

18-19 Participating Schools

| | |
|---|---|
| <p>Northwest Seattle - Grovers Creek Hatchery - Nancie Hernandez, coord.</p> <p>Adams Elementary - Seattle Broadview-Thomson K-8 Cascade Parent Partnership Christ the King - Seattle Daniel Bagley Elementary Frantz Coe Elementary Green Lake Elementary John Stanford International School KapKa Cooperative School Lawton Elementary Loyal Heights Elementary McDonald International School Meridian School North Beach Elementary Queen Anne Elementary Salmon Bay K-8 Small Faces Development Center St. Alphonsus Parish School St. Benedict School St. John's School Viewlands Elementary West Woodland Elementary Whitman Middle School Whittier Elementary - Seattle</p> <p>West Seattle - Soos Creek Hatchery - Judy Pickens, coord</p> <p>A Child Becomes Alki Elementary Arbor Heights Elementary Cove School Fauntleroy Children's Center Fauntleroy Watershed Council Gatewood Elementary Highland Park Elementary Louisa Boren STEM K-8 Our Lady Of Guadalupe Pathfinder K-8 Sanislo Elementary West Seattle Elementary Westside School</p> | <p>East Side of Seattle - Issaquah Hatchery - Nancie Hernandez, coord.</p> <p>Bailey-Gatzert Elementary Beacon Hill International School Bryant Elementary Cascadia Elementary Concord International School Concordia Lutheran Dearborn Park Elementary Deeatur Elementary Dunlap Elementary Graham Hill Elementary Hazel Wolf K-8 John Muir Elementary - Seattle Kimball Elementary Laurelhurst Elementary Licton Springs K-8 McGilvra Elementary Montlake Elementary Olympic Hills Elementary Olympic View Elementary Orca K-8 Sacajawea Elementary Seattle Country Day School St. George Parish School St. Joseph School - Seattle St. Therese Parish School Tarrach Education Center @ Ryther Child Center The Perkins School The Lake and Park School Thornton Creek Elementary University Co-Op View Ridge Elementary Wedgwood Elementary</p> <p>Chinook - Issaquah Hatchery - Nancie Hernandez, coord.</p> <p>Bertschi School Martin Luther King Jr. Elementary Pacific Crest School</p> |
|---|---|