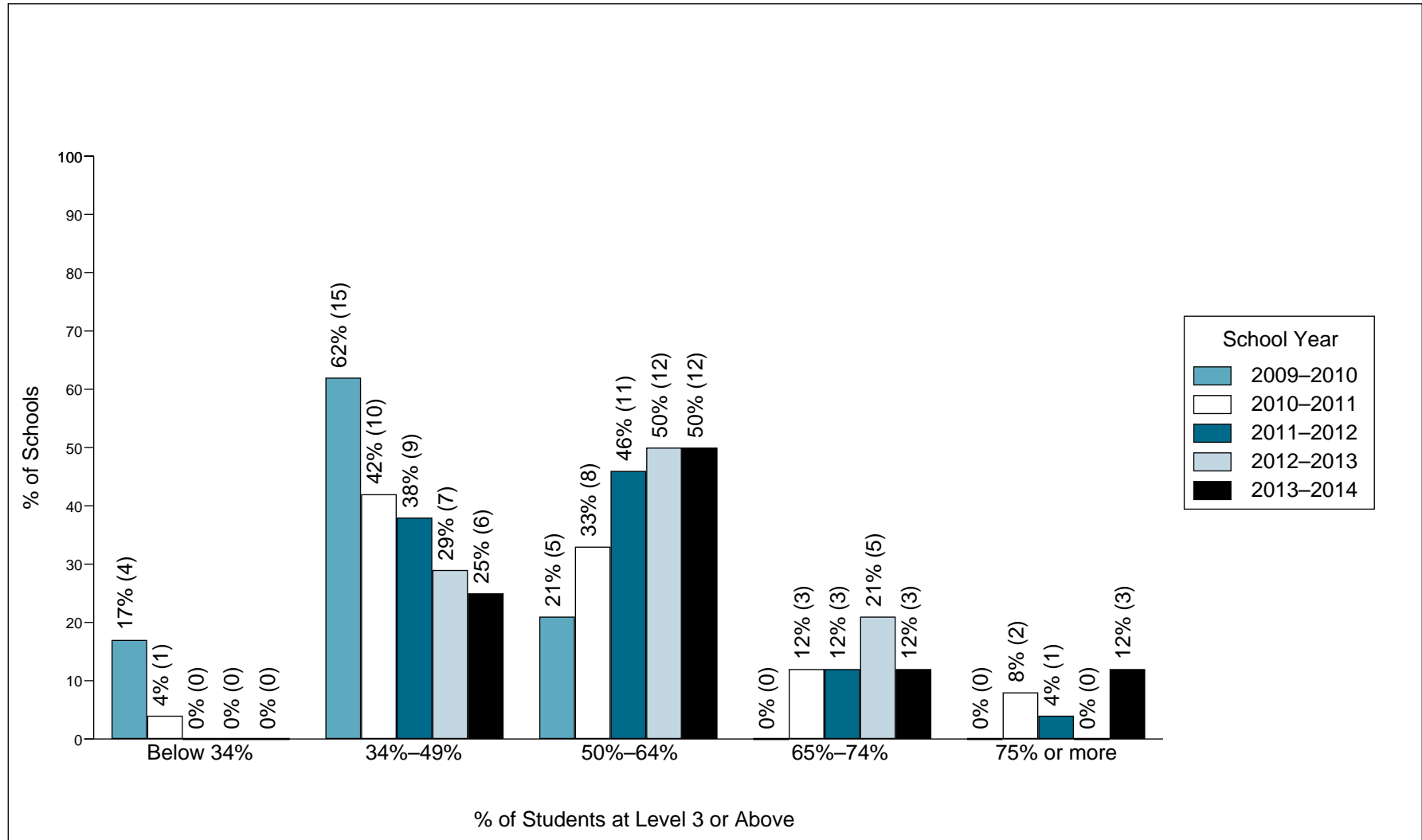




### Grade 9 Assessment of Mathematics, 2013–2014 Distribution of School Results Over Time: Percentage and Number of Schools with Results in Specified Ranges Applied Course

