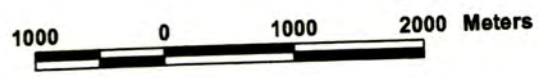
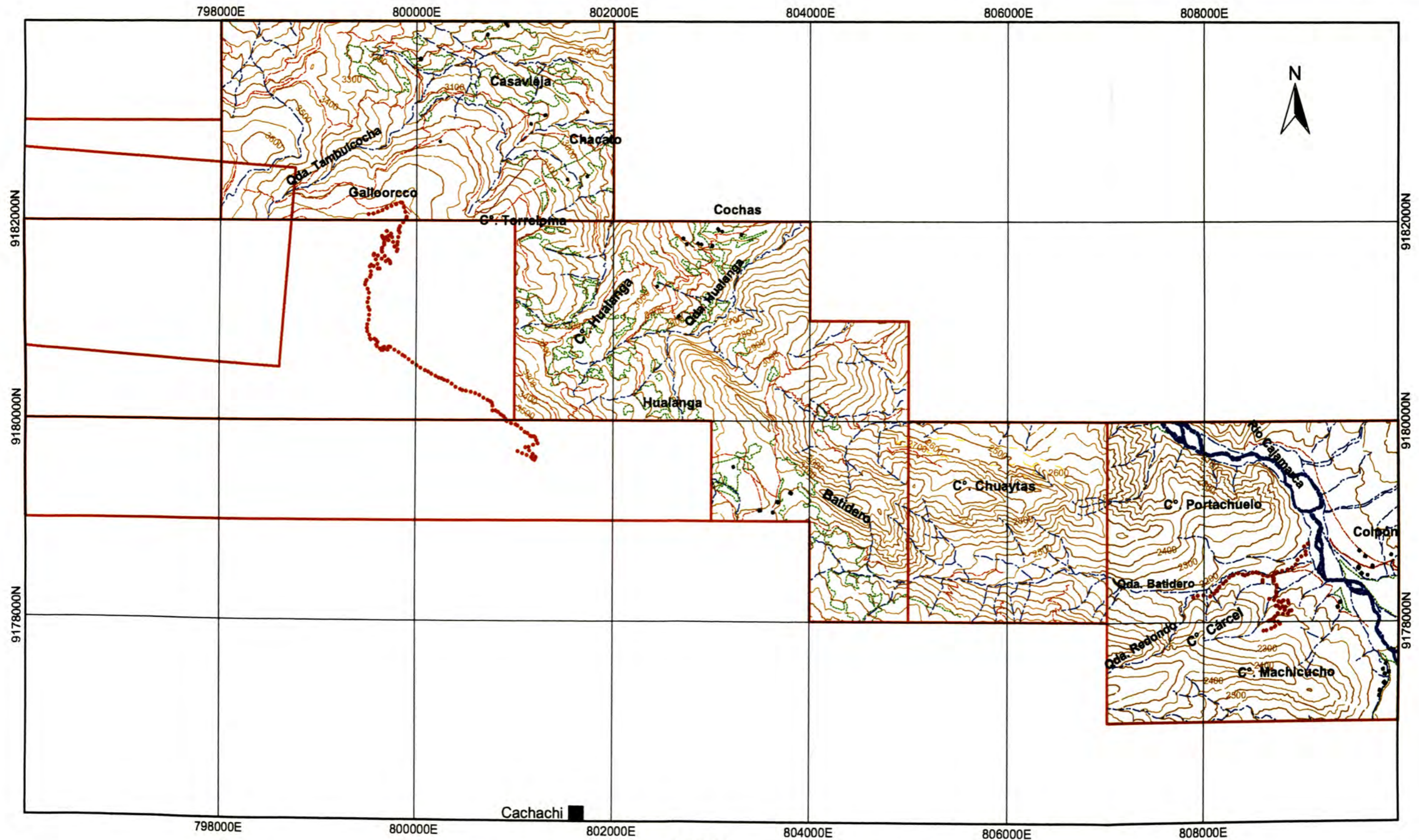


**LEGEND**

- Diamond Drill Program
  - Drilled
  - No drilled
- Existing road
- ..... New access building (8.5 km)
- Contour level
- River and creeks
- Town
- North tenements

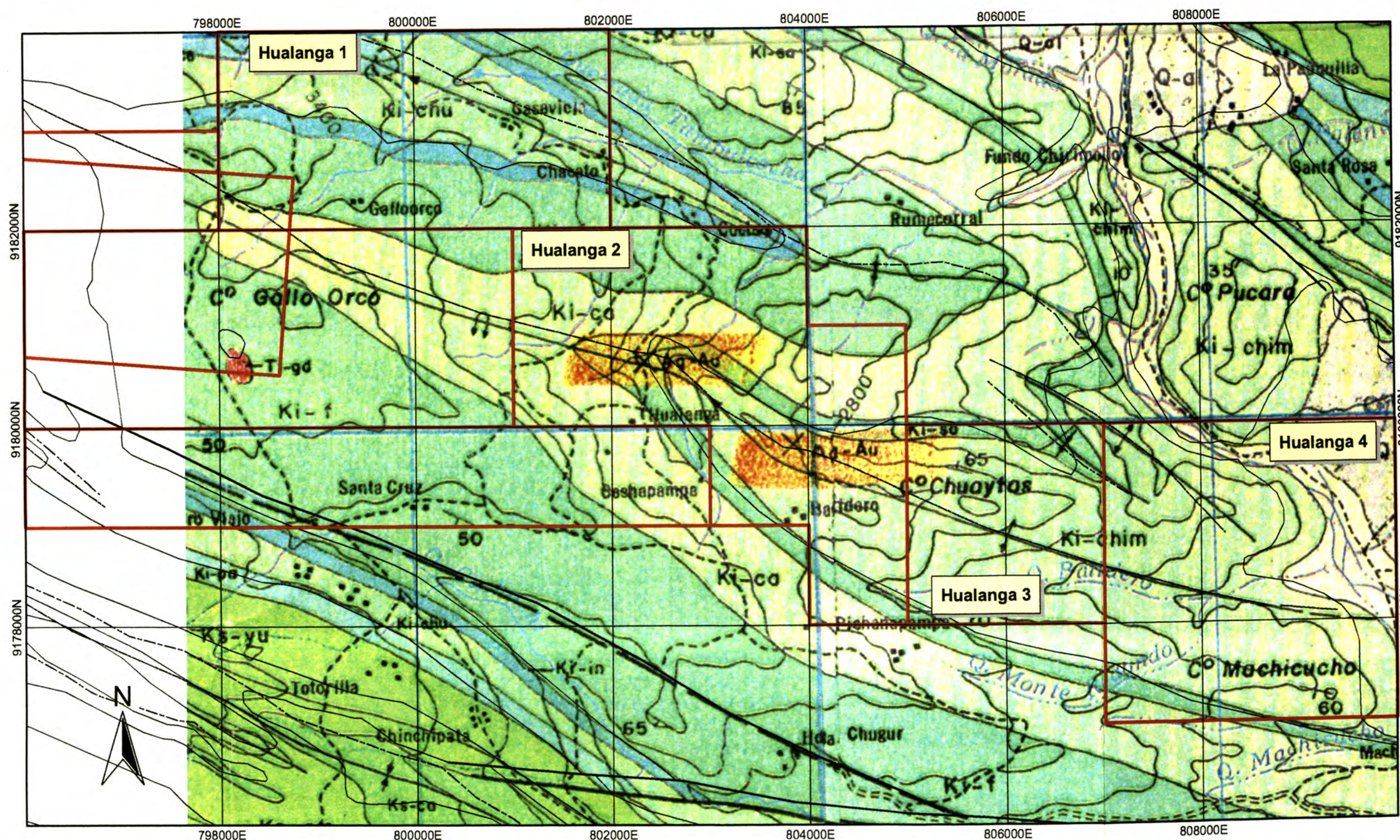


(A-3) escala 1:55,000



- LEGEND**
- |  |                             |  |                   |
|--|-----------------------------|--|-------------------|
|  | Mogol tenement              |  | Creek             |
|  | Town                        |  | River             |
|  | 3700 Mogol Topography Lines |  | Precipice         |
|  | New access building         |  | Wall              |
|  | Footpath                    |  | Agricultural land |

