

SCHOOL DISTRICT #10 AT LARGE ATTENDANCE ZONE

PRELIMINARY ELECTION RESULTS

GENERAL SCHOOL ELECTION – 2018

	BREKKE, LORA LEE	DIXON- GROUT, CHRISTINE	MCLAREN- CAUX, AIDAN	STRUCK, JUDY
Mail-in-Voting Opportunity: October 19, 2018 School Board Office Poll #01	Transfer to Poll #06	Transfer to Poll #06	Transfer to Poll #06	Transfer to Poll #06
Advance Voting Opportunity: October 10, 2018 Village of Silverton Council Chambers Poll #02	Transfer to Poll #07	Transfer to Poll #07	Transfer to Poll #07	Transfer to Poll #07
Advance Voting Opportunity: October 10, 2018 Bosun Hall Poll #03	21	6	6	6
Advance Voting Opportunity: October 10, 2018 Village of New Denver Council Chambers Poll #04	Transfer to Poll #09	Transfer to Poll # 09	Transfer to Poll #09	Transfer to Poll #09
Advance Voting Opportunity: October 10, 2018 Fauquier Communication Centre Poll #05	Transfer to Poll #14	Transfer to Poll #14	Transfer to Poll #14	Transfer to Poll #14
Advance Voting Opportunity: Nakusp Arena Sports Centre Auditorium Poll # 06	45	112	86	44
Silverton Memorial Hall Poll #07				
Bosun Hall Poll #08	97	29	14	26
Village of New Denver Council Chambers Poll #09	119	24	26	59
Nakusp Arena Sports Centre Auditorium Poll # 10				
Silverton Memorial Hall Poll #11	11	5	2	5
Burton Elementary School Poll #12	6	32	27	5
Fauquier Communication Centre Poll #14	2	15	10	14
Edgewood Elementary School Poll #15	7	13	4	9
Special Voting Opportunity: October 10, 2018 Halcyon Community Home Society Poll #16	Transfer to Poll #06	Transfer to Poll #06	Transfer to Poll #06	Transfer to Poll #06
Special Voting Opportunity: October 10, 2018 Arrow Lakes Hospital Poll #16	Transfer to Poll #06	Transfer to Poll #06	Transfer to Poll #06	Transfer to Poll #06
Hills Community Hall Poll #17	18	11	2	7
TOTAL NUMBER OF VALID VOTES CAST	528	622	404	

These preliminary results are based on the ballot accounts prepared at each of the above mentioned voting places and are subject to determination of official election results by the Chief Election Officer on Wednesday October 24, 2018.