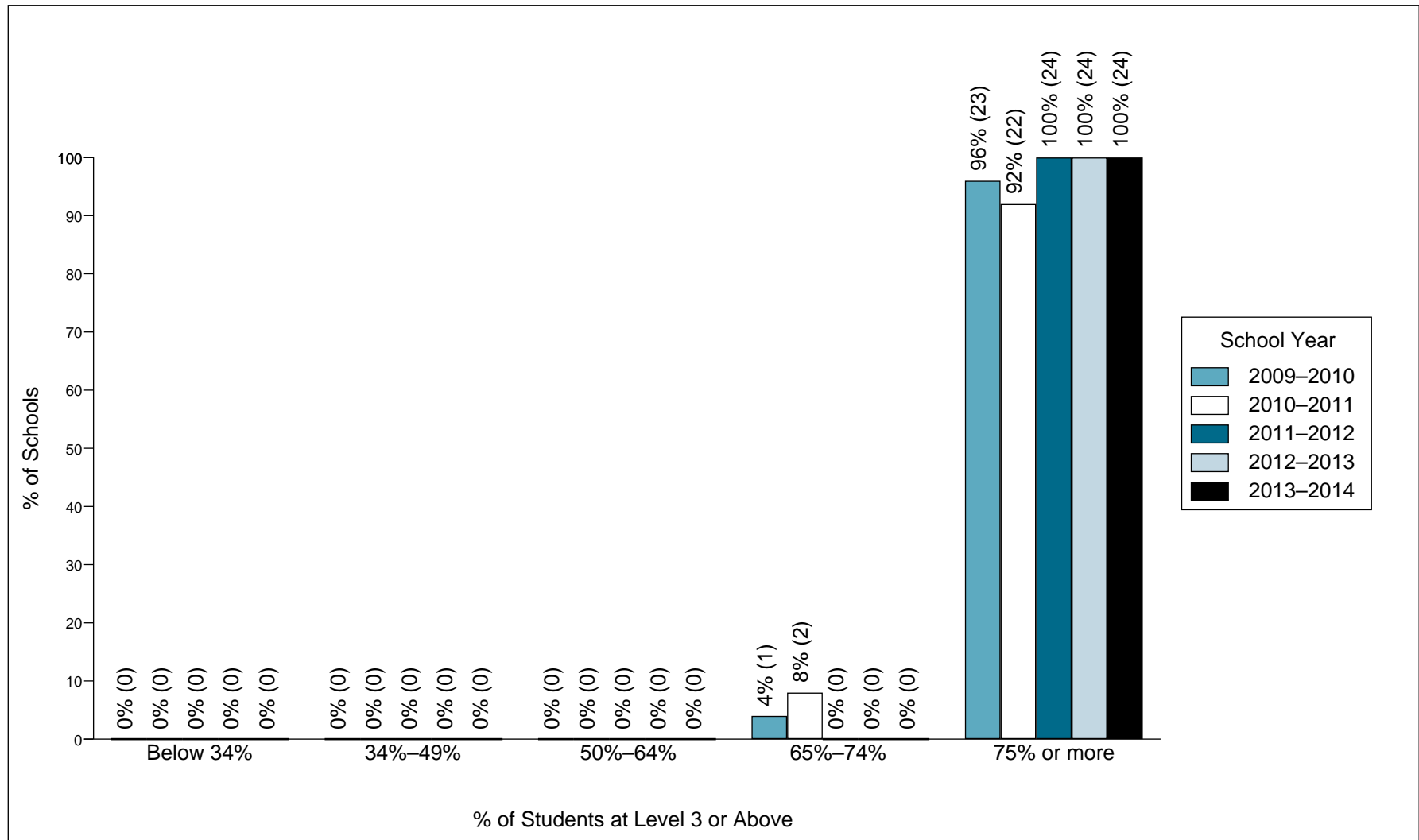


Only schools that had both 15 or more students prior to 2012–2013 and 10 or more students in 2012–2013 and after are included in the graphs: 24 of the 26 schools (92%).