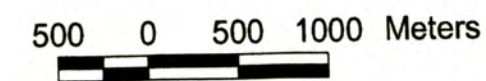


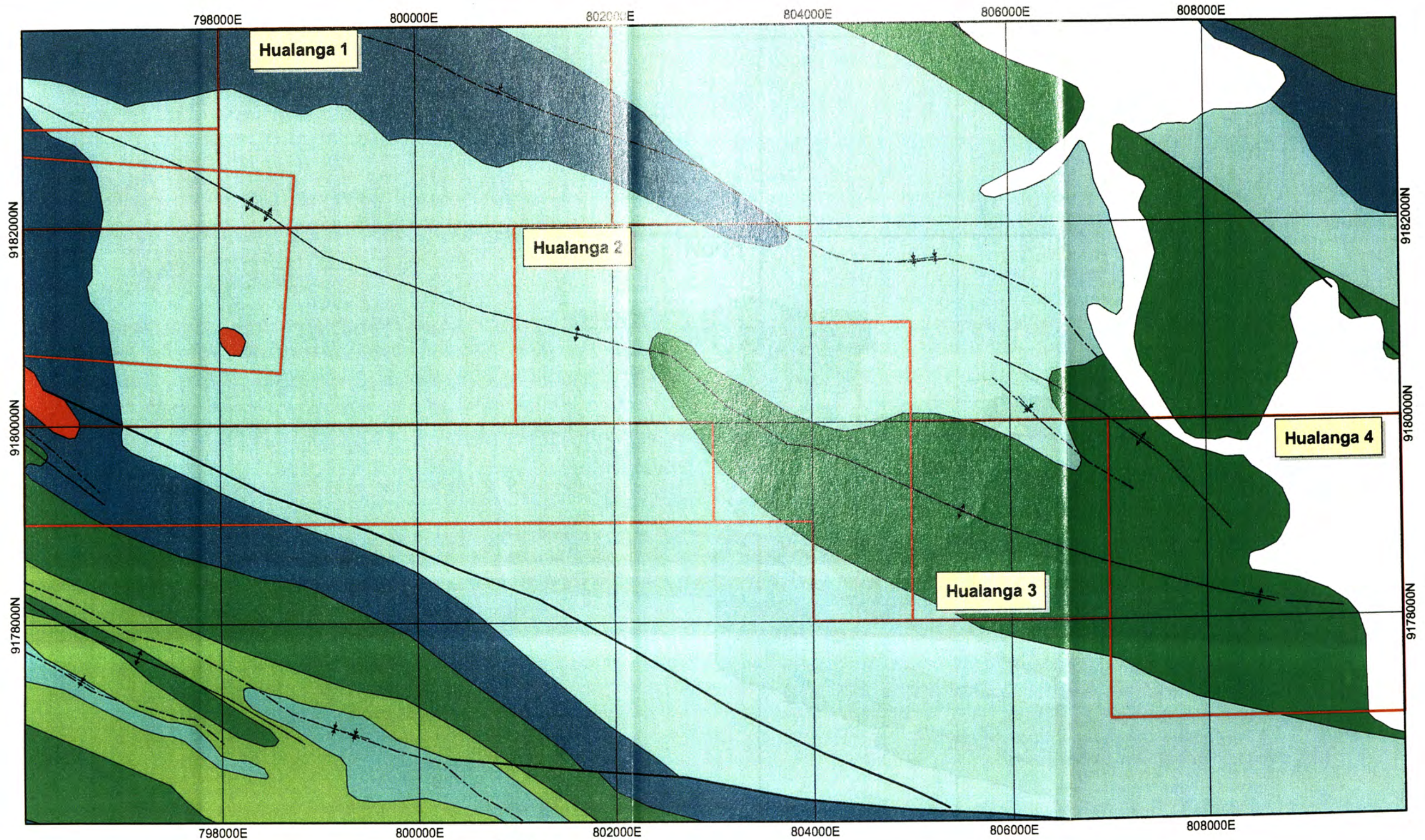


Stratigraphic units

Tenements

Quaternary	Lower Cretaceous
Q-al Aluvial deposits	Ki-pa Pariatambo formation
Upper Cretaceous	Ki-chu Chulec formation
KTi-cho Chota formation	Ki-in Inca formation
Ks-ce Celendin formation	Ki-f Farrat formation
Ks-ca Cajamarca formation	Ki-ca Carhuaz formation
Ks-q Quilquiñan formation	Ki-sa Santa formation
Ks-yu Yumagual formation	Ki-chim Chimu formation





LEGEND

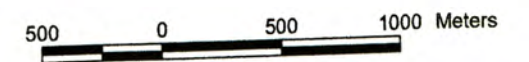
- Contacts
- Faults
- Anticline
- Syncline

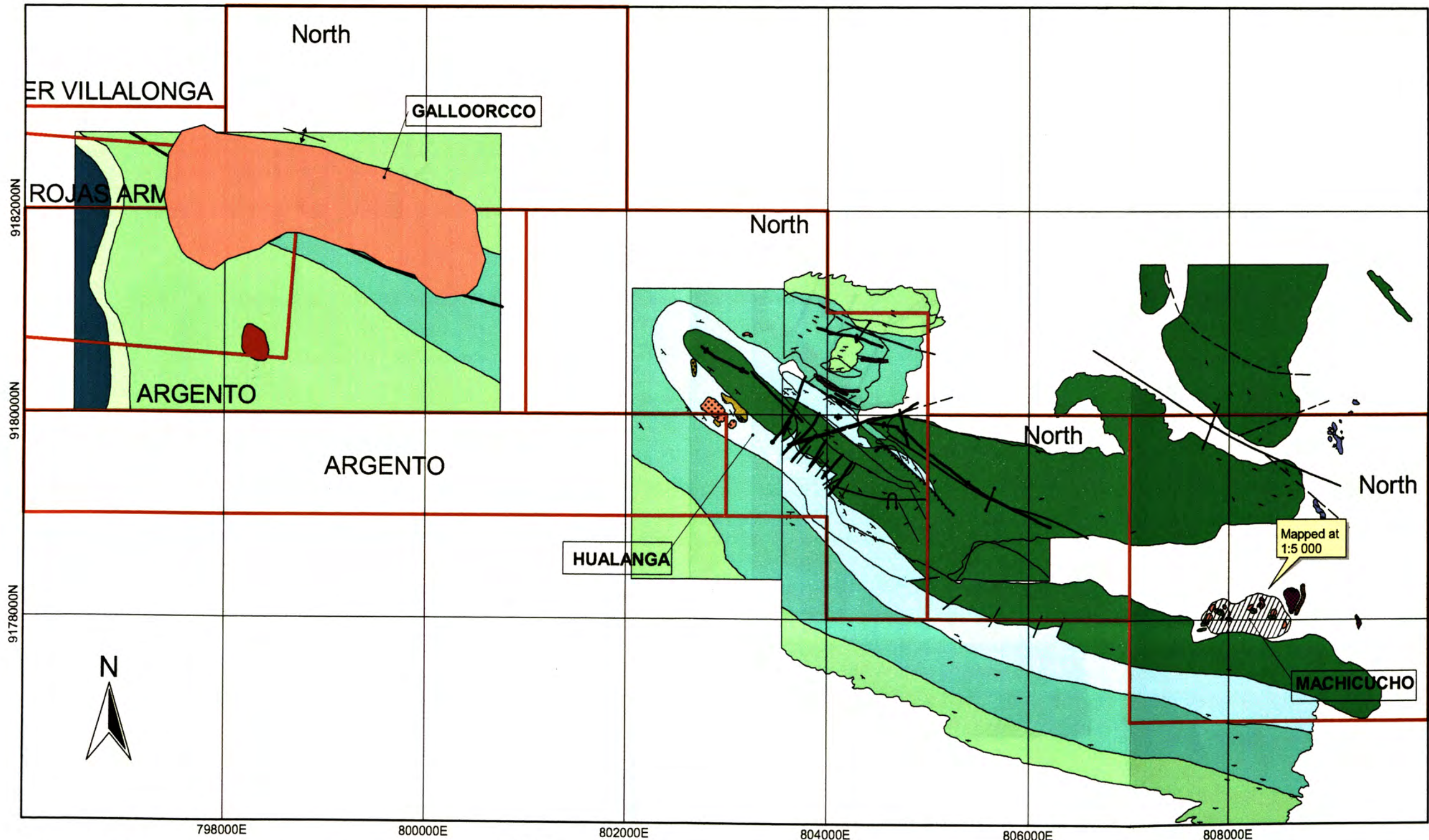
- Upper Cretaceous
- Cajamarca formation.
  - Quilquiñañ formation.
  - Yumagual formation.

