

MINIFILE SUMMARY FOR EAGLE PLAINS AREA OF STUDY									
Minifile #	NTS Map Sheet	Latitude	Longitude	Deposit Type	Status	Tectonic Element	Names	Major Commodities	Minor Commodities
106E 012	106E\9	65° 33' 39" N	134° 18' 10" W	Mississippi VT	Showing	Mackenzie Platform	Hendry		
106E 013	106E\3	65° 13' 4" N	135° 16' 42" W	Coal	Deposit	Bonnet Plume Basin	Airstrip, Marathon		
106E 014	106E\11	65° 43' 31" N	135° 7' 24" W	Coal	Showing	Bonnet Plume Basin	Chappie	Coal	
106E 015	106E\14	65° 46' 57" N	135° 11' 25" W	Coal	Showing	Bonnet Plume Basin	Basin	Coal	
106E 016	106E\14	65° 48' 46" N	135° 19' 40" W	Unknown	Unknown	Mackenzie Platform	Wind City		
106E 017	106E\14	65° 53' 53" N	135° 4' 11" W	Coal	Prospect	Bonnet Plume Basin	Sainville	Coal	
106E 018	106E\15	65° 57' 36" N	134° 39' 29" W	Coal	Showing	Bonnet Plume Basin	Lopstick	Coal	
106E 019	106E\14	65° 54' 44" N	135° 19' 54" W	Mississippi VT	Showing	Mackenzie Platform	Once	Zinc, Lead	Copper, Silver, Barium
106E 020	106E\14	65° 58' 56" N	135° 23' 55" W	Replacement	Prospect	Mackenzie Platform	Tuku	Lead, Zinc	
106E 032	106E\7	65° 20' 28" N	134° 51' 5" W	Coal	Deposit	Bonnet Plume Basin	Garlic Ring	Coal	
106E 033	106E\14	65° 50' 58" N	135° 10' 28" W	Coal	Prospect	Bonnet Plume Basin	Mount Joy	Coal	
106E 035	106E\6	65° 16' 1" N	135° 0' 18" W	Coal	Deposit	Bonnet Plume Basin	Bonnet Plume Coal, Illtyd	Coal	
106E 037	106E\6	65° 26' 11" N	135° 26' 8" W	Coal	Deposit	Bonnet Plume Basin	Deslaurier	Coal	
106E 039	106E\6	65° 25' 21" N	135° 21' 18" W	Coal	Drilled Prospect	Bonnet Plume Basin	Cullingham	Coal	
106L 017	106L\13	66° 59' 30" N	135° 53' 30" W	Sedimentary	Showing	Mackenzie Platform	Border	Gypsum	
106L 055	106L\13	66° 46' 00" N	135° 55' 00" W	Mississippi Valley	Showing	Mackenzie Platform	Vittrekwa	Lead, Zinc	
106L 061	106L\6	66° 16' 00" N	135° 24' 00" W	Wernecke Breccia	Drilled Prospect	Mackenzie Platform	Ewen	Uranium	Copper
116G 028	116G\8	65° 19' 34" N	138° 15' 28" W	Hot Spring	Uncertain	Mackenzie Platform	Dempster		
116G 042	116G\3	65° 11' 01" N	139° 09' 03" W	Mississippi Valley	Showing	Mackenzie Platform	Nuclear	Lead, Zinc, Silver	Copper
116G 046	116G\11	65° 30' 32" N	139° 13' 23" W	Mississippi Valley	Showing	Mackenzie Platform	Coot	Lead	
116G 047	116G\7	65° 18' 26" N	138° 40' 04" W	Mississippi Valley	Showing	Mackenzie Platform	Fretwell	Lead, Zinc	
116G 048	116G\7	65° 15' 47" N	138° 43' 03" W	Mississippi Valley	Showing	Mackenzie Platform	Bilbo	Barium, Lead	
116G 058	116G\1	65° 13' 17" N	138° 20' 24" W	Vein	Drilled Prospect	Mackenzie Platform	Hip	Barium	
116G 062	116G\1	65° 10' 13" N	138° 07' 25" W	Sedex	Prospect	Mackenzie Platform	Jade	Barium	
116G 066	116G\8	65° 26' 02" N	138° 00' 41" W	Vein	Showing	Mackenzie Platform	Bangon	Barium	
116H 050	116H\7	65° 21' 00" N	136° 45' 00" W	Vein	Showing	Mackenzie Platform	Cung	Zinc, Lead, Copper	
116H 051	116H\10	65° 36' 00" N	136° 57' 00" W	Unknown	Anomaly	Mackenzie Platform	Jug		
116H 065	116H\8	65° 17' 00" N	136° 04' 00" W	Vein	Showing	Mackenzie Platform	Heidi	Barium	
116I 053	116I\1	66° 03' 00" N	136° 00' 00" W	Mississippi Valley	Drilled Prospect	Mackenzie Platform	Llod	Zinc, Lead, Copper	
116I 054	116I\1	66° 06' 00" N	136° 05' 00" W	Vein	Drilled Prospect	Mackenzie Platform	Harival	Zinc, Lead	
116I 064	116I\16	66° 50' 00" N	136° 02' 00" W	Vein	Showing	Mackenzie Platform	Touche	Zinc, Lead, Copper	Barium
116I 069	116I\1	66° 57' 00" N	136° 20' 00" W	Vein	Showing	Mackenzie Platform	Polley	Barium	
116I 070	116I\16	66° 50' 00" N	136° 22' 00" W	Vein	Showing	Mackenzie Platform	Cronin	Barium	Zinc
116I 071	116I\9	66° 42' 00" N	136° 14' 00" W	Unknown	Anomaly	Mackenzie Platform	Joyal		Copper
116I 081	116I\6	66° 26' 00" N	137° 00' 00" W	Oil Seep	Showing	Eagle Plains Basin	Oil	Oil	
116J 011	116J\5	66° 21' 37" N	139° 40' 22" W	Mississippi Valley	Showing	Mackenzie Platform	Fishing Branch	Lead, Zinc	Copper, Silver
116O 039	116O\3	67° 06' 49" N	139° 18' 05" W	Mississippi Valley	Prospect	Mackenzie Platform	Saleken	Zinc	Copper