

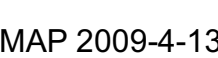
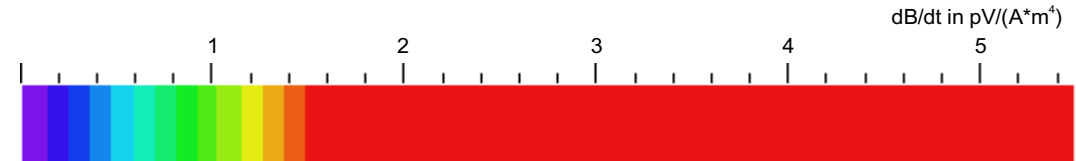


13M1 SPRING RIVER	13M2 DOUGLASS RIVER	13M3 WATER RIVER	13M4 TRUTH RIVER	13M5 BAYLOR RIVER	13M6 CHICKEN CREEK
13A1 POWER LAKE	13M7 MCCOY CREEK	13M8 MCCOY RIVER	13M9 RIVER RIVER	13M10 OAK CREEK	13M11 OAK HILLS
13P1 MILL RIVER	13N1 HAYLTON RIVER	13N2 MADISON RIVER	13N3 PINE RIVER	13N4 CHICKEN CREEK	13N5 GRAND PRAIRIE
13T1 TERRACE	13N6 SUTHERS RIVER	13N7 PINE POWER	13N8 MCCOY LAKE	13N9 MCCOY RIVER	13N10 WATER RIVER
13N1 DOUGLAS CHANNEL	13N11 WATER RIVER	13N12 PINE RIVER	13N13 PINE RIVER	13N14 MCCOY RIVER	13N15 MCCOY RIVER
13N16 LAKE COOLA	13N17 LAKE LAKE	13N18 JENSEN RIVER	13N19 OAK CREEK	13N20 OAK CREEK	13N21 OAK CREEK
13N22 QUINN SOUND	13N23 MILL RIVER	13N24 MILL RIVER	13N25 BONAPARTE RIVER	13N26 WATER RIVER	13N27 WATER RIVER

The primary geophysical sensors included the towed bird versatile time domain electromagnetic (VTDEM) system and a towed cesium magnetometer.



Geoscience BC and Northern Development Initiative Trust - Airborne Geophysical Survey Area	
Geophysical survey flight line (4 km spacing)	
Railroad (unclassified)	
Road (unclassified)	
Mineral deposit (selected)	
Populated place (unclassified)	



0 5 10 15 20 25 50 kms

Universal Transverse Mercator Projection, Zone 10
Horizontal Datum: North American Datum 1983

Mean magnetic declination 2009, 19°43'E, decreasing 16.8' annually. Readings vary from 18°02'E in the southeast corner to 21°02'E in the northwest corner of the map.

January 26, 2009

Geoscience BC (2009): QUEST Project - VTEM - Linear Amplitude - 682 Microsecond Time Channel; Geoscience BC, Map 2009-4-13, scale 1:500 000.