- Lower Cretaceous
- Inca, Chulec and Pariatambo formation.
  - Santa, Carhuaz and Farrat formation.
  - Chimu formation.

- Intrusive units
- Diorite stock

Tenements





- Contacts
- Faults
- Faults
- Anticline
- Syncline
- Inverted anticline
- Overthrust
- Strike and dip

**LEGEND**

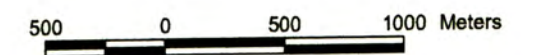
**Lower Cretaceous**

- Chulec formation. Shale and sandstone
- Inca formation. Limestone, sandstone and shale
- Farrat formation. Quartzite, sandstone and shale
- Carhuaz formation. Shale and sandstone.
- Santa formation. Limestone and shale.
- Chimu formation. Sandstone, shale and coal layers.

**Upper Jurassic**

- Chicama formation. Shale, slate and silstone
- Other lithology units**
- Altered andesite porphyry
- Unaltered andesite porphyry
- Breccia float
- Fe Ox -cemented slope breccia
- Diorite stock

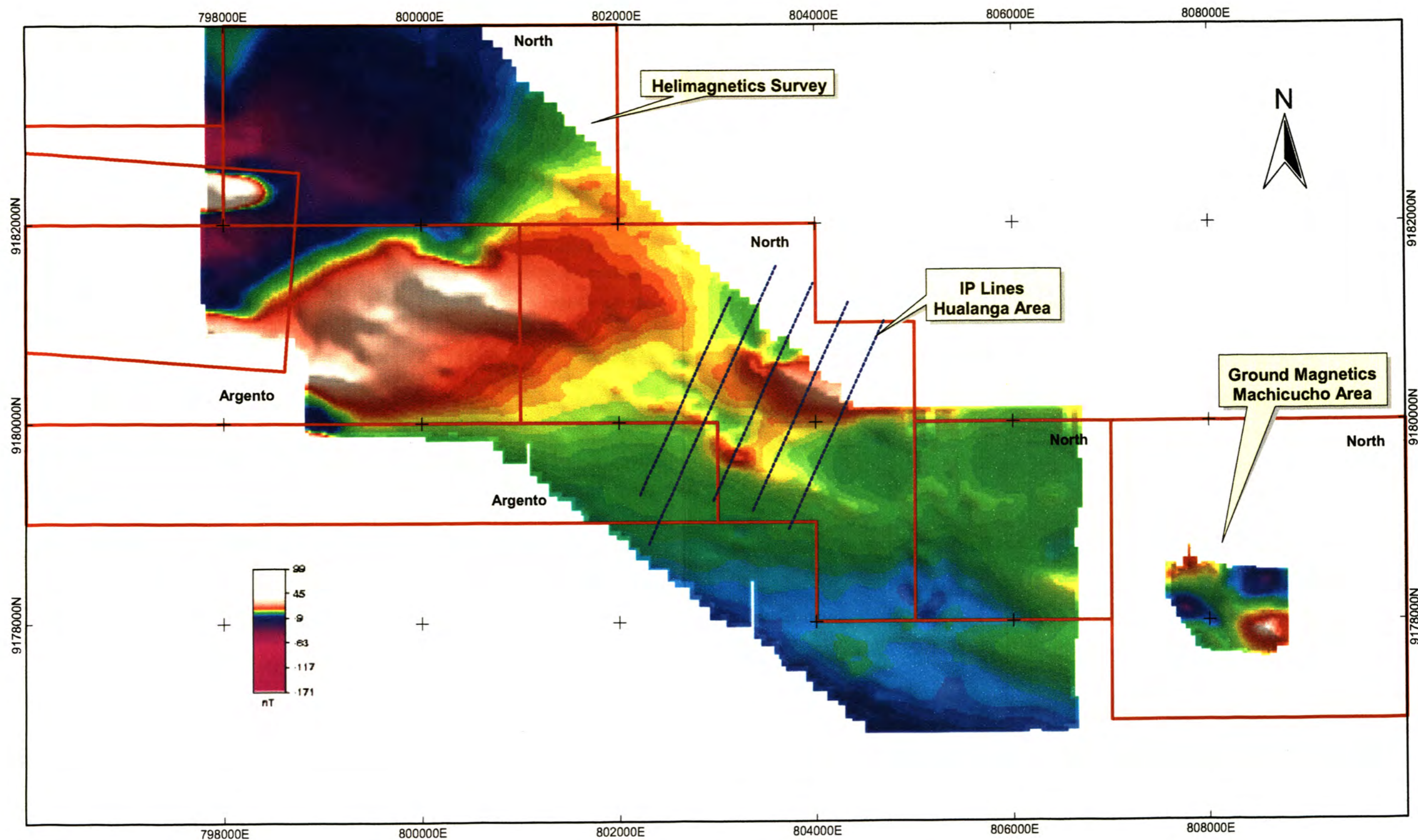
- Tenements
