



Buffalo Ridge Elementary



Ensuring Student Success



Buffalo Ridge Elementary

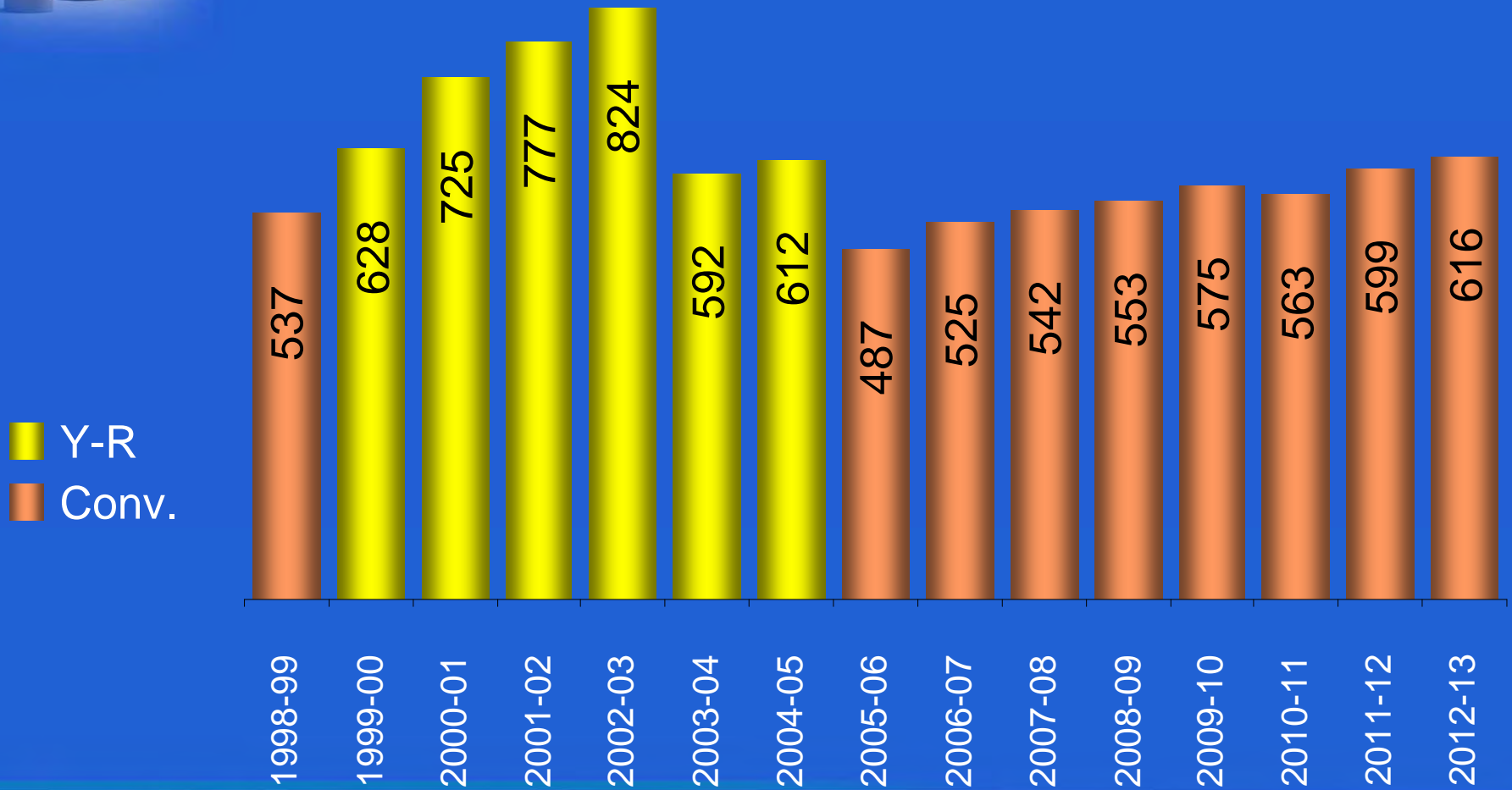
Funded by 1993 Bond

Facility Profile

Opened:	1997
Acreage:	844.00
Original Square Feet:	51,020
Original Cost:	\$5,444,481
Capacity - Conventional:	510
Capacity - Conventional with Mobiles:	660
Capacity - Year-Round	680
Capacity - Year-Round with Mobiles:	830

Buffalo Ridge Elementary

Enrollment





FACILITY IMPROVEMENTS

2006	<i>Carpet Replacement</i>
2006	<i>Parking Lot Improvement</i>
2006	<i>Playground Improvement</i>
2004-07	<i>Technology Improvements</i>
2004	<i>Security Cameras/Radio Systems</i>
2005	<i>Security Access</i>

2008 BOND PLANNED IMPROVEMENTS

<i>Scheduled Facility Improvements</i>
<i>Technology Improvements</i>

Bond Project Summary



	Rock Canyon High School	Rocky Heights Middle School	Buffalo Ridge Elementary
Built	2004	2003	1997
1997 Bond	New School		
2000 Bond		New School	
2003 Bond			
2006 Bond	"F" Pod Addition		
2008 Bond		Addition - 8 Classrooms	Scheduled Facility Improvements
	New elementary school provides capacity relief for the RCHS Feeder Area		

