

Legend

- Qal Alluvium
- Pd Dolomite
- Psq Schist Quartzite
- Pq Quartzite
- Ps Schist
- Tv Tertiary volcanics
- Ki Quartz monzonite
- Puq Upper quartzite
- Phm Hermes Marble
- Pmq Middle Quartzite
- Pmm Middle Marble
- Pucs Upper Calc-silicate
- Plcs Lower quartzite
- Pqpc Qtz-pebble congl
- Pfm Fern Marble
- Plcs Lower Calc-silicate
- Pqs Quartzite Schist
- Contact
- Fault
- AEM Anomalies

2011 Rock Samples

- Au g/t**
- 0.005 - 0.050
 - 0.051 - 0.100
 - 0.101 - 0.200
 - 0.201 - 0.500
 - 0.501 - 39.600

1996 Rock Samples

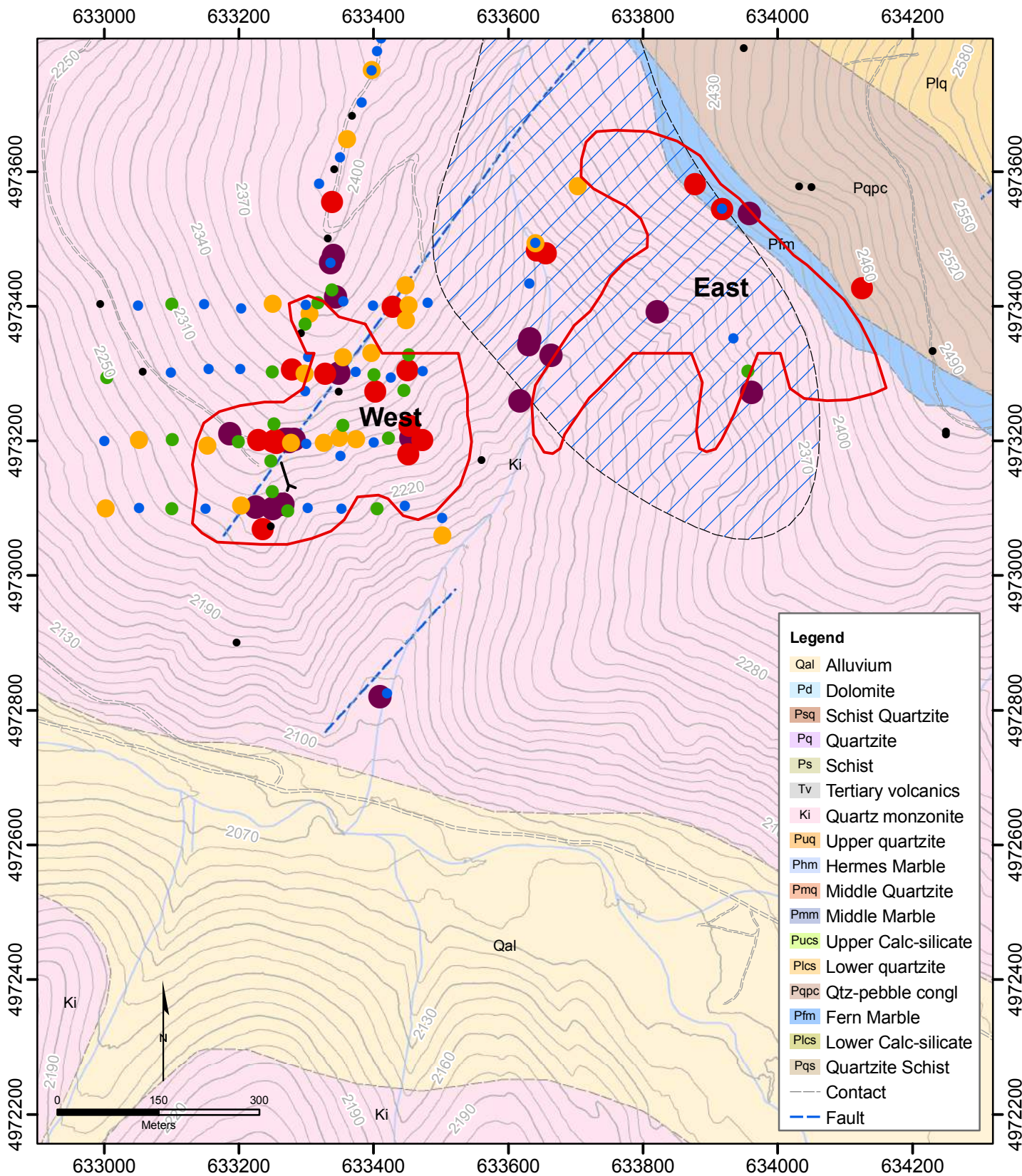
- Au g/t**
- 0.069
 - 0.070 - 0.100
 - 0.101 - 0.200
 - 0.201 - 0.500
 - 0.501 - 7.406

