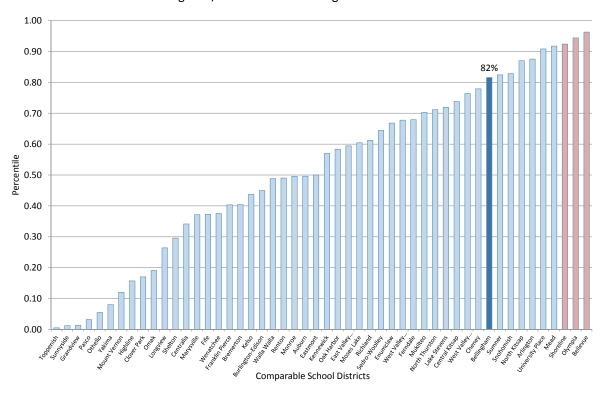
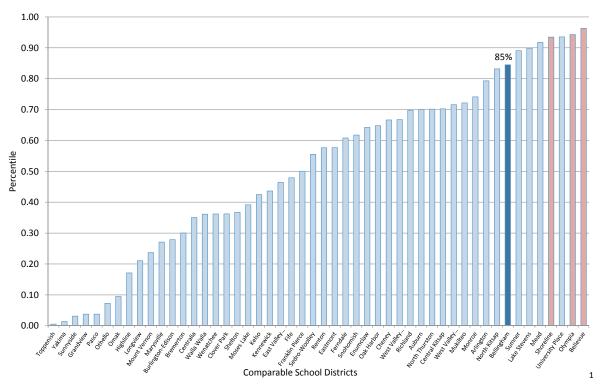
Ends 2.1 Monitoring Report Data Set - Part 1 Table of Contents

		Page
(1)	Comparable Districts Ranked by Proficiency on State Reading and Math Assessments 50-district percentile ranking based on proficiency rates in reading and math state exams	1
(2)	Comparable Districts Percent of Students Exceeding Standard on State Assessments Percent of students exceeding standards in reading, writing, math and science on state exams in grades 3-5, 6-8 and high school	3
(3)	Comparable Districts Class Cohort Proficiency on State Reading and Math Assessments Proficiency rates of students meeting standard on state reading and math exams by graduating class, from their most recent six years of state assessments	5
(4)	District Achievement Gaps of Students Meeting Standard on State Assessments Proficiency rates of Hispanic, Limited English, Low Income, and Special Education students in reading, writing, math and science on state exams	7
(5)	Comparable Districts Proficiency on State Reading Assessments by Student Groups Proficiency rates in reading on state exams in grades 4, 7 and high school for Hispanic, English language learners, low income, and special education students	9
(6)	<u>District Proficiency on State Reading Assessments for ELL and Former ELL Students</u> Proficiency rates in reading on 2013 state exams in grades 3, 4, and 5 for all students, ELL students and exited ELL students	11
(7)	Comparable Schools Median Growth Percentiles and Achievement on State Reading Assessments Bubble plots of school proficiency rates and median student growth percentiles in reading on 2014 state exams for each comparable district's schools	_ 12
(8)	Comparable Schools Reading Proficiency for Hispanic and Low Income Scatter plots of school proficiency rates in reading compared to the percent of students qualified for free/reduced price meals and compared to the percent of Hispanic students in the comparable district elementary schools	16
(9)	Comparable Schools Proficiency on State Reading Assessments Proficiency rates in reading on state exams in grades 3, 4, and 5 for comparable schools	17

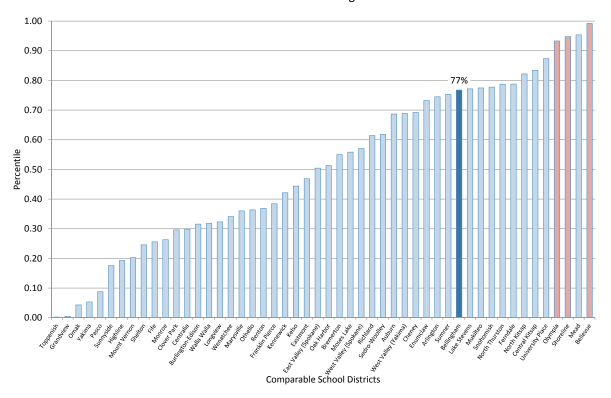
Comparable Districts Ranked by Percentile 2010 State Reading MSP/HSPE Percent Meeting Standard - Grades 3-8 and 10