- Target remapped





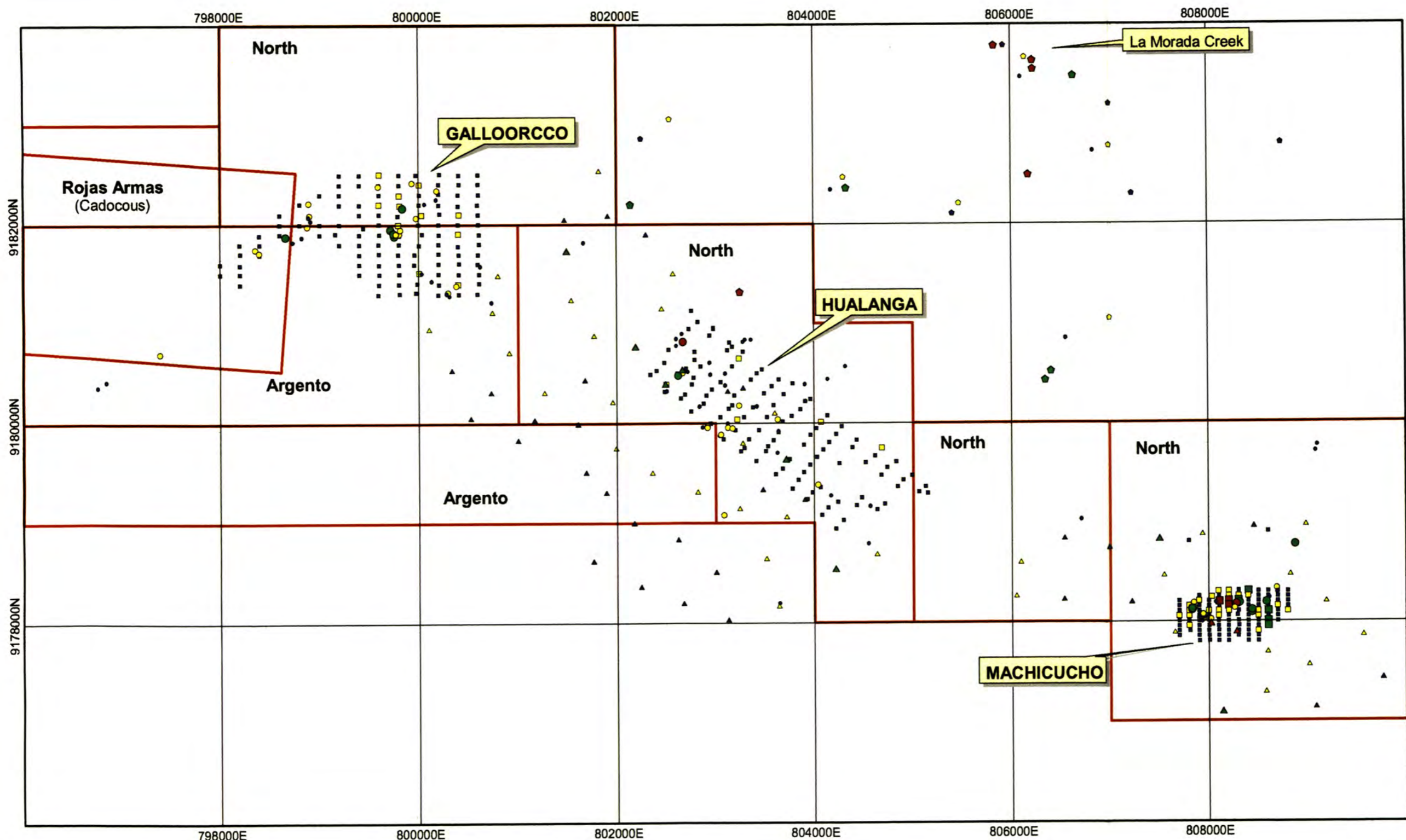
MOGOL

San Marcos 15-g



Tenements

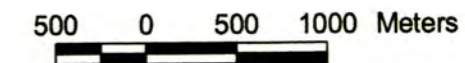
500 0 500 1000 Meters



**LEGEND**

<b>Cu_ppm Deep scree samples</b>	<b>Cu_ppm Rock chips samples</b>	<b>Cu_ppm Soil samples</b>	<b>Cu_ppm Stream sediments samples</b>
▲ 6.7 - 15	● 0.5 - 80	■ 3 - 80	◆ 9.9 - 20
▲ 15 - 25	● 80 - 300	■ 80 - 300	◆ 20 - 30
▲ 25 - 40	● 300 - 800	■ 300 - 800	◆ 30 - 45
▲ 40 - 81.6	● 800 - 56200	■ 800 - 5547	◆ 45 - 69.2

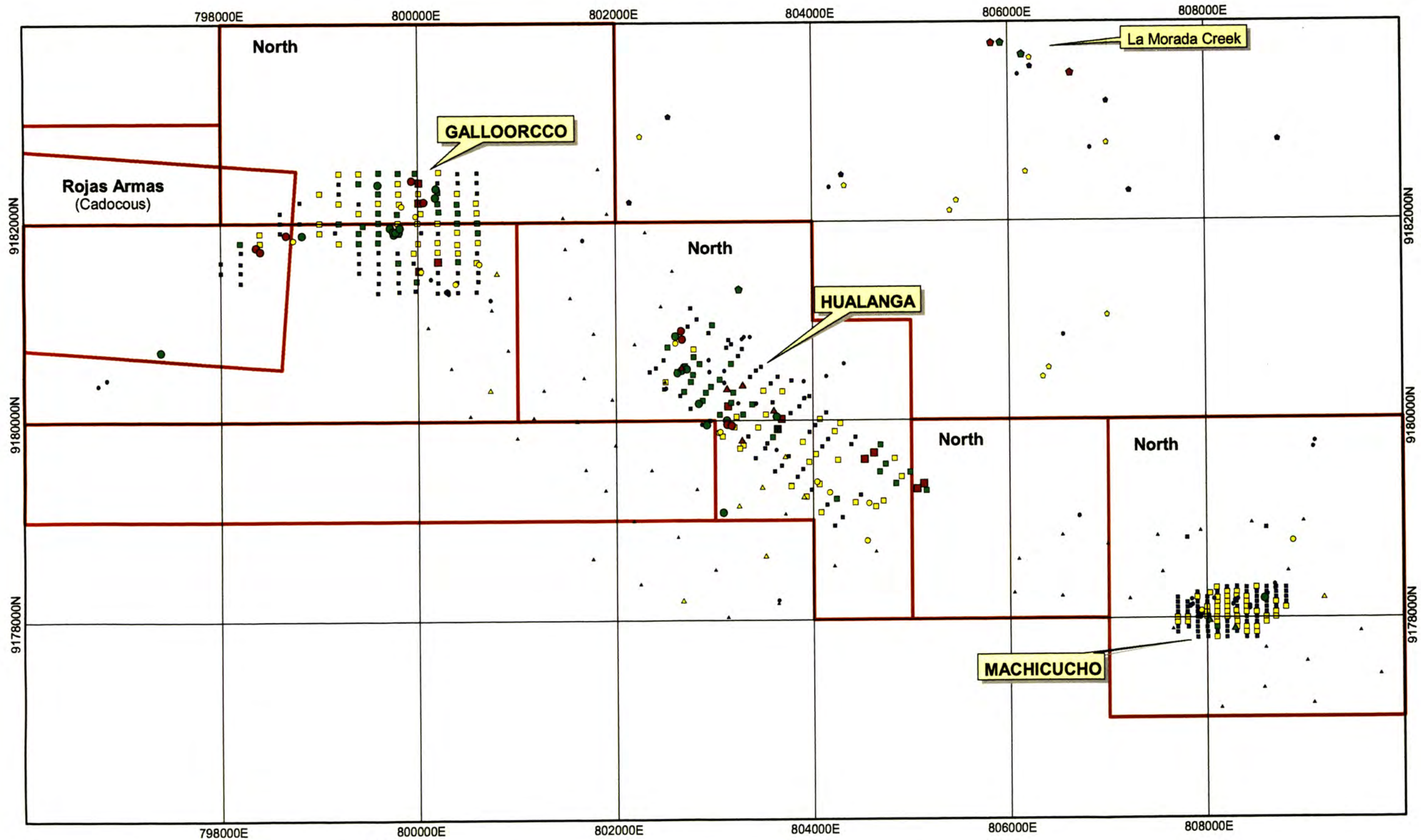
□ Tenements





MOGOL

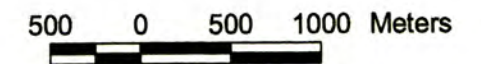
San Marcos 15-g



LEGEND

Au_ppb Deep scree samples	Au_ppb Rock chips samples	Au_ppb Soil samples	Au_ppb Stream sediments samples
▲ 0.07 - 4	● 2.5 - 20	■ 0.5 - 20	◆ 2.5 - 10
▲ 4 - 12	● 20 - 100	■ 20 - 100	◆ 10 - 20
▲ 12 - 24	● 100 - 500	■ 100 - 500	◆ 20 - 50
▲ 24 - 72.69	● 500 - 7040	■ 500 - 4290	◆ 50 - 81

