



Thank you for taking the time to complete this data form!

On the following 2 worksheets, you will be asked to provide information about your school dental sealant program and the specific schools that your program served during the 2020-21 school year. Please complete both sheets to the best of your ability. This is a requirement to renew your certification status.

If you have any questions or comments, please contact Karen Phillips at (971) 412-0531 or karen.phillips@dhsosha.state.or.us.

Click the tabs below to access the other pages



Name of School Dental Sealant Program:		
What is your <u>program's</u> average retention rate for resin sealants?	<p>Programs must meet the national benchmark of 80%-90% retention at one year.</p> <p>If your program is below this benchmark, please submit a plan to OHA on how your program intends to increase one-year retention rates.</p>	
What is your <u>program's</u> average retention rate for glass ionomer (GI) sealants? <i>Note: It is expected that the retention for glass ionomer will be less than for resin sealants. Tracking this data will help us determine an appropriate quality check for GI.</i>	<p>Programs must still meet the national benchmark of 80%-90% retention at one year.</p> <p>If your program is below this benchmark, please submit a plan to OHA on how your program intends to increase one-year retention rates.</p>	
What is your <u>program's</u> average retention rate if using a combination of resin and glass ionomer (GI) sealants? <i>Note: It is expected that the retention for glass ionomer will be less than for resin sealants. Tracking this data will help us determine an appropriate quality check for GI.</i>	<p>Programs must still meet the national benchmark of 80%-90% retention at one year.</p> <p>If your program is below this benchmark, please submit a plan to OHA on how your program intends to increase one-year retention rates.</p>	
Do you measure the amount of time students are out of the classroom? Please explain the methodology your program uses to measure the amount of time children are out of the classroom.		
Do you request feedback from schools on your dental sealant program? Please explain how you seek feedback.		

To calculate your program's retention rate compute the number of sealants intact in year 2 (numerator) for the same set of students who were sealed in year 1 (denominator). OHA compares 22 students per school, unless fewer students match (such as in very small schools). Please note that we are not asking for individual hygienists' retention rates, but rather an aggregate number for your entire program.