Enrollment



	07-08	08-09	09-10	10-11	11-12	12-13
Buffalo Ridge	548	553	575	563	599	616
Rocky Heights MS	1,146	1,219	1,214	1,288	1,322	1,379
Rock Canyon HS	1,266	1,428	1,521	1,647	1,754	1,837



Rocky Heights Middle School

Funded by 2000 Bond

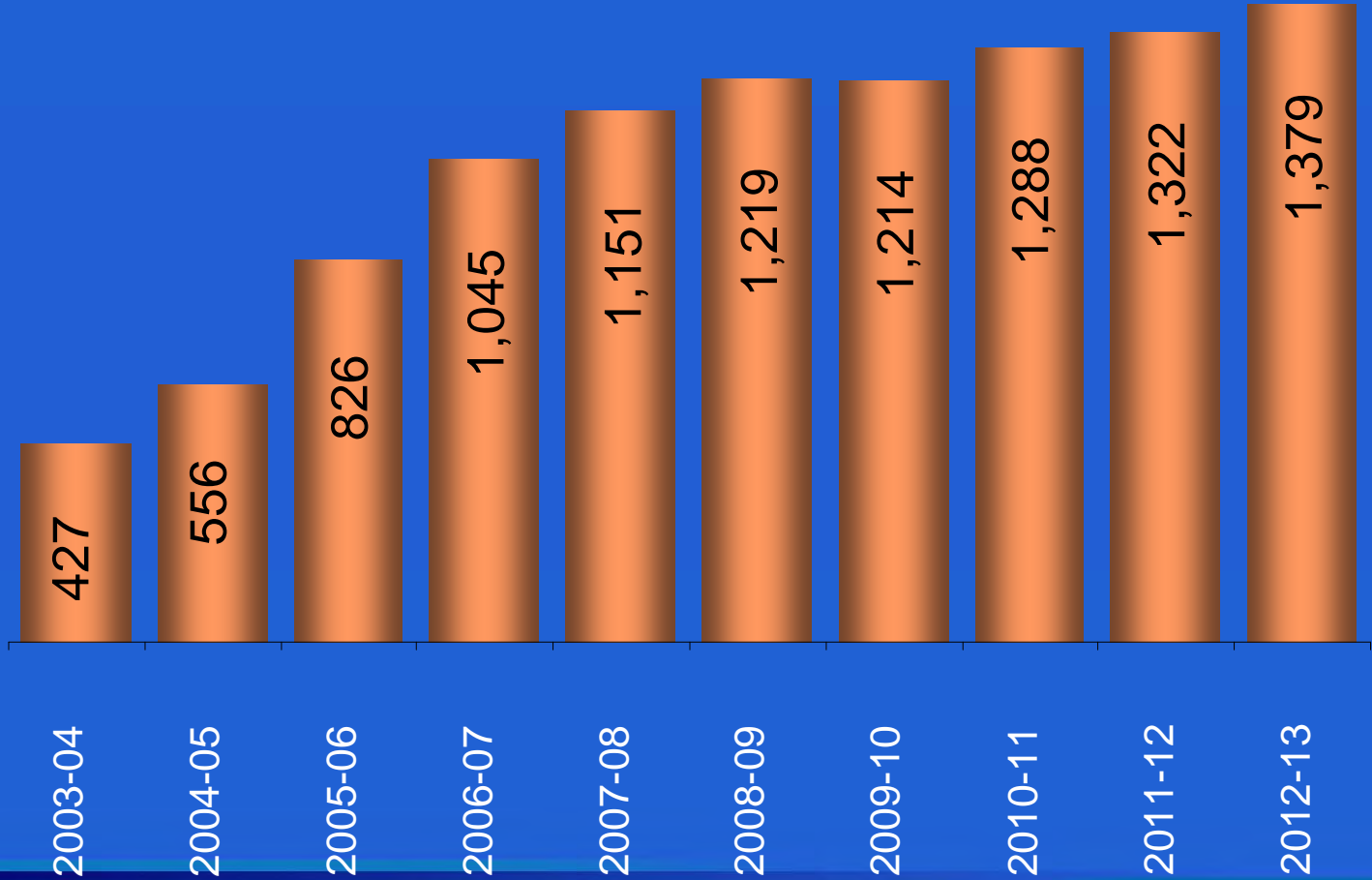
Facility Profile

Opened:	2003
Acreage:	25.00
Original Square Feet:	136,760
Original Cost:	\$15,712,300
Capacity:	1,000

Rocky Heights Middle School Enrollment



Y-R
Conv.





FACILITY IMPROVEMENTS

<i>2003</i>	<i>New Construction</i>
<i>2004-07</i>	<i>Technology Improvements</i>
<i>2004</i>	<i>Security Cameras</i>
<i>2004</i>	<i>Security Access Control</i>

2008 BOND PLANNED IMPROVEMENTS

<i>Addition - 8 classrooms</i>
<i>Technology Improvements</i>



Rock Canyon High School

Funded by 1997 Bond

Facility Profile

Opened:	2004
Acreage:	80.00
Original Square Feet:	218,106
Original Cost:	\$28,312,800
Capacity:	1,600

Rock Canyon High School

Enrollment



Y-R
Conv.