### Grade 9 Assessment of Mathematics, 2013–2014

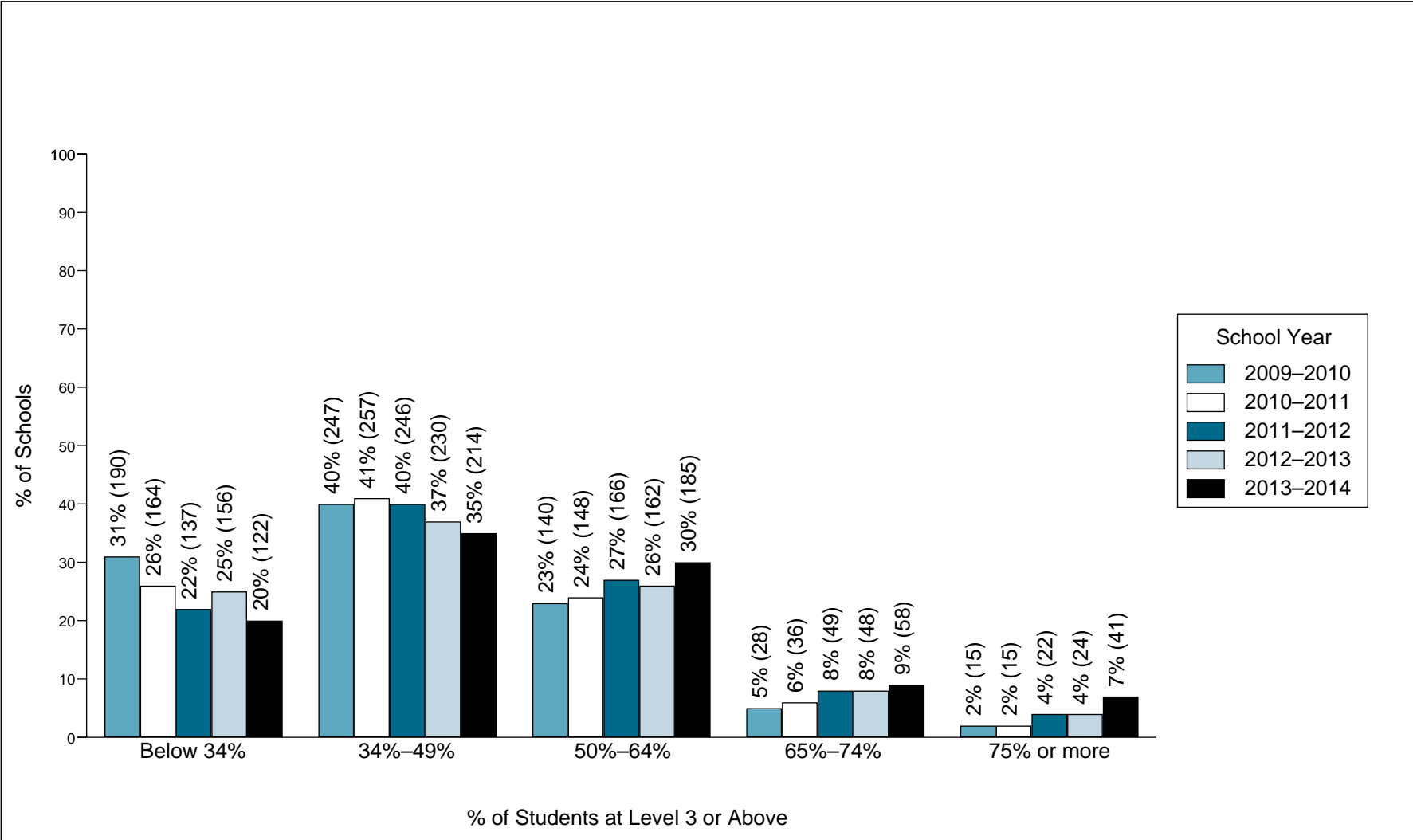
#### Distribution of School Results Over Time: Percentage and Number of Schools with Results in Specified Ranges Academic Course



Only schools that had both 15 or more students prior to 2012–2013 and 10 or more students in 2012–2013 and after are included in the graphs: 24 of the 26 schools (92%).



