

Basin/subbasin	Int.	$X_1$	$X_2$	$X_3$	$X_4$	$F$	$R_{\text{adj}}^2$
	$a_0$	$a_1$	$a_2$	$a_3$	$a_4$		
		$F_1$	$F_2$	$F_3$	$F_4$		
FRB							
– OBS	4535	SWE <sub>Apr1</sub> 11.40	dT/dt 17 068	T <sub>amj</sub> –603.2			
		60.9	14.0	13.0		29.3	0.63
– OBS <sub>ext</sub>	4106	SWE <sub>Apr1</sub> 10.48	dT/dt 17 815	T <sub>amj</sub> –494.3	NINO3.4 –402.3		
		65.4	15.0	13.9	4.46	24.7	0.65
– VIC	3239	SWE <sub>max</sub> 37.14	dT/dt 26 842	SWE <sub>len</sub> –57.69	d(SWE)/dt 1769.6		
		101	38.8	8.67	3.70	38.1	0.75
Upper Fraser	2414	SWE <sub>max</sub> 5.257	SWE <sub>len</sub> –28.43	R <sub>Spring</sub> 3.453			
		39.0	16.9	2.64		19.5	0.53
Quesnel	–542.0	SWE <sub>max</sub> 1.834	dT/dt 988.3	SM <sub>Sep</sub> 2291.2			
		55.1	19.0	5.77		26.6	0.61
Thompson-Nicola	–805.8	SWE <sub>max</sub> 5.181	dT/dt 7199.8	R <sub>Oct-Mar</sub> 4.341			
		97.4	39.1	7.75		48.1	0.75
Chilko	–142.6	SWE <sub>max</sub> 1.152	dT/dt 786.2				
		56.5	8.45			32.5	0.56