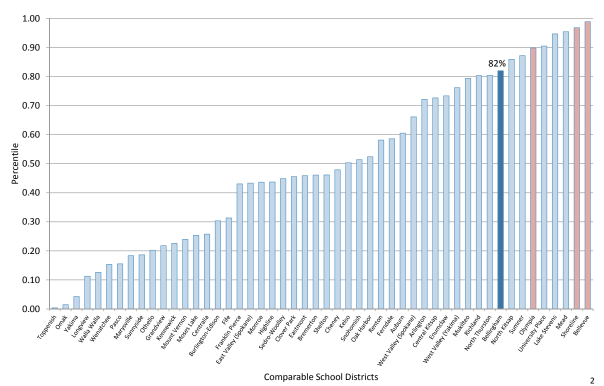
Comparable Districts Ranked by Percentile 2013 State Reading MSP/HSPE Percent Meeting Standard - Grades 3-8 and 10

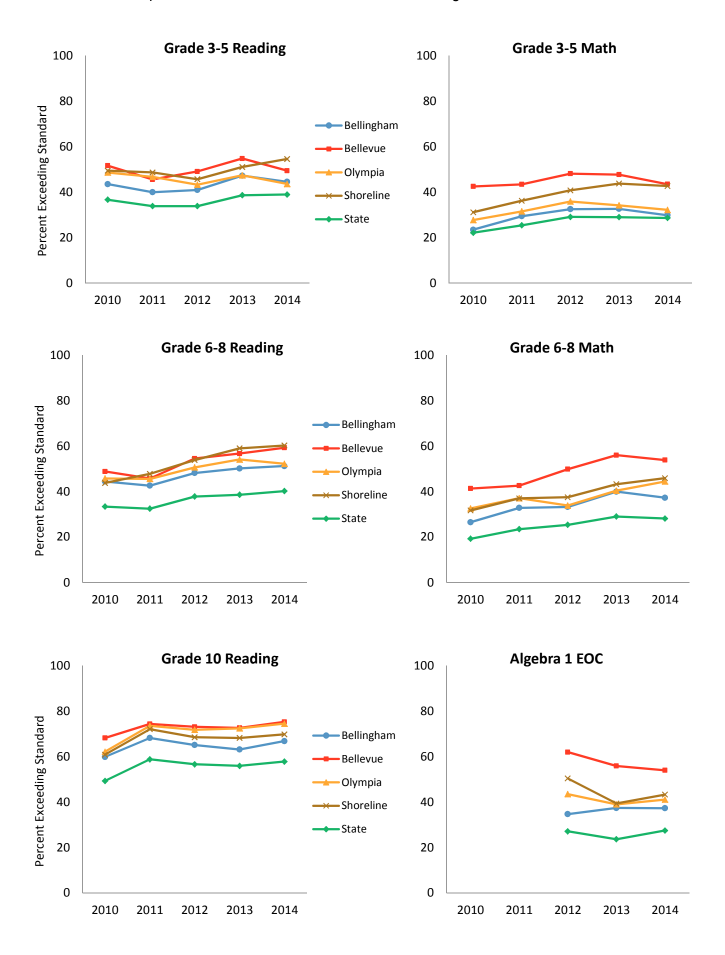


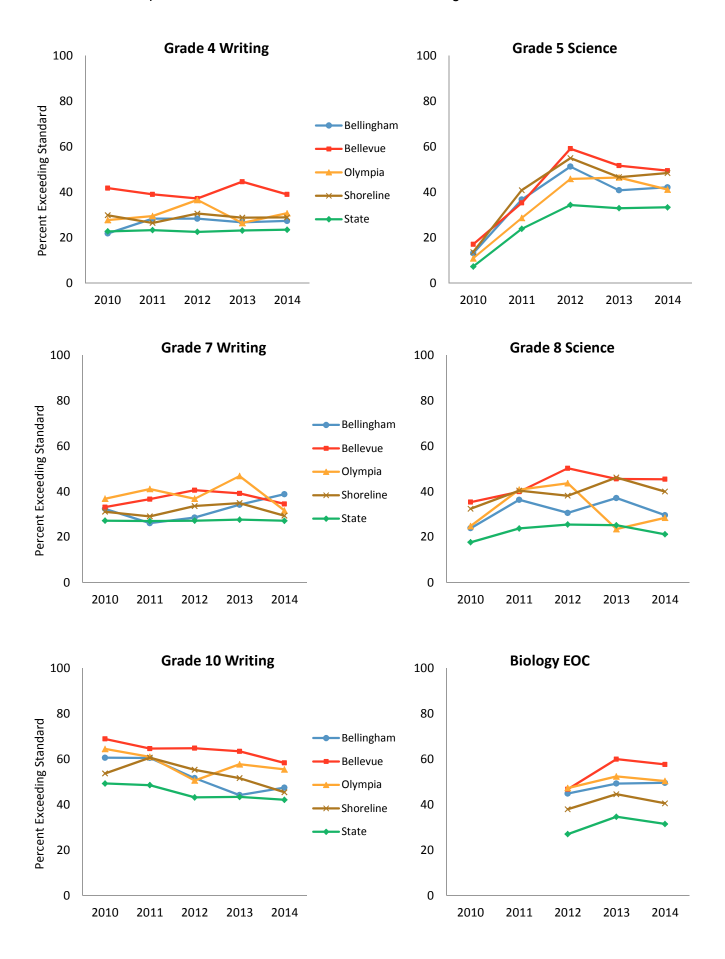
Comparable Districts Ranked by Percentile 2010 State Math MSP Percent Meeting Standard - Grades 3-8

