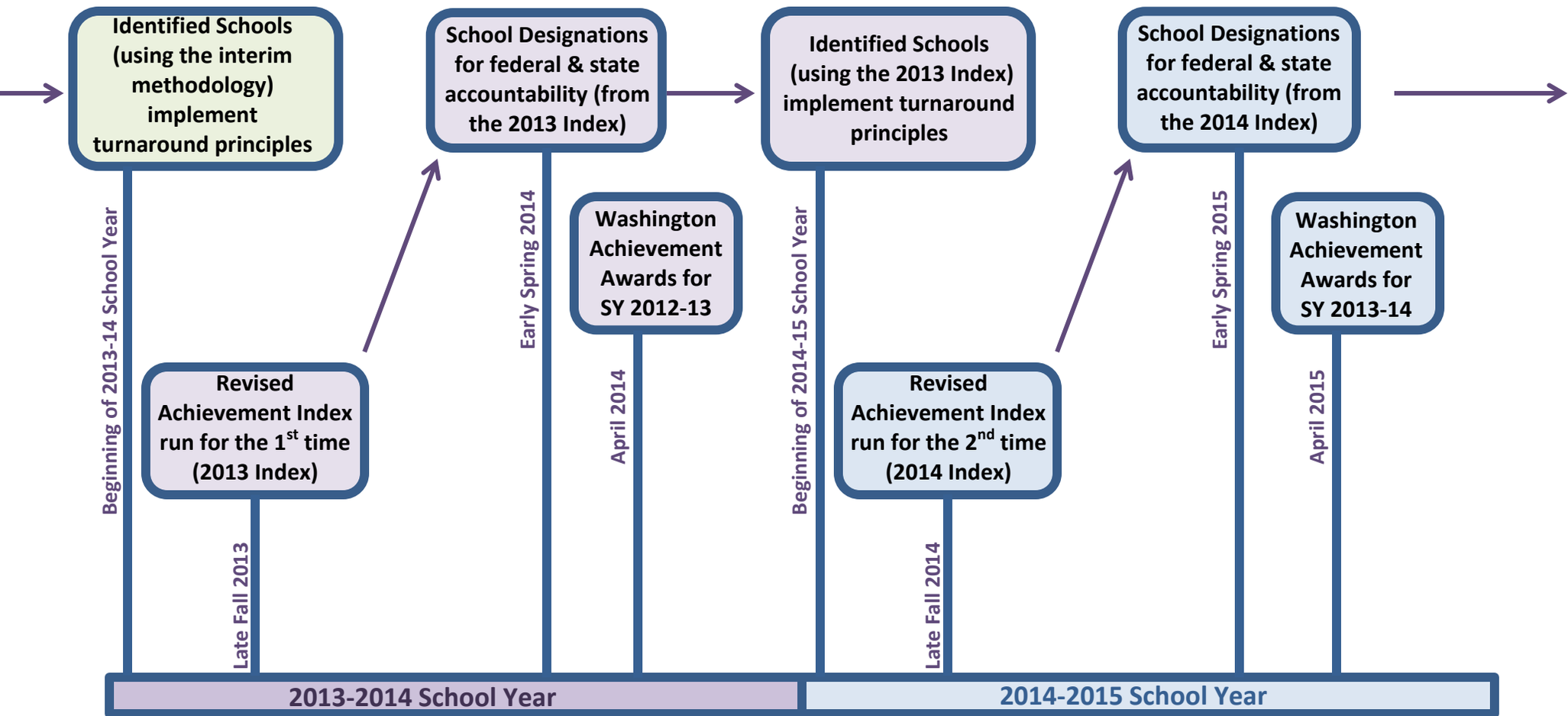


Proposed Revised Achievement Index Implementation Timeline



Proposed Revised Achievement Index Implementation Chart

Accountability & School Designations			
	Designation for SY 2013-14	Designation for SY 2014-15 (using 2013 Index)	Designation for SY 2015-16 (using 2014 Index)
Awards	Revised Index		
Priority, Focus & Emerging	Current System	Revised Index	
Required Action Districts	Current System	Revised Index	
Annual Measurable Objectives	Current System	Current System	Add Growth*
Exit Criteria	Current System	TBD**	

Phasing in Elements of the Revised Index			
	2013 Index (data ending in Spring 2013)	2014 Index (data ending in Spring 2014)	2015 Index (data ending in Spring 2015)
Proficiency	Reading, Writing, Math & Science		
Growth	Median Growth	Adequate Growth	
College Career Readiness	Graduation Rate	Graduation, Dual Credit & Industry Certification	

*The Board has asked staff to develop a proposal, but hasn't yet adopted this change. ** To be determined.

