#### Final 2012 AYP Results

Campus Name: GALINDO EL (227901176) AUSTIN

Status: Meets AYP

2012-13 School Improvement Program Requirement: None

	All Students	African American	Hispanic	White	Econ. Disadv.	Special Education	LEP (Measure: Current & Monitored)	LEP (Students)
Performance: Reading/English	Language	Arts (ELA)	(AYP Target:	87%)				
AYP Proficiency Rate								
2011-12 Assessments								
Met Standard	222	*	198	*	200	35	133	n/a
Number Tested	253	*	227	*	229	44	153	127
% Met Standard	88%	80%	87%	>99%	87%	80%	87%	n/a
Student Group %	100%	*	90%	*	91%	17%	n/a	50%
Performance Improvement/Sa	ıfe Harbor							
2010-11 Assessments								
Met Standard	235	8	203	*	216	41	136	n/a
Number Tested	275	11	240	*	255	55	161	135
% Met Standard	85%	73%	85%	>99%	85%	75%	84%	n/a
Change in % Met Standard	3	7	2	*	2	5	3	

#### Final 2012 AYP Results

Campus Name: GALINDO EL (227901176) AUSTIN

Status: Meets AYP

2012-13 School Improvement Program Requirement: None

	All Students	African American	Hispanic	White	Econ. Disadv.	Special Education	LEP (Measure: Current & Monitored)	LEP (Students)
Performance: Mathematics (A	YP Target:	83%)						
AYP Proficiency Rate								
2011-12 Assessments								
Met Standard	210	*	188	*	193	30	130	n/a
Number Tested	252	*	227	*	229	44	153	127
% Met Standard	83%	90%	83%	86%	84%	68%	85%	n/a
Student Group %	100%	*	90%	*	91%	17%	n/a	50%
Performance Improvement/S	afe Harbor							
2010-11 Assessments								
Met Standard	225	7	195	*	206	38	130	n/a
Number Tested	275	11	240	*	255	55	161	135
% Met Standard	82%	64%	81%	94%	81%	69%	81%	n/a
Change in % Met Standard	1	26	2	-8	3	-1	4	

#### Final 2012 AYP Results

Campus Name: GALINDO EL (227901176) AUSTIN

Status: Meets AYP

2012-13 School Improvement Program Requirement: None

	All Students	African American	Hispanic	White	Econ. Disadv.	Special Education	LEP (Measure)	LEP (Students)
Participation: Reading/ELA	(AYP Target:	95%)						
2011-12 Assessments								
Number Participating	*	*	*	*	*	*		*
Total Students	*	*	*	*	*	*		*
Participation Rate	>99%	>99%	>99%	>99%	>99%	>99%		>99%
Student Group %	*	*	*	*	*	*		*
2010-11 Assessments								
Number Participating	*	*	*	*	*	*		*
Total Students	*	*	*	*	*	*		*
Participation Rate	>99%	>99%	>99%	>99%	>99%	>99%		>99%
Participation: Mathematics	(AYP Target:	95%)						
2011-12 Assessments								
Number Participating	*	*	*	*	*	*		*
Total Students	*	*	*	*	*	*		*
Participation Rate	>99%	>99%	>99%	>99%	>99%	>99%		>99%
Student Group %	*	*	*	*	*	*		*
2010-11 Assessments								
Number Participating	*	*	*	*	*	*		*
Total Students	*	*	*	*	*	*		*
Participation Rate	>99%	>99%	>99%	>99%	>99%	>99%		99%

# Final 2012 AYP Results

Campus Name: GALINDO EL (227901176) AUSTIN

Status: Meets AYP

2012-13 School Improvement Program Requirement: None

	All Students	African American	Hispanic	White	Econ. Disadv.	Special Education	LEP (Measure)	LEP (Students)
Attendance Rate 2010-11	(AYP Target:	90%)						
Days Present	82,900	3,228	74,111	5,132	76,047	12,270		44,940
Days Membership	86,141	3,431	76,891	5,349	79,037	12,890		46,394
Attendance Rate	96.2%	94.1%	96.4%	95.9%	96.2%	95.2%		96.9%
Student Group %	100%	4%	89%	6%	92%	15%		54%
Attendance Rate 2009-10								
Days Present	86,715	3,237	77,269	5,256	79,040	11,633		45,777
Days Membership	90,330	3,467	80,374	5,493	82,342	12,299		47,098
Attendance Rate	96.0%	93.4%	96.1%	95.7%	96.0%	94.6%		97.2%
Change 2010 to 2011	0.2	0.7	0.3	0.2	0.2	0.6		-0.3

#### Final 2012 AYP Results

Campus Name: GALINDO EL (227901176) AUSTIN

Status: Meets AYP

2012-13 School Improvement Program Requirement: None

# 2012 AYP Explanation Table

	All Students	African American	Hispanic	White	Econ. Disadv.	Special Education	LEP
Performance: Reading/ELA	+	-	+	_	+	_	+
Performance: Math	+	-	+	-	+	-	+
Participation: Reading/ELA	+	_	+	_	+	-	+
Participation: Math	+	-	+	-	+	-	+
Other: Graduation Rate	_	_	_	_	_	_	_
Other: Attendance Rate	+						

Not Evaluated for AYP due to not meeting minimum size criteria or the measure is not applicable Missed AYP for this performance measure due to the 2% and/or the 1% federal caps X Missed AYP for this measure