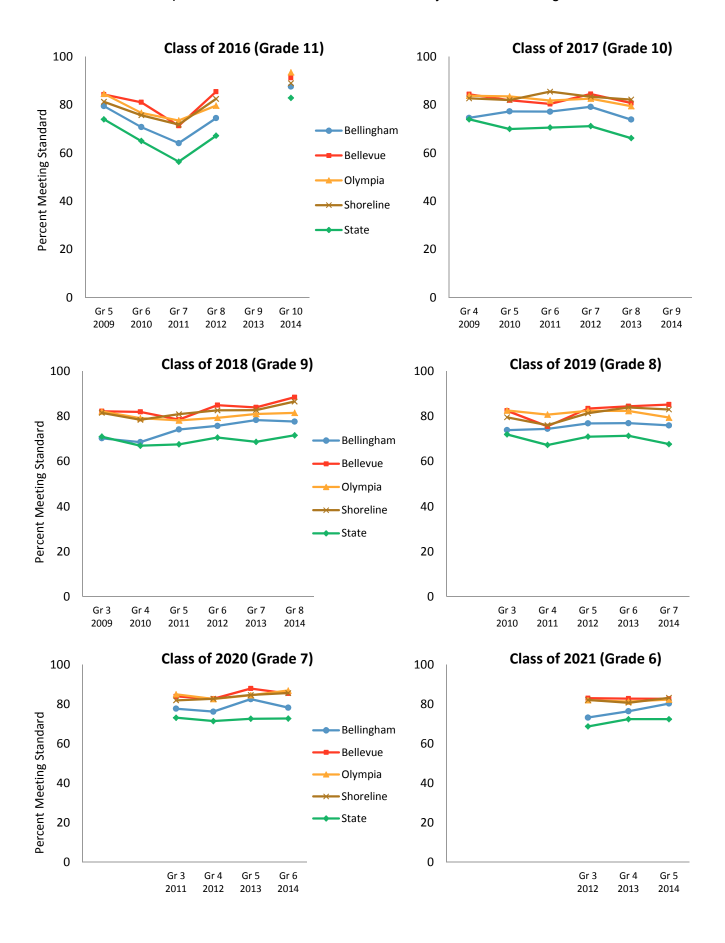


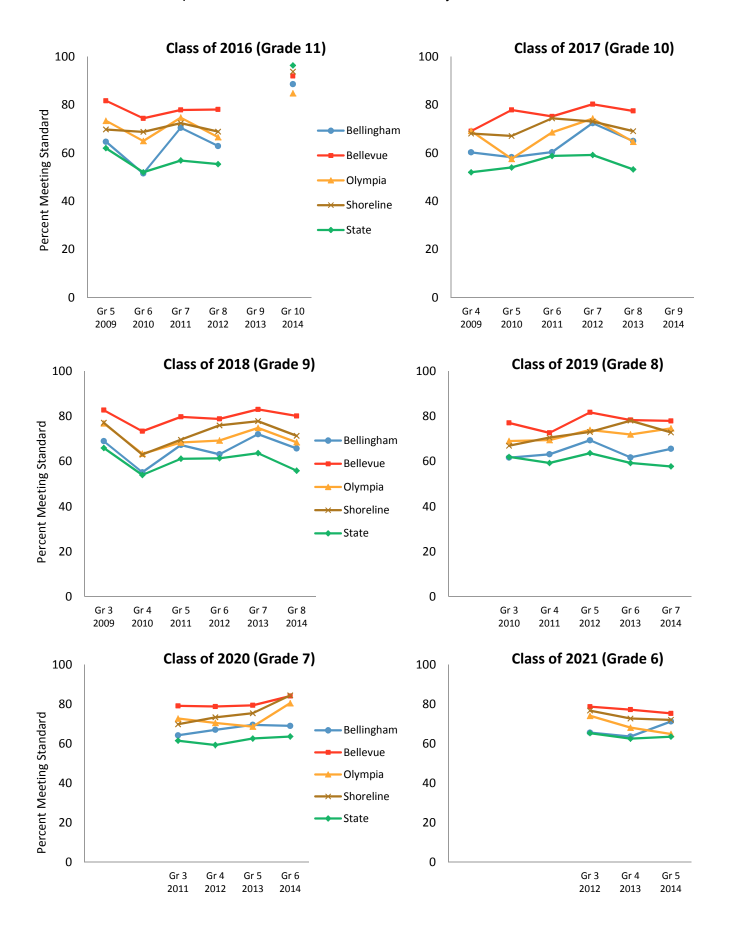
Comparable Districts Ranked by Percentile 2013 State Math MSP Percent Meeting Standard - Grades 3-8