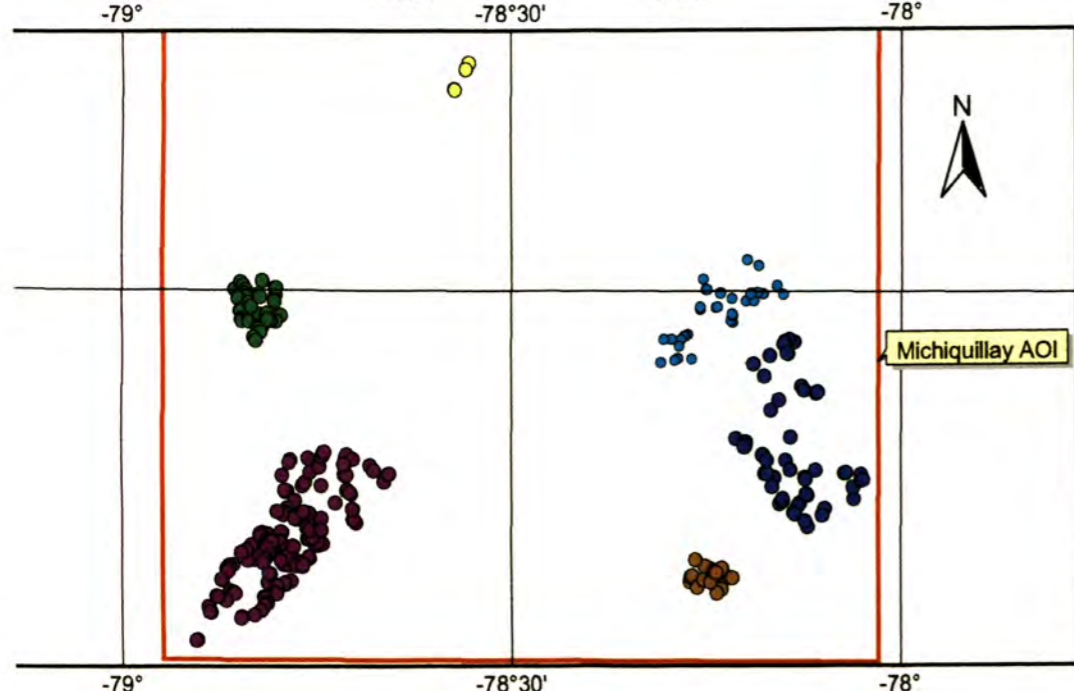
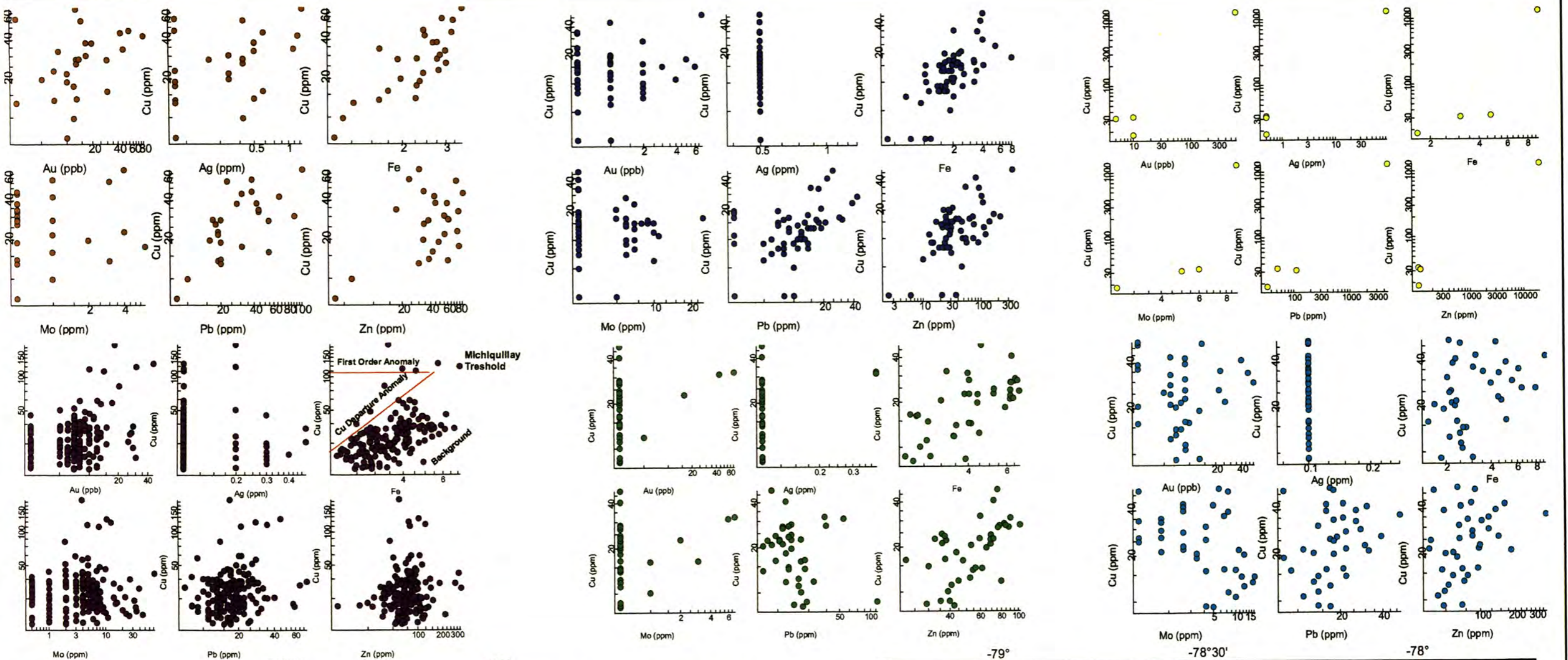
□ Tenements





