



Drill Hole Collar Locations From The Whistler Region

All Easting and Northing coordinates reported in NAD83 UTM Zone 5 for Alaska.

Company	Hole_ID	Type	Easting	Northing	Elevation (m)	Depth (m)	Dip	Azimuth
KEX	04-DD-WH-01	DD	518859	6871286	880.869	523.93	-80	270
KEX	04-DD-WH-02	DD	518637	6871271	871.73	532.76	-60	90
KEX	04-DD-WH-03	DD	518618	6871683	785.738	270.34	-49.5	236
KEX	04-DD-WH-04	DD	518504	6871580	806.572	341.24	-59	270
KEX	04-DD-WH-05	DD	518866	6871449	843.221	328.56	-60	270
KEX	05-DD-CC-01	DD	516708	6879522	632.393	311	-59	79
KEX	05-DD-WH-06-A	DD	518505	6871443	823.429	627.28	-65	87
KEX	05-DD-WH-07	DD	518275	6871276	878.25	793.93	-49	94
KEX	05-DD-WH-08	DD	518558	6871608	795.66	264.82	-70	88
KEX	05-DD-WH-09	DD	518615	6871156	884.06	605.33	-59	91
KEX	05-DD-WH-10	DD	519043	6871470	834.09	669.04	-60	264
KEX	05-DD-WH-11	DD	518856	6871589	794.694	495.91	-60	265
KEX	05-DD-WH-12	DD	518760	6871542	797.899	643.79	-45	163
KEX	05-DD-WH-13	DD	519013	6871005	692.153	605.64	-60	270
KEX	05-DD-WH-14	DD	518600	6871777	779.407	545.29	-80	270
KEX	05-DD-WH-REC-01	DD	516334	6881934	560.441	149.04	-90	0
KEX	05-DD-WH-REC-02	DD	515362	6880687	663.279	43.89	-90	0
KEX	05-DD-WH-REC-03	DD	520446	6877651	466.12	203.6	-90	0
KEX	05-DD-WH-REC-04	DD	520281	6874506	592.837	206.34	-90	0
KEX	05-DD-WH-REC-05	DD	519092	6874951	739.664	200.55	-90	0
KEX	05-DD-WH-REC-06	DD	522066	6871836	395.565	212.75	-90	0
KEX	05-DD-WH-REC-07	DD	518988	6870007	550.691	157.88	-90	0
KEX	05-DD-WH-REC-08	DD	520533	6869699	370.803	206.65	-90	0
KEX	06-DD-WH-15	DD	518564	6871715	790.141	705.3	-45	171
KEX	06-DD-WH-CC-02	DD	517240	6879811	546.028	331.32	-50	207
KEX	06-DD-WH-REC-09	DD	515593	6882005	601.317	270.98	-90	0
KEX	06-DD-WH-REC-10	DD	521226	6871860	451.421	180.44	-90	0
KEX	06-DD-WH-REC-11	DD	512542	6849103	1402.986	132.62	-90	0
KEX	06-DD-WH-REC-12	DD	512984	6849600	1215	136.24	-90	0
KEX	06-DD-WH-RM-01	DD	516737	6881692	576.43	331.32	-50	236
KEX	06-DD-WH-RN-01	DD	520372	6869830	416.28	175.87	-50	127
KEX	06-DD-WH-RN-02	DD	520868	6870725	397.342	380.09	-79	205
KEX	06-DD-WH-RN-03	DD	520850	6872376	459.82	296.41	-80	180
KEX	06-DD-WH-RN-04	DD	520651	6872084	478.818	258.47	-50	90
KEX	WH-01	DD	518920	6871323	872.841	104.88	-60	270
KEX	WH-02	DD	519001	6871268	808.021	89.94	-90	0
KEX	WH-03	DD	519003	6871269	808.54	172.56	-45	270
KEX	WH-04	DD	518822	6871263	889.555	106.71	-45	90
KEX	WH-05	DD	518552	6871296	853.757	92.07	-90	0
KEX	WH-06	DD	518734	6871310	868.29	91.46	-45	90
KEX	WH-07	DD	518629	6871681	784.523	94.21	-90	0
KEX	WH-08	DD	518733	6871449	833.471	93.293	-45	90
KEX	WH-09	DD	518483	6871569	807.119	93.9	-90	0
KEX	WH-10	DD	518495	6871441	823.622	91.46	-90	0
KEX	WH-11	DD	518865	6871453	845.163	91.77	-45	90

Company	Hole_ID	Type	Easting	Northing	Elevation (m)	Depth (m)	Dip	Azimuth
KEX	WH-12	DD	518521	6871099	903.076	92.07	-80	90
KEX	WH-13	DD	518363	6871285	868.19	92.07	-90	0
KEX	WH-14	DD	518700	6872057	710.038	93.9	-90	0
KEX	WH-15	DD	518670	6871568	783.949	124.09	-90	0
KEX	WH-16	DD	518908	6871116	781.108	152.44	-45	270
GXL	WH_07_01	DD	518648	6871393	843	308.15	-55	90
GXL	WH_07_02	DD	518470	6871350	851	588.88	-55	90
GXL	WH_07_03	DD	518289	6871357	867	675.44	-60	92
GXL	WH_07_04	DD	518776	6871358	868	398.07	-65	92
GXL	WH_07_05	DD	518725	6871221	879	365.15	-58	90
GXL	WH_07_06	DD	518578	6871188	884	611.12	-56	90
GXL	WH_07_07	DD	518703	6871495	816	374.39	-56	90