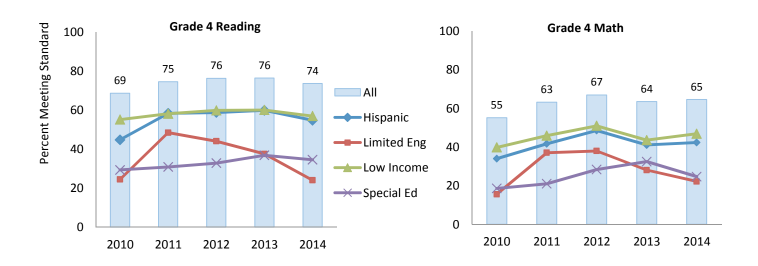


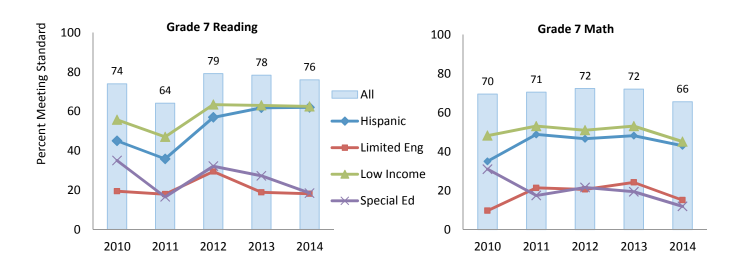


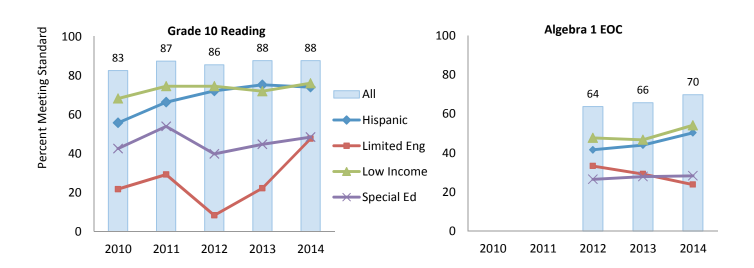


^{*} Measured by MSP in grades 3-8 and Year 1 Math EOC for grade 10.

