TEXAS EDUCATION AGENCY 2017 Accountability Summary

GREAT HEARTS MONTE VISTA NORTH (015835002) - GREAT HEARTS TEXAS

Accountability Rating

Met Standard

Met Standards on

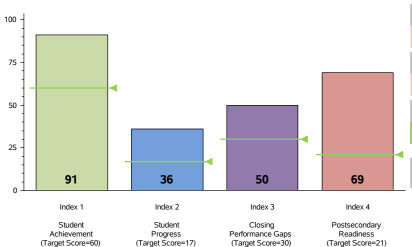
- Student Achievement

Did Not Meet Standards on - NONE

- Student Progress
- Closing Performance Gaps

- Postsecondary Readiness

In 2017, to receive a Met Standard or Met Alternative Standard rating, districts and campuses must meet targets on three indexes: Index 1 or Index 2 and Index 3 and Index 4



Performance Index Summary

Index	Points Earned	Maximum Points	Index Score
1 - Student Achievement	700	770	91
2 - Student Progress	215	600	36
3 - Closing Performance Gaps	999	2,000	50
4 - Postsecondary Readiness			
STAAR Score	69.3		
Graduation Rate Score	N/A		
Graduation Plan Score	N/A		
Postsecondary Component Score	N/A		69

Distinction Designation



Academic Achievement in ELA/Reading

DISTINCTION EARNED

Academic Achievement in Mathematics

DISTINCTION EARNED

Academic Achievement in Science

DISTINCTION EARNED

Academic Achievement in Social Studies

DISTINCTION EARNED

Top 25 Percent Student Progress NO DISTINCTION EARNED

Top 25 Percent Closing Performance Gaps

NO DISTINCTION EARNED

Postsecondary Readiness

DISTINCTION EARNED

Campus Demographics

Campus Type	Elementary/Secondary
Campus Size	334 Students
Grade Span	06 - 11
Percent Economically Disadvantaged	17.7
Percent English Language Learners	2.1
Mobility Rate	13.5
Percent Served by Special Education	3.0
Percent Enrolled in an Early College High School Program	0.0

System Safeguards

Number and Percentage of Indicators Met

Participation Rates 8 out of 8 = 100%	Total	25 out of 25 = 100%
	Graduation Rates	N/A
	Participation Rates	8 out of 8 = 100%
Performance Rates $17 \text{ out of } 17 = 100\%$	Performance Rates	17 out of 17 = 100%

For further information about this report, please see the Performance Reporting website at https://rptsvr1.tea.texas.gov/perfreport/account/2017/index.html

TEA | Academics | Performance Reporting

August 15, 2017

Performance Index Report