We evaluated the 2022 performance of fifty-nine rapid rate surface water treatment plants in Washington. Thirty-two plants met optimization goals for particle removal and had no regulatory violations. By optimizing water quality produced by their existing facilities, these utilities perform above national regulatory standards—and provide better public health protection to their customers.

			Continuously
System Name	County	ID	Optimized Since
Anacortes, City of	Skagit	02200	2016
Arlington Water Department	Snohomish	02950	2001
Bellingham—Water Division, City of	Whatcom	05600	2011
Blakely Is. Maintenance Commission	San Juan	18539	2021
Carbonado Water Department	Pierce	11100	2022
Chehalis Water Department	Lewis	12250	2020
Energy, Department of/200W	Benton	00100	2015
Everett Public Works Dept. City of	Snohomish	24050	2021
Friday Harbor, Town of	San Juan	26595	2017
Hoquiam Water Department	Grays Harbor	34350	2015
Ilwaco Water Department, City of	Pacific	35500	2021
Island View LUD 9	Clallam	36260	2022
Kelso, City of	Cowlitz	38000	2006
Lake Chelan Reclamation District	Chelan	43783	2015
Leavenworth, City of	Chelan	46500	2020
LWWSD—South Shore Water System	Whatcom	95910	2001
Lynden Water Department	Whatcom	49150	2022
Metaline Falls, Town of	Pend Oreille	54250	2012
Morton, City of	Lewis	56250	2022
Olympic View Water & Sewer District	Snohomish	63600	2013
Pasco Water Department	Franklin	66400	2001
Raymond Water Department	Pacific	71500	2017
Richland, City of	Benton	72250	2022
River Bend Water System	Pend Oreille	72752	2009
Roche Harbor Water System Inc	San Juan	73230	2020
Seattle Public Utilities	King	77050	2019
Skagit County PUD 1 Judy Reservoir	Skagit	79500	2001
Tacoma Water Division	Pierce	86800	2022
Thunderbird Terrace Water System	Snohomish	05067	2022
Water District 19	King	38900	2020
Woodland, City of	Cowlitz	98200	2021
Yakima Water Division, City of	Yakima	99150	2010