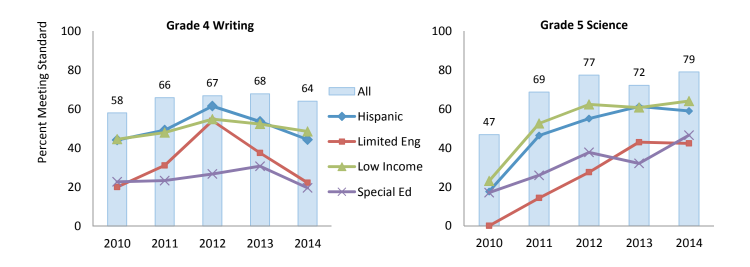
Achievement Gaps of Students Meeting Standard on State Assessments Bellingham School District

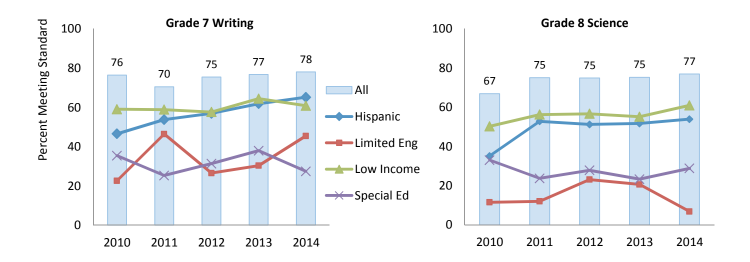


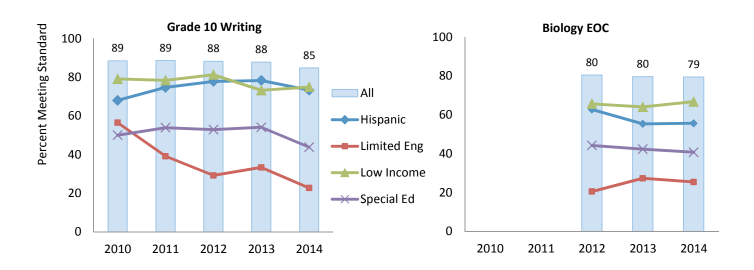


