

Sample	Latitude	Longitude	Area	Range	ELA	Elevation (m)			Mean annual precipitation (mm yr ⁻¹)		
name	(° N)	(° W)	(km ²)	side	(m a.s.l.)	Mean	2σ	Histogram	Mean	2σ	Histogram
WA1501	47.81097	123.44502	48.0	East	1673	1364	646		2093	220	
WA1502	47.94838	123.56091	66.8	East	1552	1215	786		2058	626	
WA1503	47.96963	123.59908	40.9	East	1431	1143	800		2549	1139	
WA1519	47.87830	123.70736	114.8	West	1413	1375	762		4013	2275	
WA1520	47.88513	123.75147	6.5	West	1255	1158	570		4077	182	
WA1522	47.97697	123.68797	19.2	East	1339	1230	520		2831	911	
WA1523	47.87673	123.69468	74.9	West	1449	1367	692		3471	1710	
WA1524	47.87616	123.69536	35.6	West	1342	1454	810		5200	1478	
WA1525	47.91668	123.24246	133.1	East	1811	1515	636		1831	298	
WA1526	47.67787	124.11701	126.9	West	–	537	398		3686	414	
WA1527	47.62844	123.63160	115.4	West	1292	1064	652		4544	761	
WA1537	47.61501	123.47443	104.0	West	1438	1104	716		3608	1678	
WA1538	47.73906	123.17656	169.7	East	1734	1402	678		2137	440	
WA1539	47.95171	123.81861	35.6	West	1270	1215	526		4022	949	
<i>U-EFMC</i>	47.68561	124.23867	3.5	West	–	275	162		3150	179	
<i>L-EFMC</i>	47.65356	124.24006	13.4	West	–	229	164		3118	143	
<i>U-WC</i>	47.73869	124.04432	1.6	West	–	629	234		3659	109	
<i>L-WC</i>	47.72853	124.03657	4.3	West	–	552	302		3699	176	
<i>DEN104</i>	47.55637	124.28191	33.8	West	–	220	158		3111	143	
<i>DEN106</i>	47.64494	124.24262	281.2	West	–	407	412		3471	529	
<i>DEN101</i>	47.64234	124.23752	391.1	West	–	335	422		3328	644	

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