MICHQUILLAY

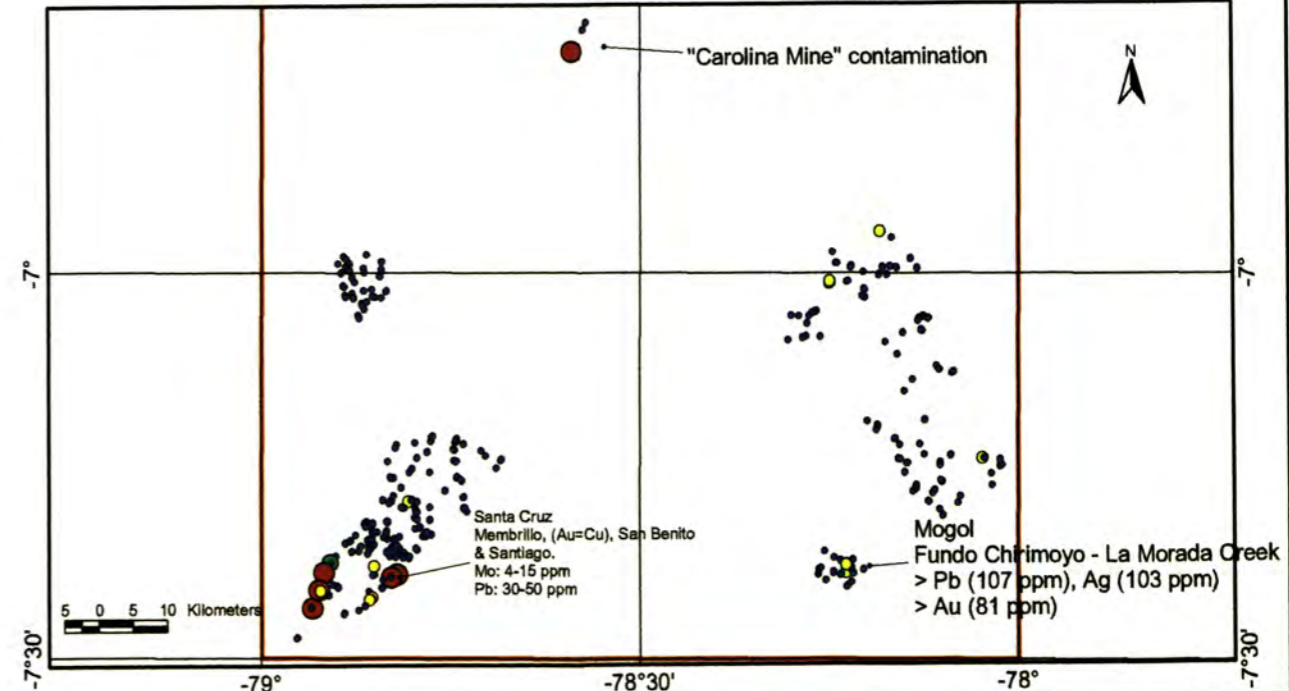
Fig. 14



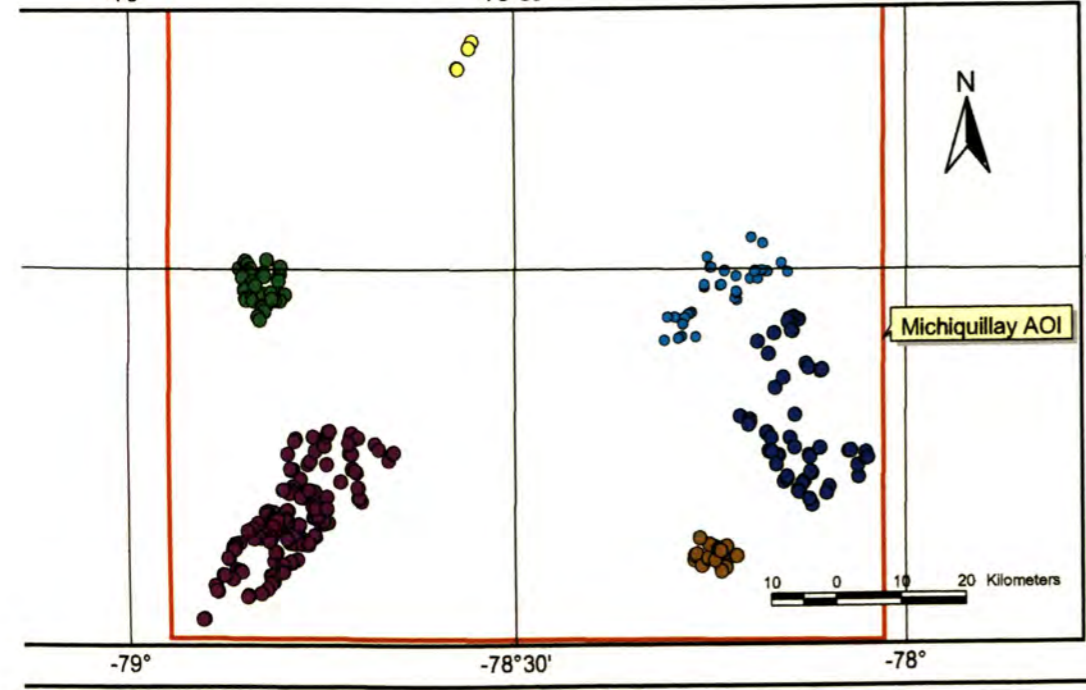
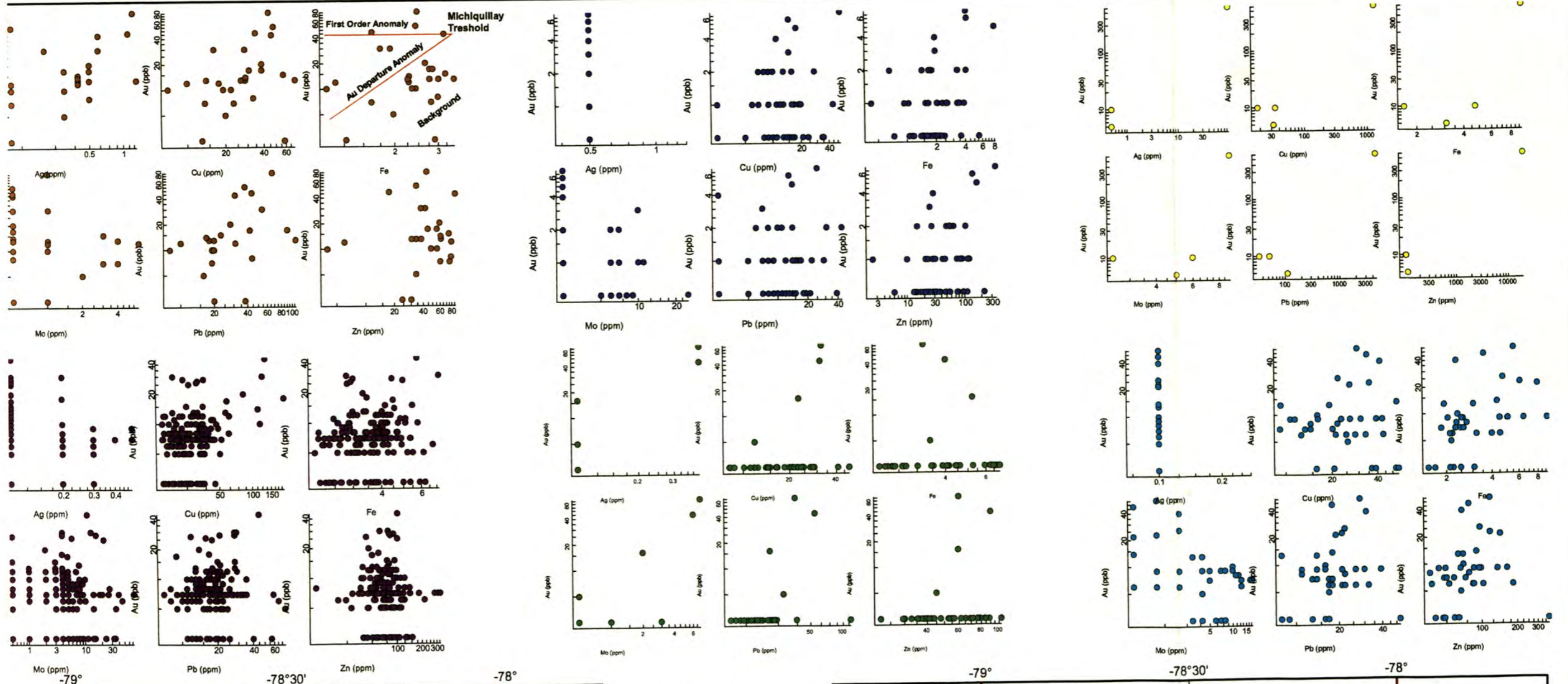
LEGEND

- Michiquillay AOI Lines
- Bambamarca
- Santa Cruz
- San Miguel
- Pampa Huanico
- Mogol
- Los Tintes