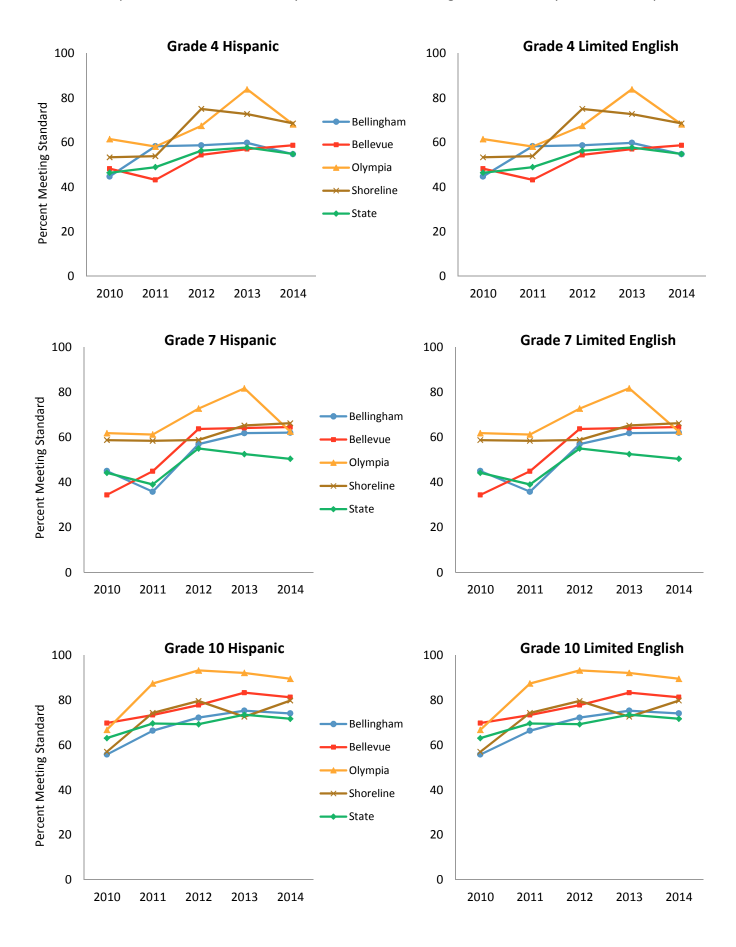


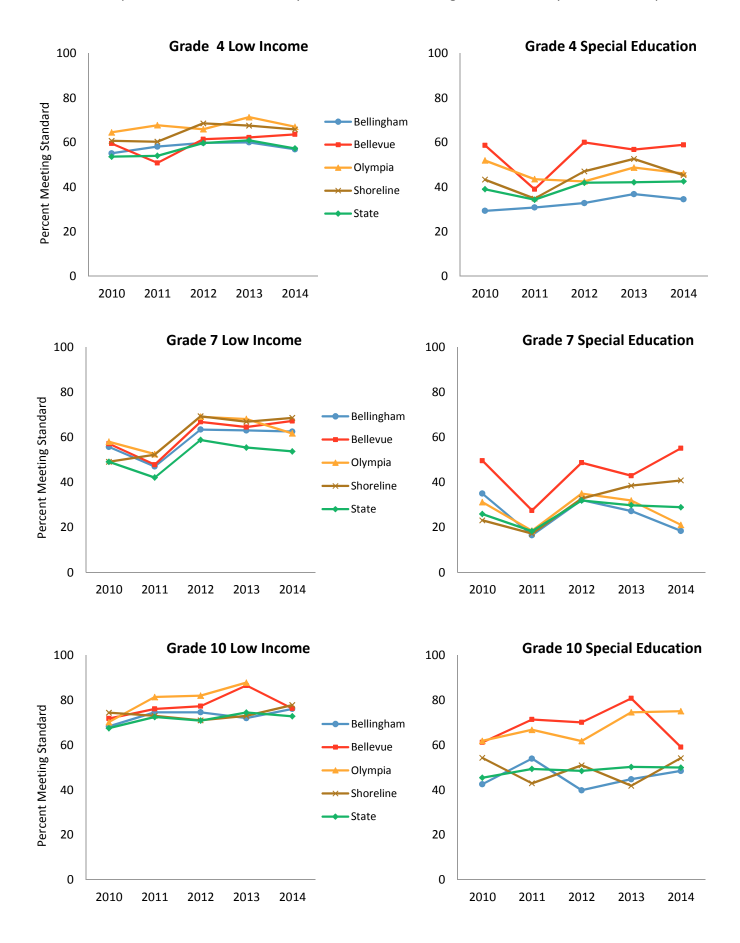
Achievement Gaps of Students Meeting Standard on State Assessments Bellingham School District