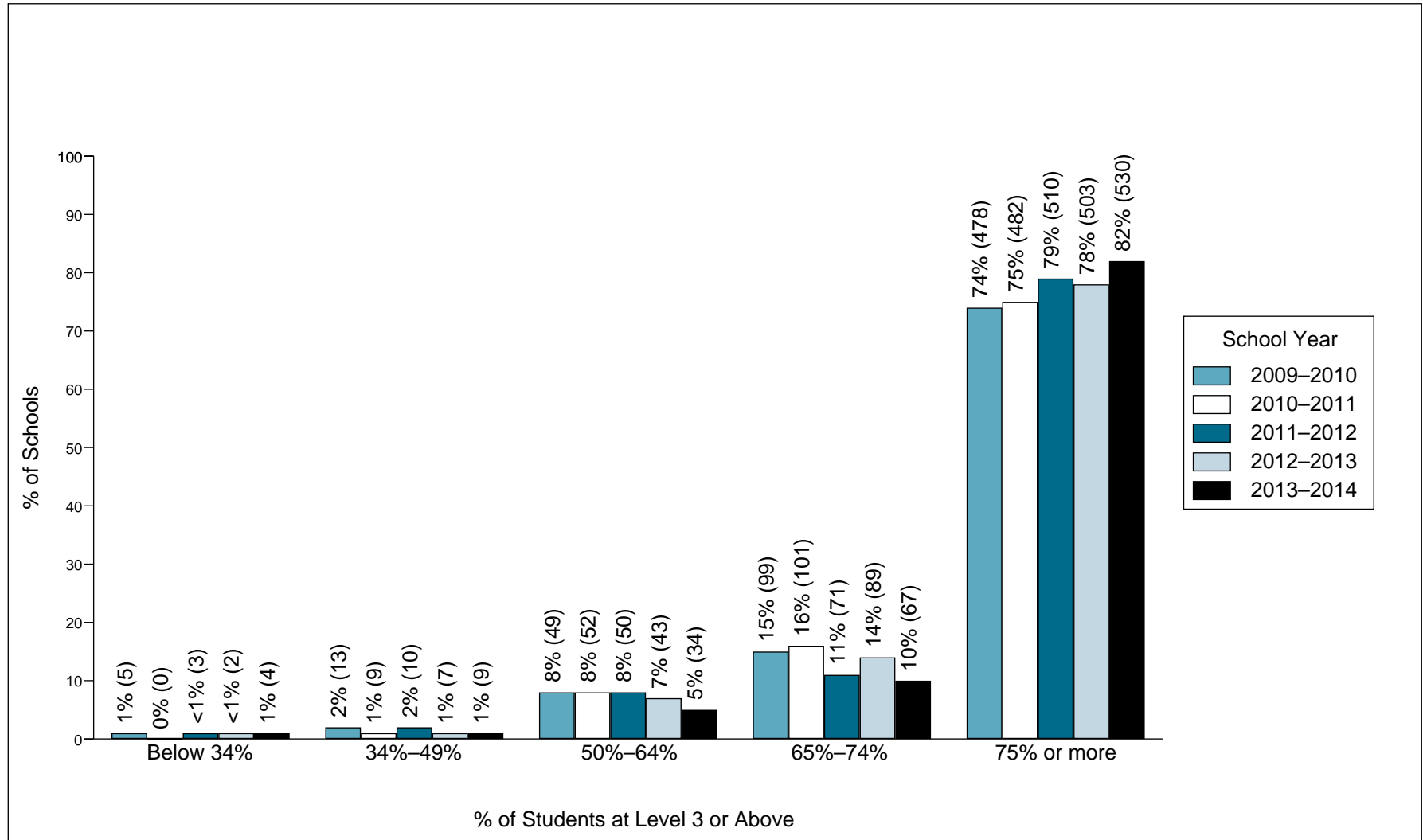
### Grade 9 Assessment of Mathematics, 2013–2014 Distribution of School Results Over Time: Percentage and Number of Schools with Results in Specified Ranges Applied Course



Only schools that had both 15 or more students prior to 2012–2013 and 10 or more students in 2012–2013 and after in the 58 English-language school boards are included in the graph: 620 of the 703 schools (88%).



### Grade 9 Assessment of Mathematics, 2013–2014 Distribution of School Results Over Time: Percentage and Number of Schools with Results in Specified Ranges Academic Course



Only schools that had both 15 or more students prior to 2012–2013 and 10 or more students in 2012–2013 and after in the 58 English-language school boards are included in the graph: 644 of the 685 schools (94%).