Revised Achievement Index Model Summary

EXAMPLE DATA

		Reading	Math	Writing	Science	Average
Proficiency (10 points possible)	All Students	8	7	7	7	7.3
	Targeted Subgroups	5	5	6	4	5.0

		Reading	Math	Average	Doubled for 10-point scale
Growth (5 points possible)	All Students	3	3	3.0	6.0
	Targeted Subgroups	3	3	3.0	6.0

		Grad Rate	Dual Credit/ Industry Certification	11 th Grade Assessments	Average
College Career Readiness (10 points possible)	All Students	6	To be phased-in		6.0
	Targeted Subgroups	4			4.0

K-8:
40% Proficiency
+ 60% Growth

High School:
33% Proficiency
33% Growth
+ 33% CCR

6.1

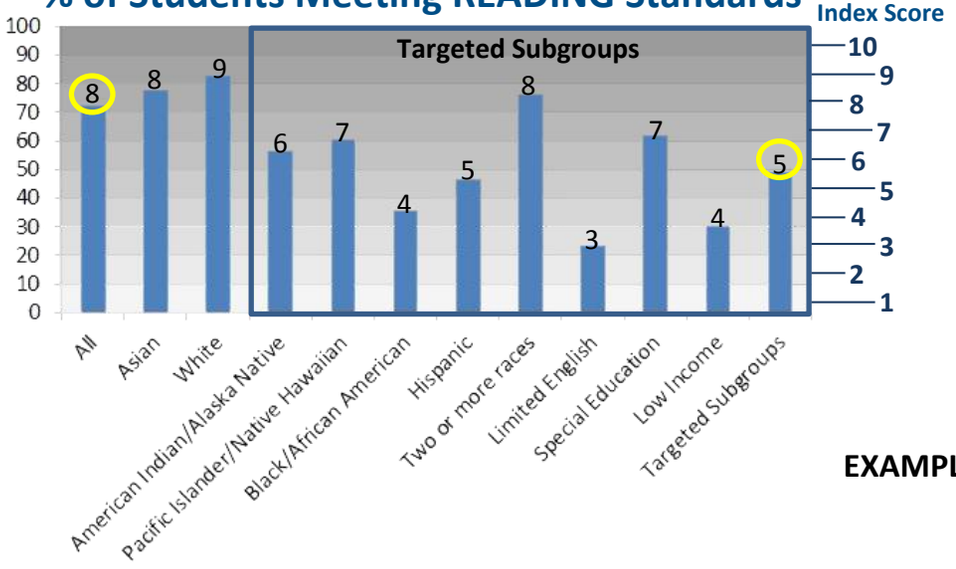
5.7

Overall Index Rating (10 points possible)

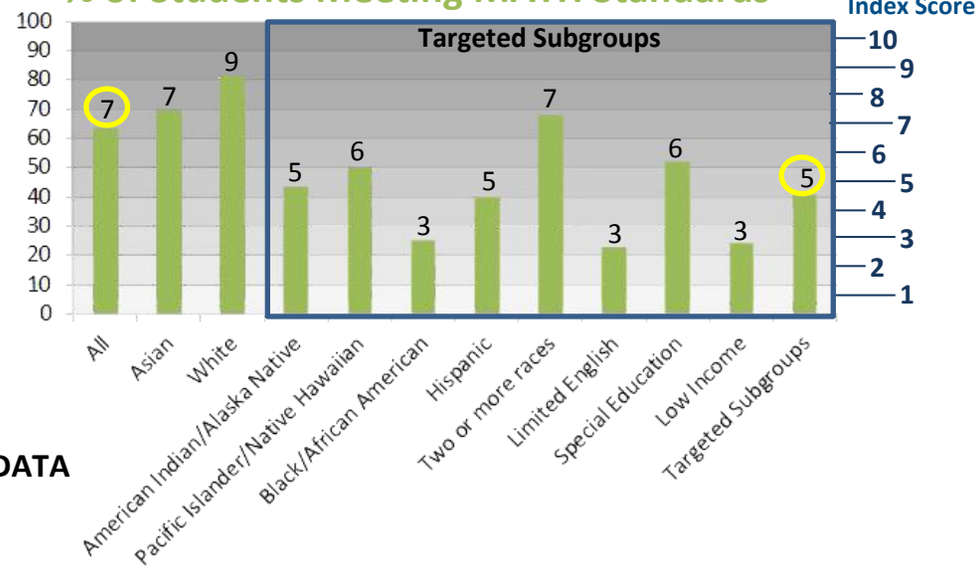
Proficiency Ratings

		Reading	Math	Writing	Science	Average
Proficiency (10 points possible)	All Students	8	7	7	7	7.3
	Targeted Subgroups	5	5	6	4	5.0

