



Date Results Posted: October 2, 2020

Name of Beach	Single Sample (<400 E.coli/100mls)	Geometric Mean (<200 E.coli/100mls)	Unsatisfactory Based on Another Condition:
<b>Abbotsford, Mission, Chilliwack, Hope Areas</b>			
Albert Dyck Lake - Dock (West End)	5	9	
Albert Dyck Lake - Public Beach (East End)	5	11	
Camp Luther Beach (Hatzic Lake)	25	9	
Cultus Lake - Entrance Bay Beach	5		
Cultus Lake - Main Beach	5	8	
Cultus Lake - Maple Bay Beach	5		
Cultus Lake - Spring Bay Beach	5		
Harrison Bay Resort & RV Park	430		Single Sample Exceeds Standard
Harrison Lake Beach - Rendall Park	15	7	
Harrison Lake Beach - West Of The Lagoon	15	9	
Harrison Lake Lagoon	50	17	
Hope Public Beach - Kawkawa Lake	5	5	
Lake Errock Beach-Errock Place Rd.	5		
Lake Of The Woods Beach - Highway Stop	5	5	
Rolley Lake Provincial Park Beach	1	9	
Sasquatch Provincial Park - Deer Lake - Lakeside Dock	10	6	
Sasquatch Provincial Park - Green Point - Picnic Area - Harrison Lake	5	5	
Sasquatch Provincial Park - Hicks Lake Day Use Beach	5	6	
<b>Burnaby, Belcarra, Anmore, Port Moody, Maple Ridge Areas</b>			
Barnet Marine Park	31	33	
Bedwell Bay	41	15	
Belcarra - Picnic Area	63	18	
Buntzen Lake - North Beach - End Of Dock	5	5	
Buntzen Lake - South Beach - Centre	10	6	
Buntzen Lake - South Beach - Dog Area	10	8	
Buntzen Lake - South Beach - East End	5	6	
Buntzen Lake - South Beach - Floating Bridge	10	6	
Buntzen Lake - South Beach - West	5	6	
Davidson Pool Beach	25	16	
Golden Ears Provincial Park -Beach Campground North	5	5	
Golden Ears Provincial Park - Beach Campground South	5	5	
Golden Ears Provincial Park - Day Beach North	5	6	
Golden Ears Provincial Park - Day Beach South	5	5	
Old Orchard Park	31	31	
White Pine Beach North	10	26	
White Pine Beach South	10	26	
Sasamat Lake, Float Walk	31	12	
Sasamat Lake, Outdoor Centre	30	11	
Whonnock Lake Beach - Beach	32	8	
Whonnock Lake - Dock	15	6	
<b>Other Areas</b>			
Centennial Beach	20	21	
Crescent Beach	41	20	
Crescent Beach-North	10	12	
White Rock Beach-East	10	17	
White Rock Beach-West	10	18	