



GM 61829

Alexis' Properties
 Sabourin Creek
 Sabourin Creek DDH 2004
 Surface

Base Metal Deposit
 Active Mine
 Inactive Mine
 Deposit
 Prospect 1
 Prospect 2

Gold Deposit
 Active Mine
 Inactive Mine
 Deposit
 Prospect 1
 Prospect 2

Ground IP Axis CHARGEABILITY, RESISTIVITY
 STRONG, HIGH
 STRONG, LOW
 MODERATE, HIGH
 MODERATE, LOW
 MODERATE, STABLE/NA
 LOW, HIGH
 LOW, LOW
 LOW, STABLE/NA
 NA, STABLE/NA

Ground EM Axis ANOMALY ST
 STRONG
 MODERATE
 LOW
 VERY LOW
 WEAK
 VERY WEAK
 RESIST LOW
 NA

DeepEm Axis

Val-d'Or Formation
 Fels. to Int. Synvolcanic Intrus.
 Int. to Maf. Synvolcanic Intrus.
 Mafic Synvolcanic Intrus.
 Fels. to Int. Syntectonic Intrus.
 Int. to Maf. Syntectonic Intrus.
 Rhyolite

Dacite-Rhyodacite
 Ti-rich dacitic flow, fragmental & pyroclastics
 Andesite
 Basalt
 Komatiite
 Vsed

Late Intrusives
 Granite
 Granodiorite-Tonalite
 Diorite, Quartz diorite
 Monzonite
 Gabbro
 Diabase

Sediments
 Wackes, Siltstones, Mudstones
 Iron formation
 Graphitic argillite

Volcanics
 Undifferentiated
 Dacite spherulitic
 Andesite
 Basalt-Andesite; Basalt-Komatiite

Mineralisation
 MS
 SMS
 STZ

ALEXIS
 Région de Val-d'Or
 SABOURIN CREEK
 GÉOLOGIE

Scale: 1:10 000

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