student and teacher measures

		Peer	State
Measure	District	average	average
Attendance rate	95%	94%	94%
Graduation rate (2014)	N/A	N/A	N/A
Poverty rate (2014)	51%	50%	23%
Students per teacher	16.1	18.5	18.6
Average teacher salary	\$40,623	\$49,020	\$46,008
Average years of teacher experience	7.3	9.0	11.0
Percentage of teachers in first 3 years	40%	33%	20%

Students who met state standards



Financial stress assessment

Overall financial stress level: Low

Measure: 2013 through	Assessment			
Change in number of dis	Moderate decrease			
Spending exceeded ope	No overspending			
Spending increase electi	Voter-approved			
Operating reserve percen	3.6%, Increasing			
Years of capital reserve h	Less than 1 year			
Current financial and inte	Compliant			
Low	Moderate	High		

Per pupil revenues

Federal impact aid

Voter-approved levy increases

Per pupil revenues								
5. ps.p 151511455				Peer		State		
	District		average		average			
Revenues by source		2014 2015			2015		2015	
Federal	\$	1,950	\$	2,434	\$	1,698	\$	1,299
State		3,120		3,399		3,607		3,517
Local		4,033		4,608		4,048		4,248
Total revenues per pupil	\$	9,103	\$	10,441	\$	9,353	\$	9,064
Select revenues from common sources								
Equalization formula funding	\$	5,330	\$	5,368	\$	4,908	\$	5,303
Grants		1,951		2,571		1,782		1,167
Donations and tax credits		73		187		46		78
Number of peers								
Select revenues from less common sources receiving								
Desegregation	\$	0	\$	0		4 o	f 19)
Small school adjustment		0			0 of 19			

1,833

0 of 19

19 of 19

0

1,808

Balsz ESD—page 2

Classroom dollar percentage

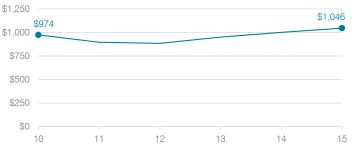
2002 2009 Year: 2001 2003 2004 2005 2006 2007 2008 2010 2011 2012 2013 2014 2015 Percentage: 55.7 57.4 59.4 56.9 57.2 58.9 57.2 58.7 56.1 51.3 49.3 49.2 51.7 51.3 49.4

OPERATIONAL TRENDSFiscal years as indicated

5-year spending trend (2010 through 2015)

Total operational spending per pupil, adjusted for inflation, decreased by 12 percent. The percentage of dollars spent in the classroom varied year to year, decreasing overall from 51.3 to 49.4 percent. Overall, as a percentage of total operational spending, food service increased substantially and administration and instruction support increased, while plant operations and student support decreased.

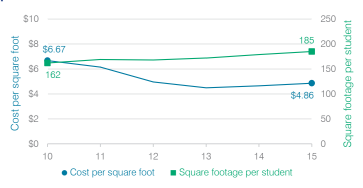
Administrative cost per student



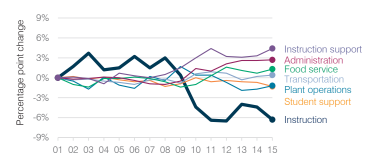
Total operational and instructional spending per student (inflation adjusted to 2015 dollars)



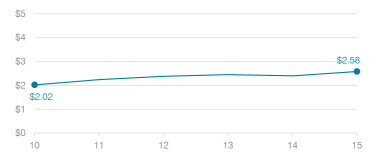
Plant cost per square foot and square footage per student



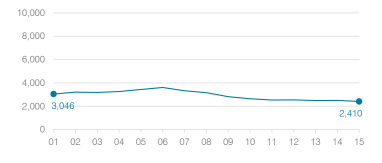
Changes in operational spending percentages



Food service cost per meal



Students attending



Transportation costs per mile and per rider