- Cu\_ppm
- 2.5 - 50
  - 50 - 70
  - 70 - 100
  - 100 - 1300



MICHICUILLAY

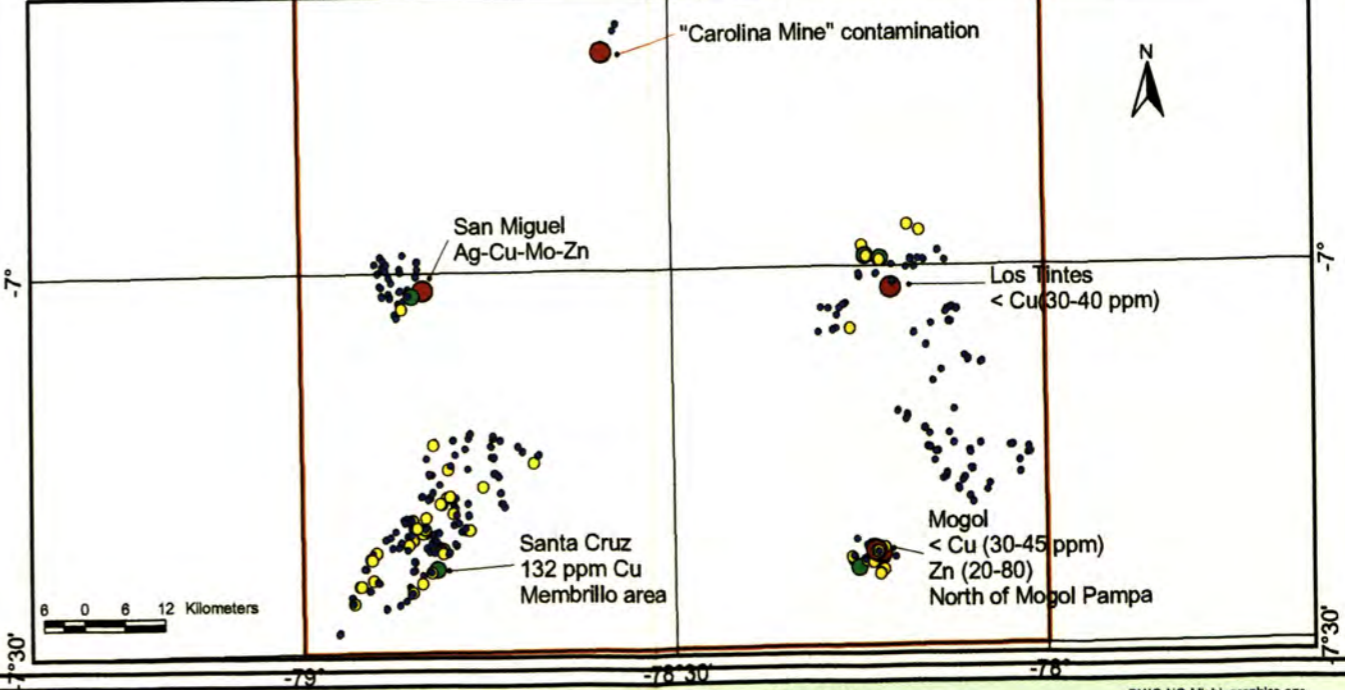


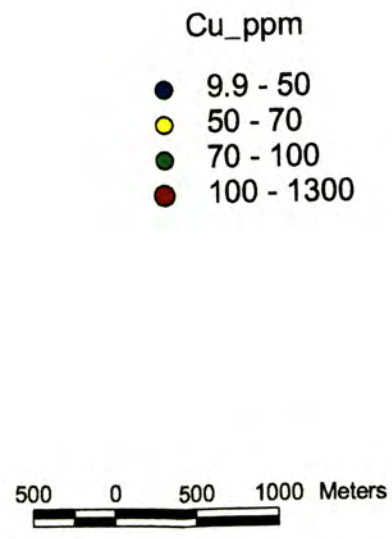
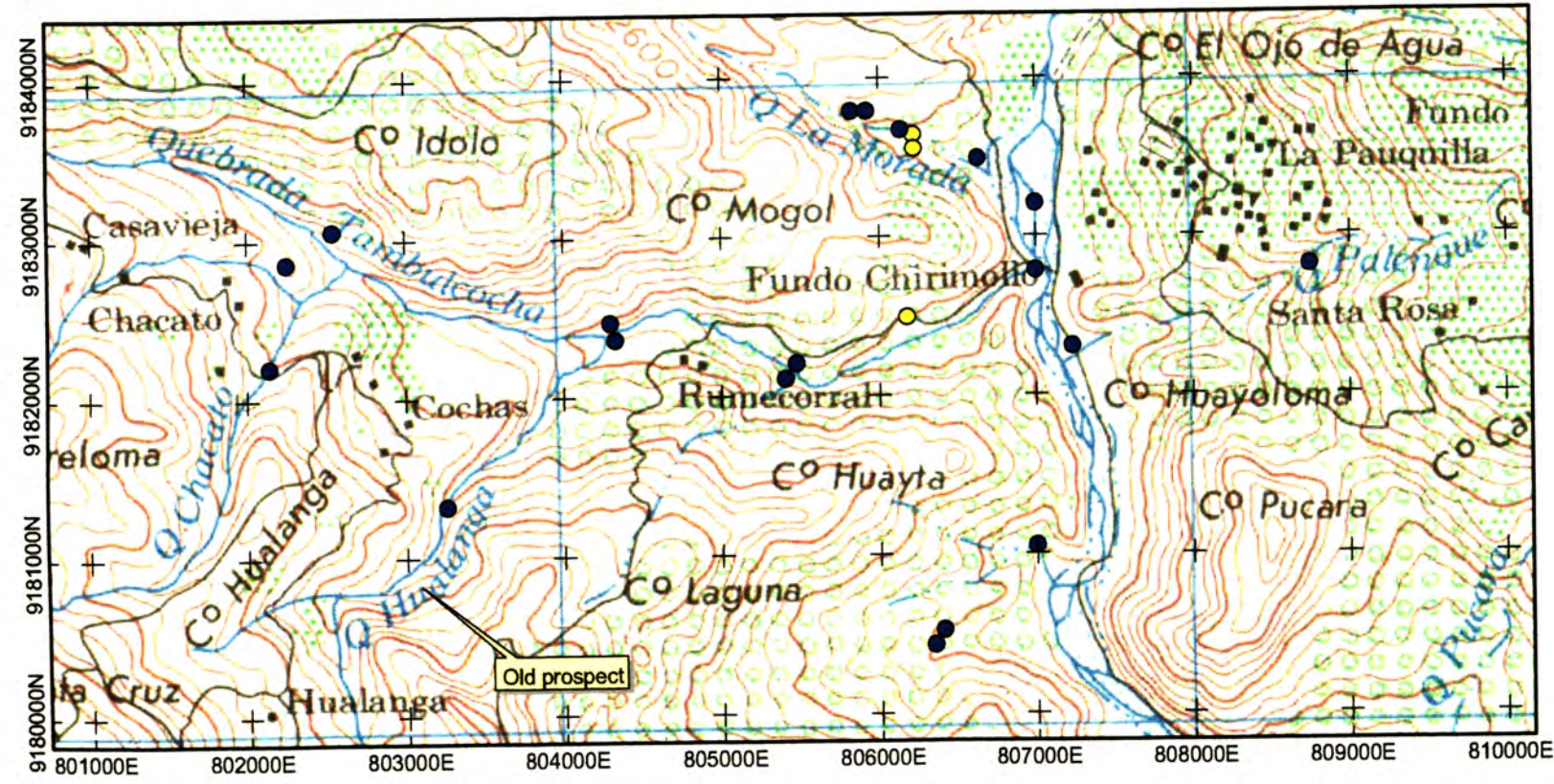
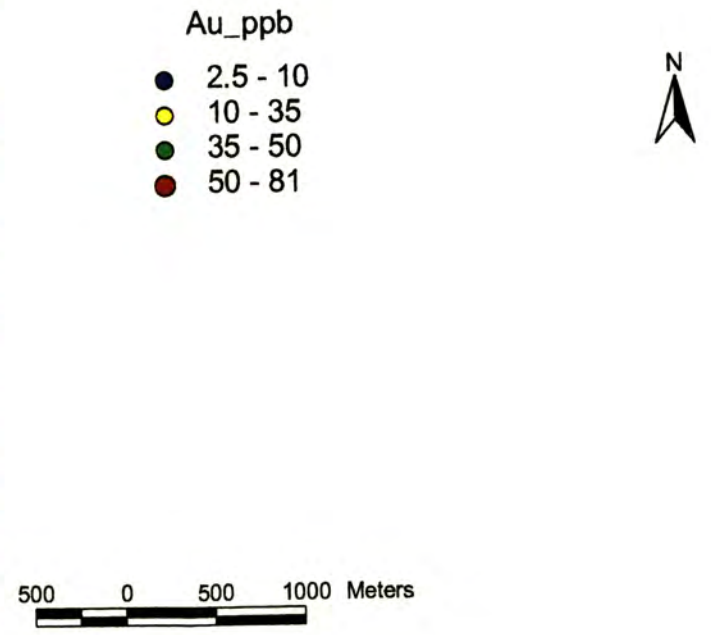
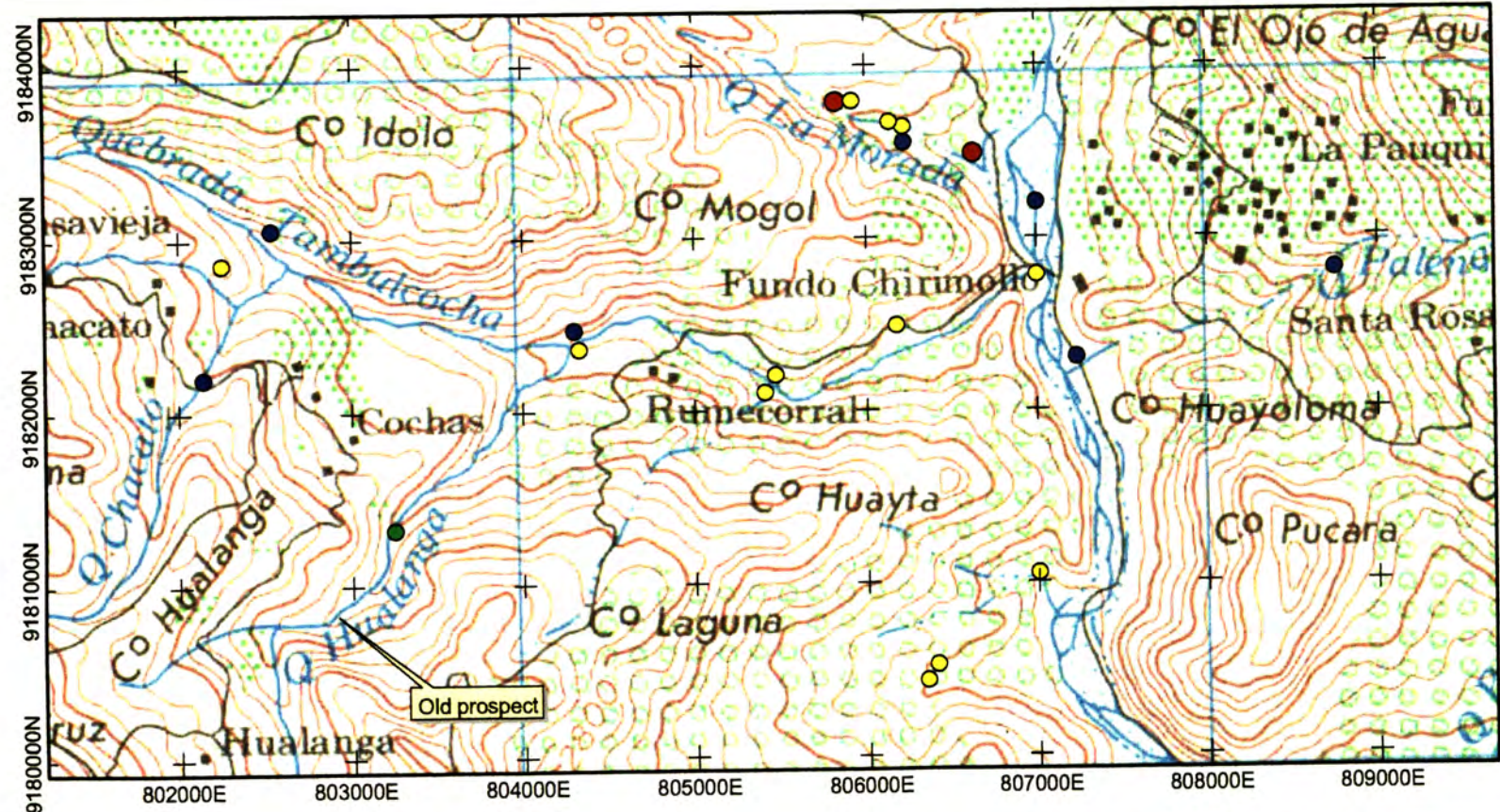
**LEGEND**

