## **Mayer Unified School District**

Yavapai County

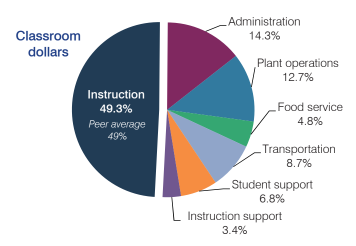
Efficiency peer groups 6 and T-10, Achievement peer group 6 Legislative district(s): 1

District size, location: Small, Rural Students attending: 569
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	
	Cost per pupi		\$1,3	341	\$1,63	9	\$780	
Administration	Students per administrative		50		6	67		
Plant	Cost per square foot			.73	\$5.09		\$6.09	
operations	Square footage per student		208		327		153	
Food service	Cost per meal equivalent		\$2.89		\$3.59		\$2.79	
Transportation	Cost per mile		\$1.79		\$2.01		\$3.66	
Transportation	Cost per rider		\$1,157		\$1,256		\$1,071	
Very low	Low	Compar	able		High		Very high	

## Per pupil spending

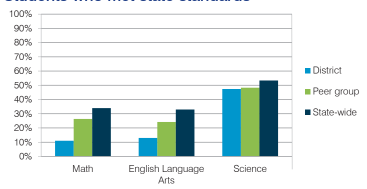
rer papir sperialing					Peer	;	State
	District		average		average		
Spending by area		2014	2015		2015	:	2015
Instruction	\$	4,104	\$ 4,629	\$	5,004	\$	4,105
Administration		1,143	1,341		1,639		780
Plant operations		1,179	1,192		1,561		930
Food service		474	450		492		417
Transportation		806	812		511		371
Student support		673	640		610		613
Instruction support		392	317		392		442
Total operational	\$	8,771	\$ 9,381	\$	10,209	\$	7,658
Land and buildings	\$	527	\$ 147	\$	251	\$	641
Equipment		397	498		730		383
Interest		197	182		180		225
Other		6	1		50		150
Total nonoperational	\$	1,127	\$ 828	\$	1,211	\$	1,399
Total per pupil spending	\$	9,898	\$ 10,209	\$	11,420	\$	9,057

# STUDENT AND TEACHER MEASURES, FINANCIAL ASSESSMENT, AND REVENUE

#### Student and teacher measures

		Peer	State
Measure	District	average	average
Attendance rate	89%	93%	94%
Graduation rate (2014)	66%	80%	76%
Poverty rate (2014)	30%	31%	23%
Students per teacher	16.3	15.8	18.6
Average teacher salary	\$43,974	\$42,614	\$46,008
Average years of teacher experience	12.3	12.4	11.0
Percentage of teachers in first 3 years	18%	20%	20%

#### Students who met state standards



#### Financial stress assessment

Overall financial stress level: Low

Measure: 2013 through	Assessment			
Change in number of dist	trict students	Increase		
Spending exceeded oper	ating/capital budgets	No overspending		
Spending increase election	No election held			
Operating reserve percentage (max. 4%), trend		3.9%, Steady		
Years of capital reserve held		More than 3 years		
Current financial and internal control status		Compliant		
Low	Moderate	High		

#### Per pupil revenues

er papir revenues			Peer	State			
	District		average	average			
Revenues by source	2014	2015	2015	2015			
Federal	\$ 1,527	\$ 1,678	\$ 1,992	\$ 1,299			
State	4,236	4,240	3,085	3,517			
Local	4,159	3,826	6,884	4,248			
Total revenues per pupil	\$ 9,922	\$ 9,744	\$11,961	\$ 9,064			
Select revenues from common sources							
Equalization formula funding	\$ 6,969	\$ 6,855	\$ 6,548	\$ 5,303			
Grants	1,849	1,818	1,861	1,167			
Donations and tax credits	38	44	211	78			
Number of peers							
Select revenues from less co	rece	iving					

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## Classroom dollar percentage

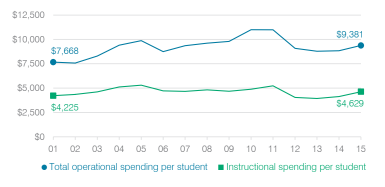
2001 2002 2003 2004 2005 2006 2007 2008 2009 Year: 2010 2011 2012 2013 2014 2015 Percentage: 55.1 57.4 55.7 54.4 53.7 53.9 49.8 50.2 47.7 44.4 47.7 44.5 44.8 46.8 49.3

## **OPERATIONAL TRENDS**Fiscal years as indicated

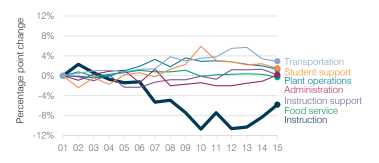
### 5-year spending trend (2010 through 2015)

Total operational spending per pupil, adjusted for inflation, decreased by 15 percent. The percentage of dollars spent in the classroom varied year to year, increasing overall from 44.4 to 49.3 percent. As a percentage of total operational spending, student support decreased substantially, plant operations decreased, and transportation decreased slightly, while administration increased.

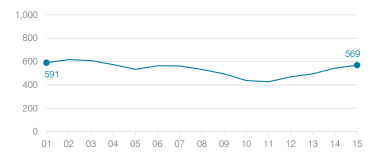
# Total operational and instructional spending per student (inflation adjusted to 2015 dollars)



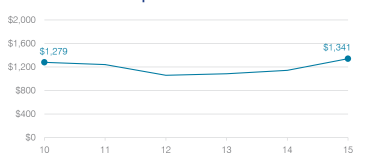
## Changes in operational spending percentages



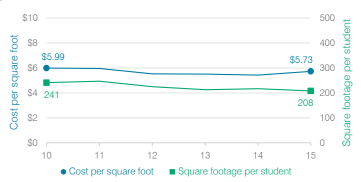
## Students attending



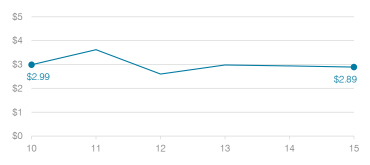
## Administrative cost per student



# Plant cost per square foot and square footage per student



### Food service cost per meal



## Transportation costs per mile and per rider