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 GOLDEN MEADOWS PROJECT
 VALLEY COUNTY, IDAHO

MULE PROSPECT
 Rock Geochemistry Au g/t

Date: 12/15/11





Legend	
Qal	Alluvium
Pd	Dolomite
Psq	Schist Quartzite
Pq	Quartzite
Ps	Schist
Tv	Tertiary volcanics
Ki	Quartz monzonite
Puq	Upper quartzite
Phm	Hermes Marble
Pmq	Middle Quartzite
Pmm	Middle Marble
Pucs	Upper Calc-silicate
Plcs	Lower quartzite
Pqpc	Qtz-pebble congl
Pfm	Fern Marble
Plcs	Lower Calc-silicate
Pqs	Quartzite Schist
---	Contact
- - -	Fault

Rabbit 2009-2010 Rock Au g/t	
●	-0.005 - 0.005
●	0.006 - 0.025
●	0.026 - 0.050
●	0.051 - 0.100
●	0.101 - 0.500
●	0.501 - 13.000

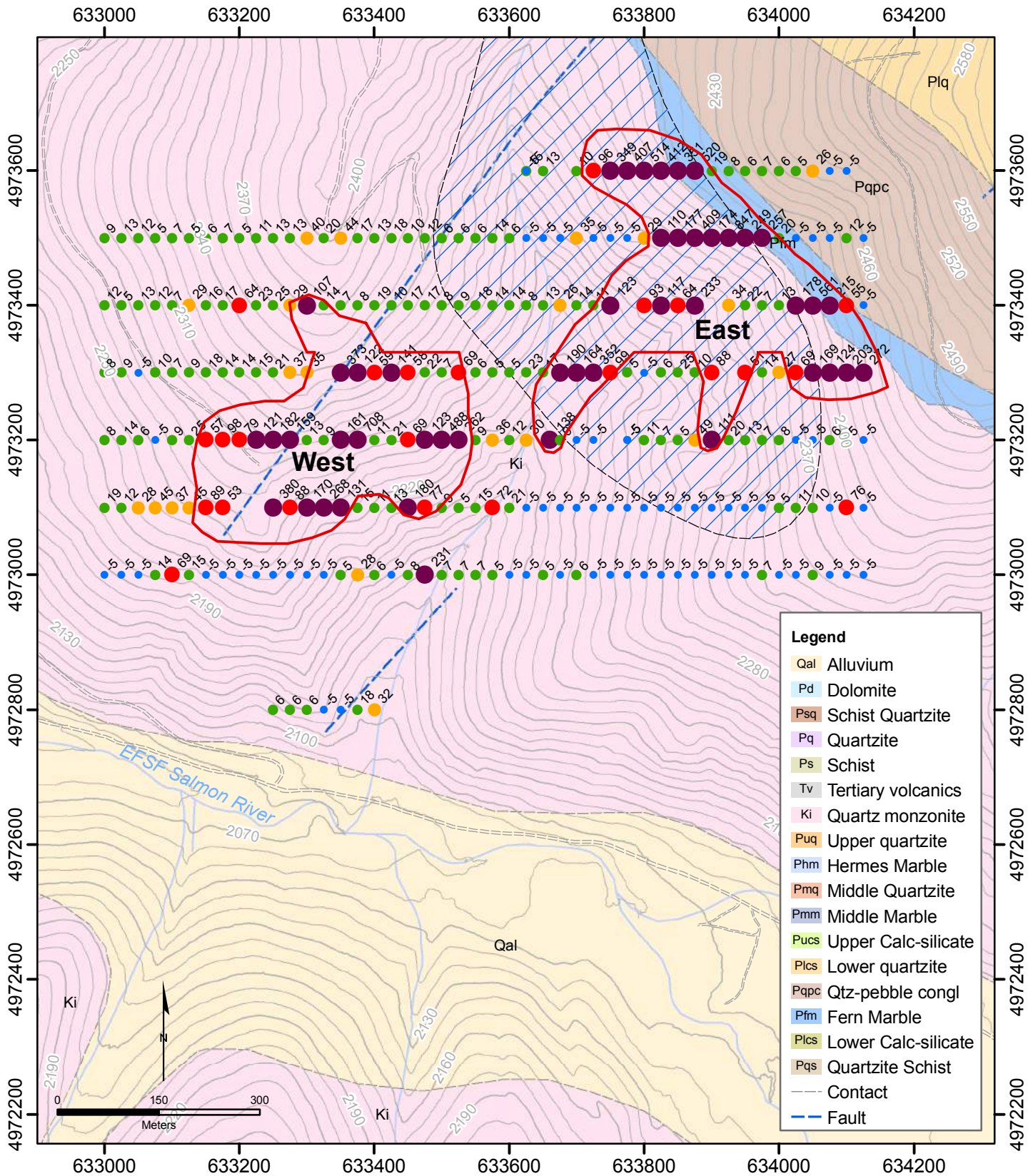
	AEM Anomalies
	Soil Anomaly



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RABBIT PROSPECT
 2009-2010 Rock Au g/t

