## **TEXAS EDUCATION AGENCY** 2017 Accountability Summary CHARLES MIDDLE (071902045) - EL PASO ISD

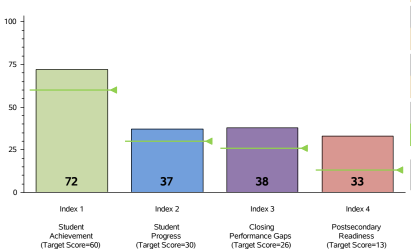
### **Accountability Rating**

# 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	1,379	1,905	72
2 - Student Progress	518	1,400	37
3 - Closing Performance Gaps	915	2,400	38
4 - Postsecondary Readiness			
STAAR Score	33.0		
Graduation Rate Score	N/A		
Graduation Plan Score	N/A		
Postsecondary Component Score	N/A		33

### **Distinction Designation**



Academic Achievement in ELA/Reading

#### **DISTINCTION EARNED**

Academic Achievement in Mathematics

NO DISTINCTION EARNED

Academic Achievement in Science

NO DISTINCTION EARNED

Academic Achievement in Social Studies

NO 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	Middle School
Campus Size	676 Students
Grade Span	06 - 08
Percent Economically Disadvantaged	80.2
Percent English Language Learners	12.6
Mobility Rate	13.3
Percent Served by Special Education	13.9
Percent Enrolled in an Early College High School Program	0.0

### System Safeguards

#### Number and Percentage of Indicators Met

Total	31 out of 41 = 76%	
Graduation Rates	N/A	
Participation Rates	14 out of 14 = 100%	
Performance Rates	17 out of 27 = 63%	

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**