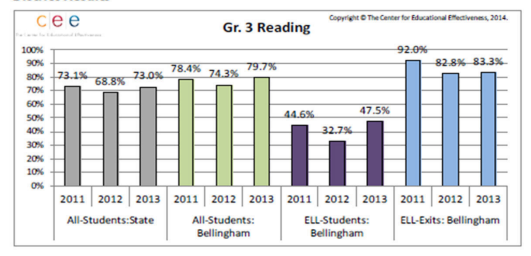




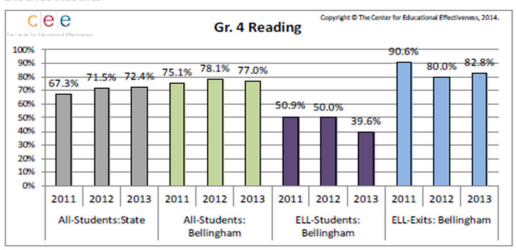




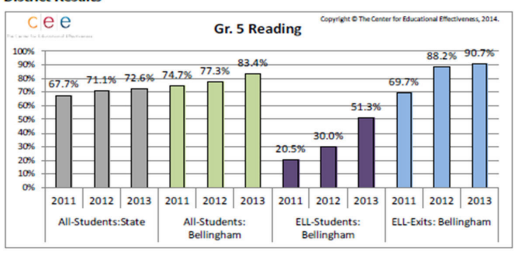
District Results



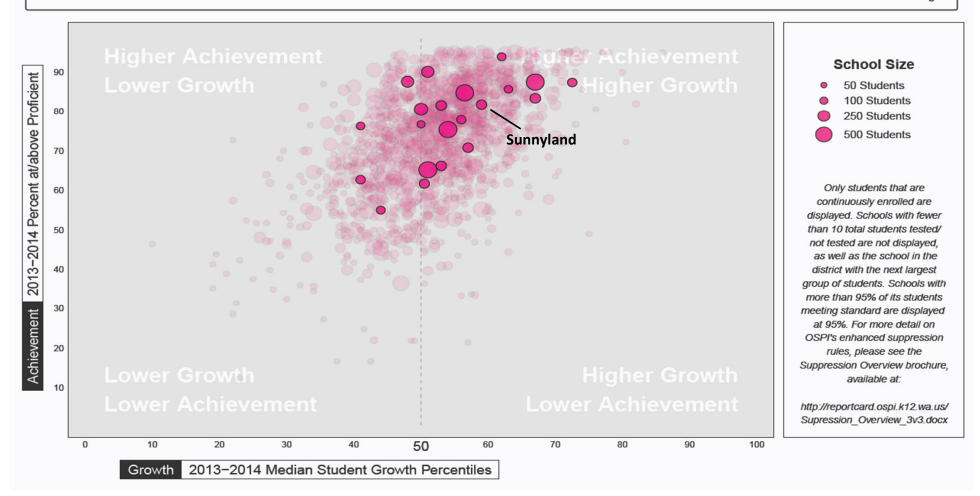
District Results



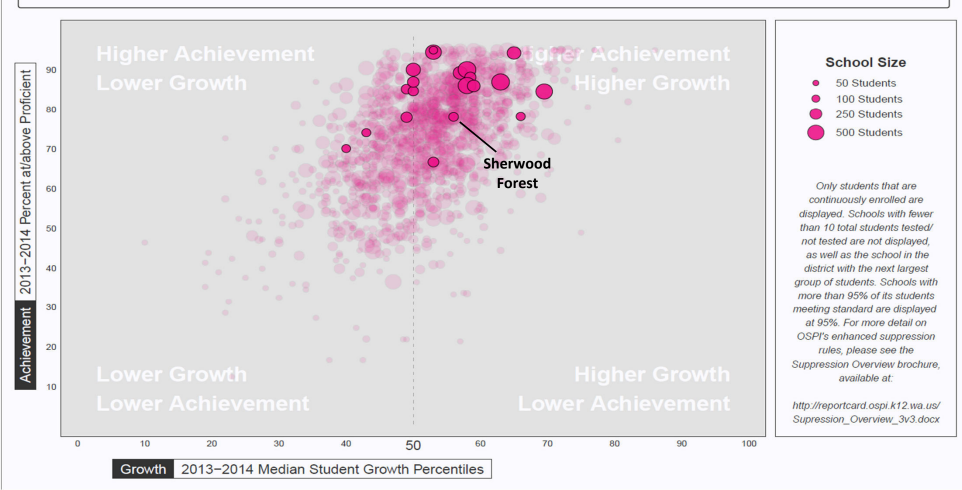
District Results



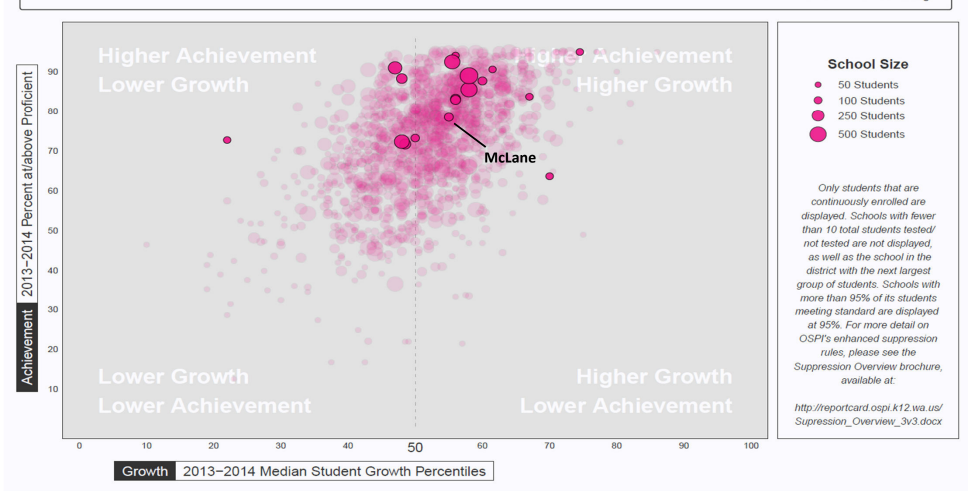
Bellingham SD School District All Schools' Performance 2013–2014 Reading