Date: 12/15/11



2011 Rabbit Soils

Au ppb

- -5 - 4
- 5 - 25
- 26 - 50
- 51 - 100
- 101 - 847

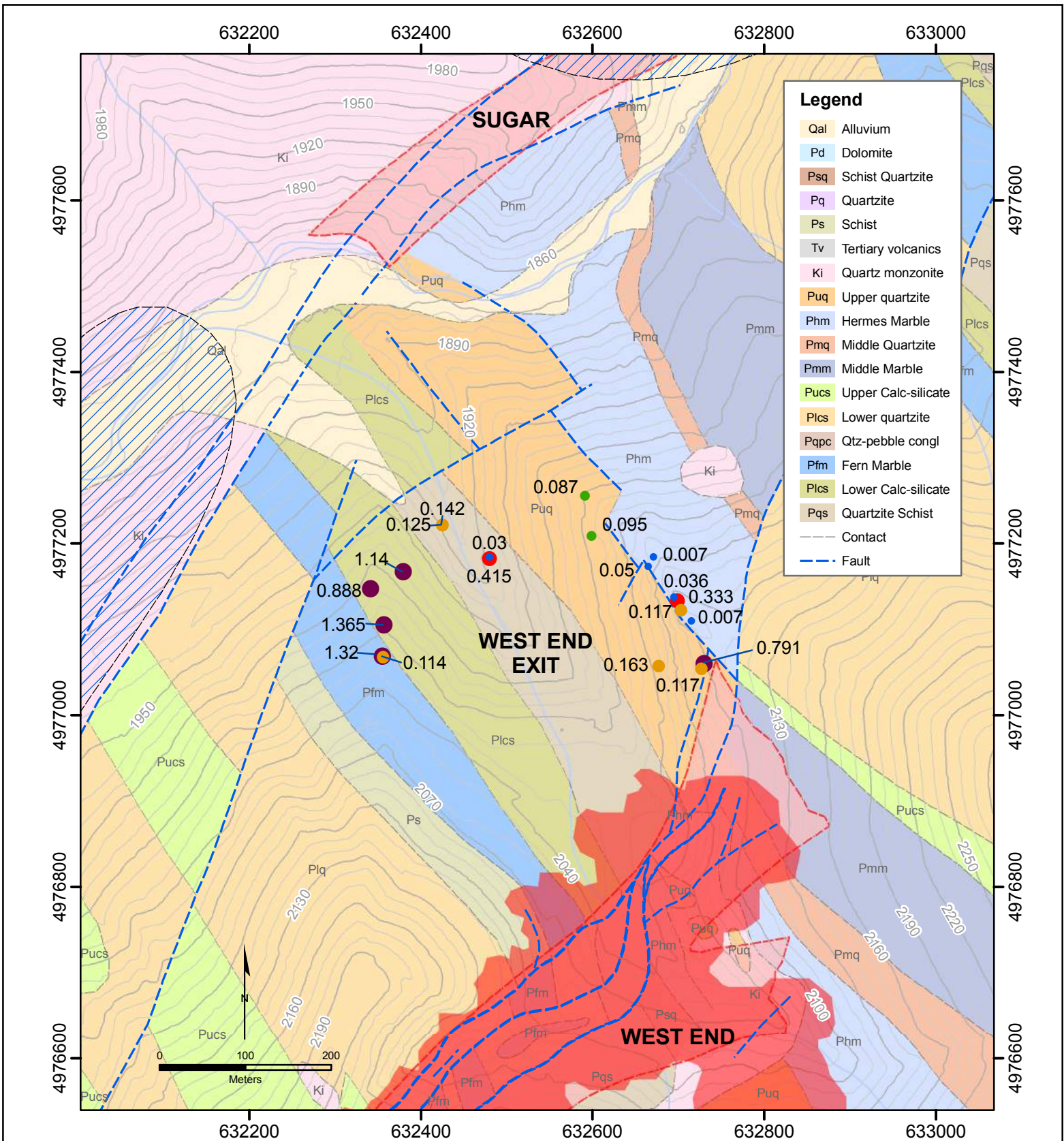
AEM_Anomalies



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RABBIT PROSPECT
 2011 Soil Geochemistry Au ppb

Date: 12/15/11



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WEST END EXIT
 2011 Rock Samples Au g/t

Date: 12/15/11