

Maunala Middle NCLB School Report SY 2005-06

		Reading				Math				Retention Rate	
		Participation (95%)		Proficiency Objective (44%)		Participation (95%)		Proficiency Objective (28%)		Objective <= 6%	
		Met?	%	Code	Met?	%	Code	Met?	%	Code	Met
	All Students	Met	99%	2	Met	56%	6	Met	48%	6	Met
	Disadvantaged	Met	99%	2	Met	49%	6	Met	37%	6	Met
	Disabled (SPED)	Not Met	91%	4	n/a		5	Not Met	91%	4	0%
	Limited English (ESL)	n/a		1	n/a		5	n/a		1	
	Asian/Pacific Islander	Met	99%	2	Met	56%	6	Met	51%	6	
	Black	Met	98%	2	n/a		5	Met	98%	2	
	Hispanic	n/a		1	n/a		5	n/a		1	
	Native American	n/a		1	n/a		5	n/a		1	
	White	Met	99%	2	Met	54%	6	Met	41%	6	

Overall AYP: Not Met
NCLB Status: Corrective Action Year 1

Proficiency and Participation Determination Methodology

- 1 Sample size < 40
- 2 1 Year Participation Calculation
- 3 2 Year Participation Calculation
- 4 3 Year Participation Calculation
- 5 Sample size < 40
- 6 1 Year Proficiency Calculation
- 7 2 Year Proficiency Calculation - Proficiency Uniform Averaging
- 9 Safe Harbor 1 Year Improvement (10% improvement and 3rd Indicator)
- 30 Safe Harbor Cur v. 2Yr prior (19% improvement and 3rd Indicator)
- 31 Safe Harbor Cur v. 3Yr prior (27% improvement and 3rd Indicator)
- 10 Standard Error Compared Against Proficiency Target
- 11 All Students 3 Year Calculation Used - Proficiency Met
- 14 All Students Proficiency Calculation - not eligible - small sample size
- 15 All indicators n/a - forced Proficiency Calculation - 1 Year Calculation
- 16 All indicators n/a - forced Proficiency Calculation - 2 Year Calculation
- 18 Recently Exited ESL Students - Participation
- 19 Recently Exited ESL Students - Proficiency
- 21 All indicators n/a - forced Participation Calculation - 1 Year Calculation
- 22 All indicators n/a - forced Participation Calculation - 2 Year Calculation
- 23 All indicators n/a - forced Participation Calculation - 3 Year Calculation
- 24 All indicators n/a - forced Participation Calculation - not met
- 29 2% Flexibility for SPED students used

NCLB Modifications for Small Schools

- 0.09 All Students - 2 Year Sample Size
- 0.10 All Students - 3 Year Sample Size
- 0.27 All Students - All indicators n/a - forced Calculation - Safe Harbor - 1 Year Improvement
- 0.32 All Students - All indicators n/a - forced Calculation - Anchored Safe Harbor - 2 Years
- 0.33 All Students - All indicators n/a - forced Calculation - Anchored Safe Harbor - 3 Years
- 0.28 All Students - All indicators n/a - forced Calculation - Standard Error