% of Students Meeting READING Standards

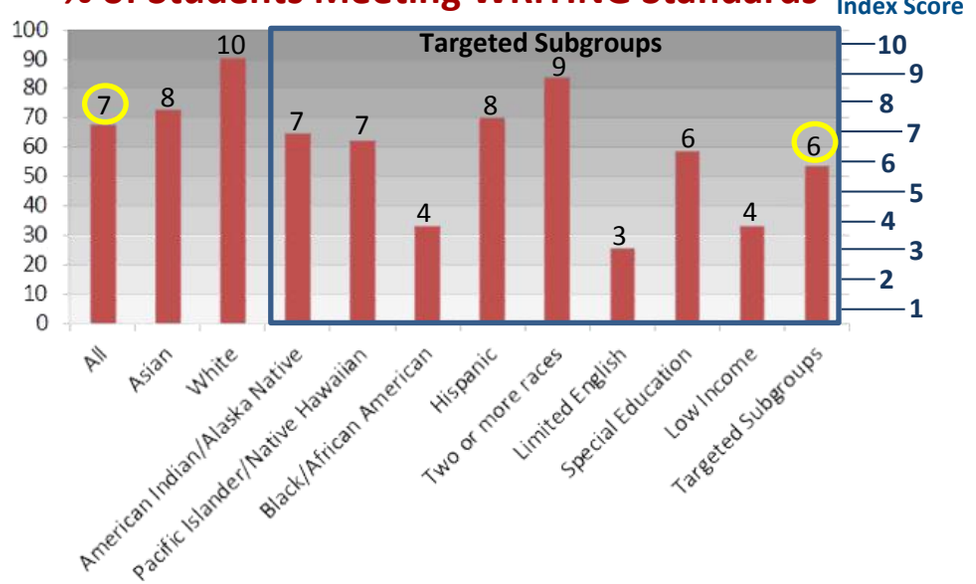


% of Students Meeting MATH Standards

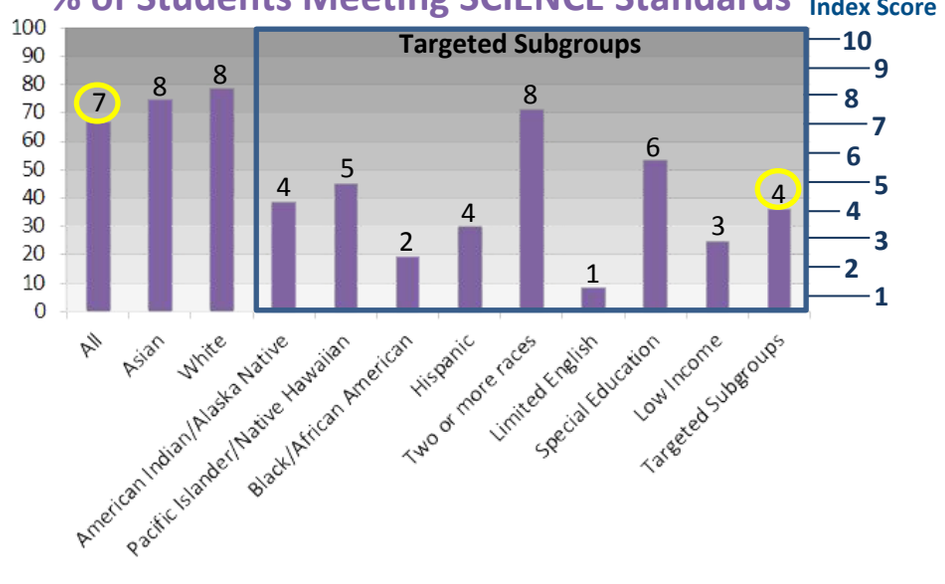


EXAMPLE DATA

% of Students Meeting WRITING Standards

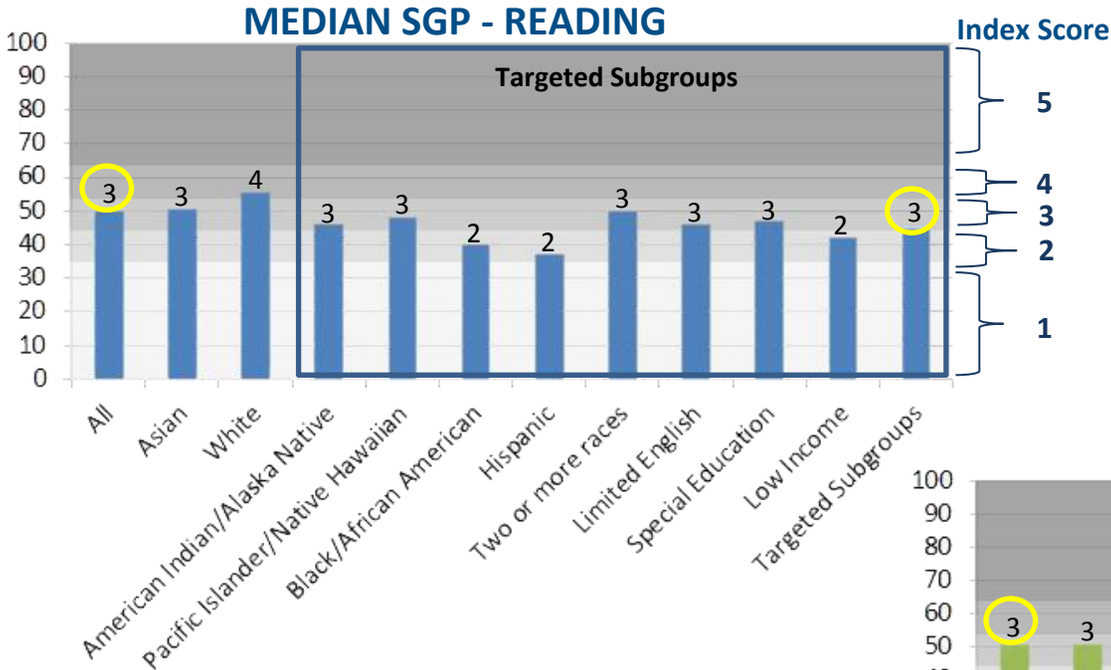


% of Students Meeting SCIENCE Standards

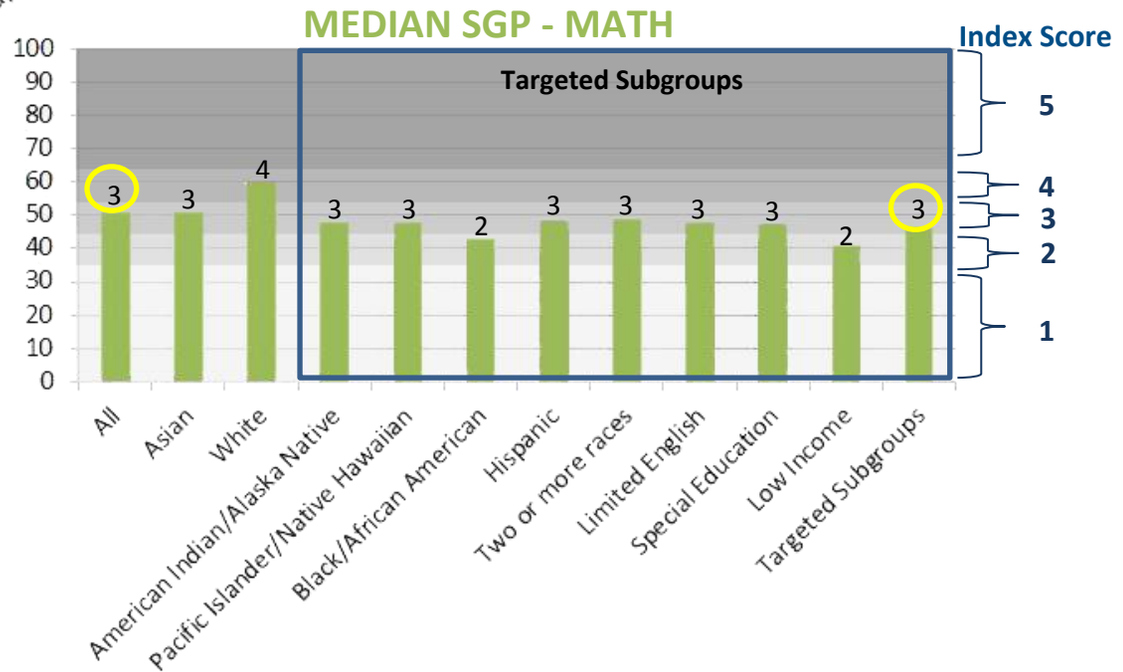


Growth Ratings

		Reading	Math	Average	Doubled for 10-point scale
Growth (5 points possible)	All Students	3	3	3.0	6.0
	Targeted Subgroups	3	3	3.0	6.0



EXAMPLE DATA



College & Career Readiness

EXAMPLE DATA

Graduation Rate is the higher number of the 4-year and 5-year graduation percentages.

		Grad Rate	Dual Credit/ Industry Certification	11 th Grade Assessments	Average
College Career Readiness (10 points possible)	All Students	6	To be phased-in		6.0
	Targeted Subgroups	4			4.0