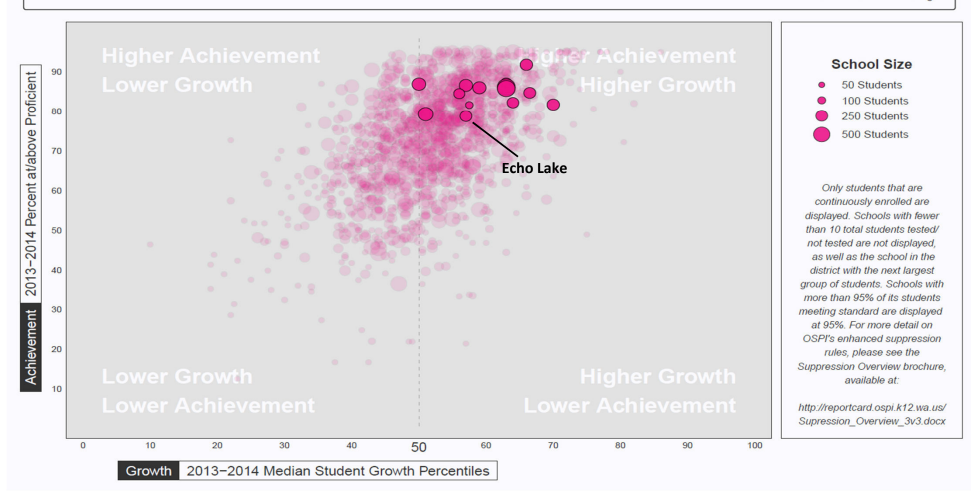
Bellevue SD School District All Schools' Performance 2013–2014 Reading



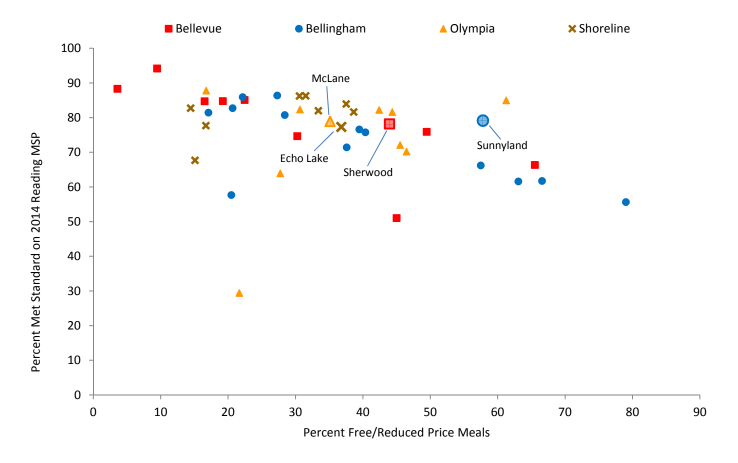
Olympia SD School District All Schools' Performance 2013–2014 Reading

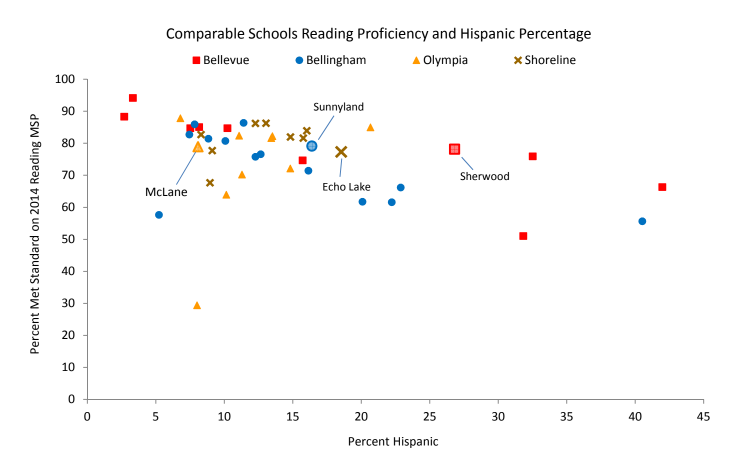


Shoreline SD School District All Schools' Performance 2013–2014 Reading



Comparable Schools Proficiency on State Reading Assessments Comparable Schools Reading Proficiency and Low Income Percentage





Comparable Schools Proficiency on State Reading Assessments