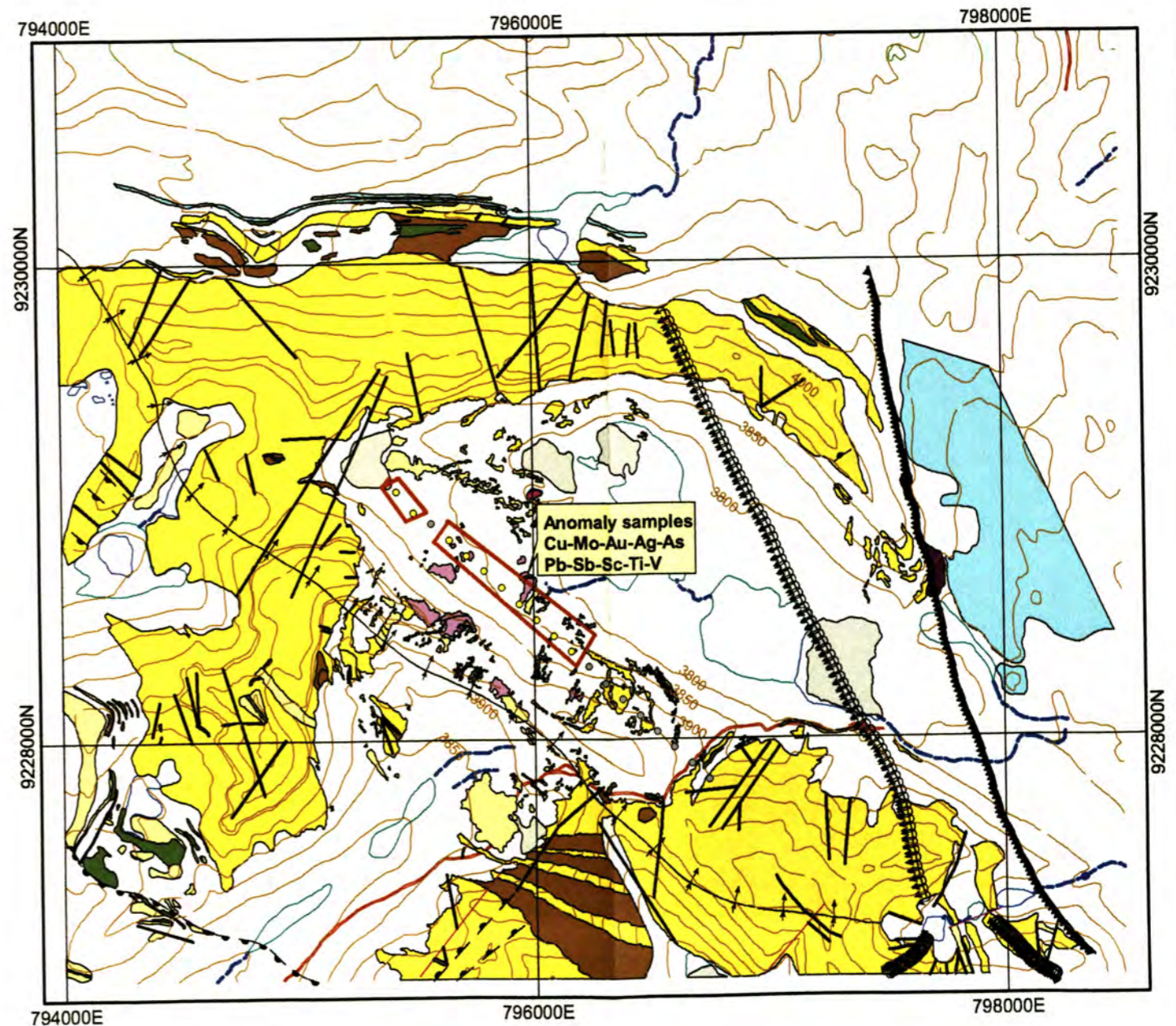
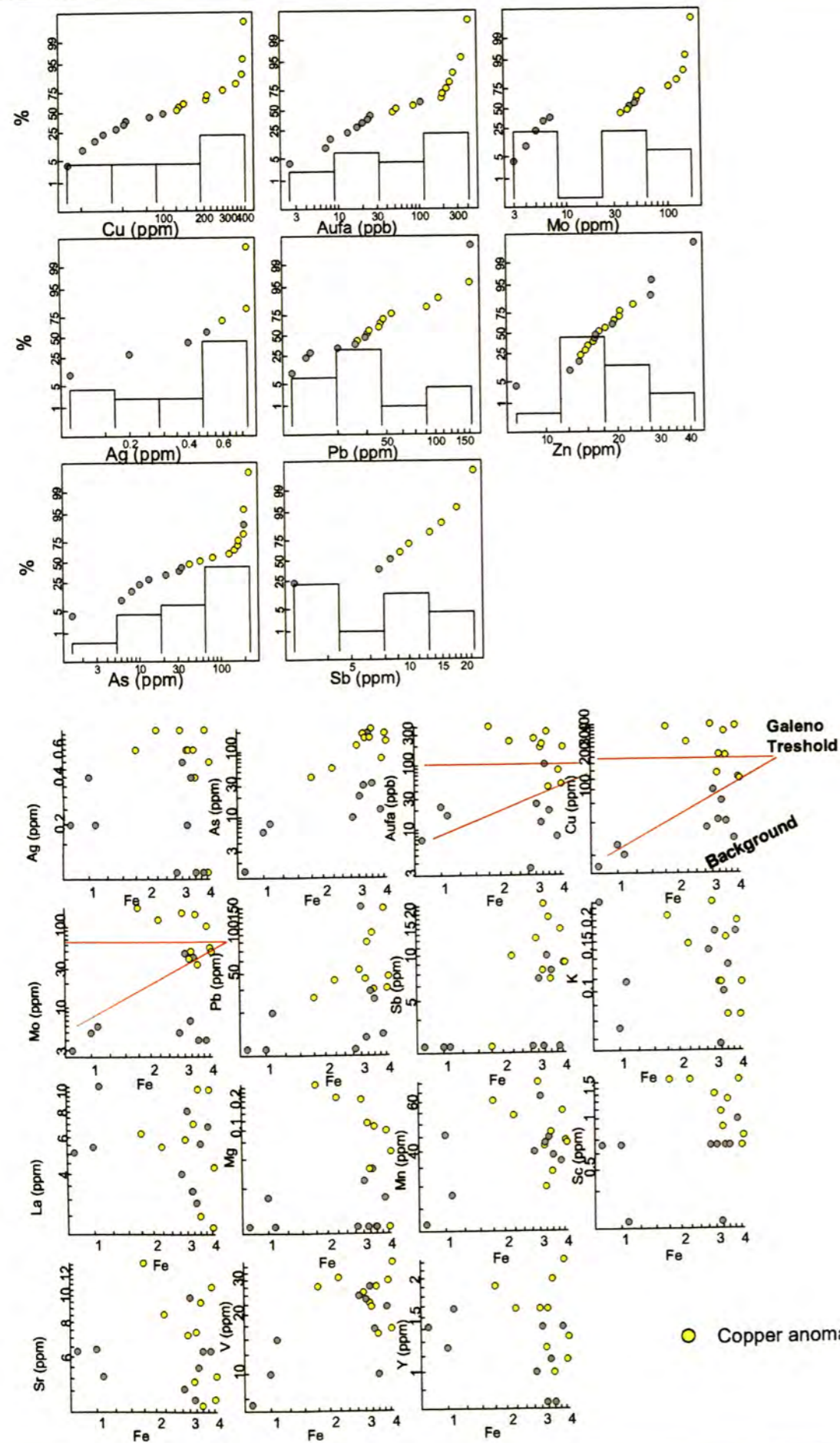
- Michiquillay AOI Lines
- Bambamarca
- Santa Cruz
- San Miguel
- Pampa Huanico
- Mogol
- Los Tintes

**Au\_ppb**

- 2.5 - 10
- 10 - 35
- 35 - 50
- 50 - 610

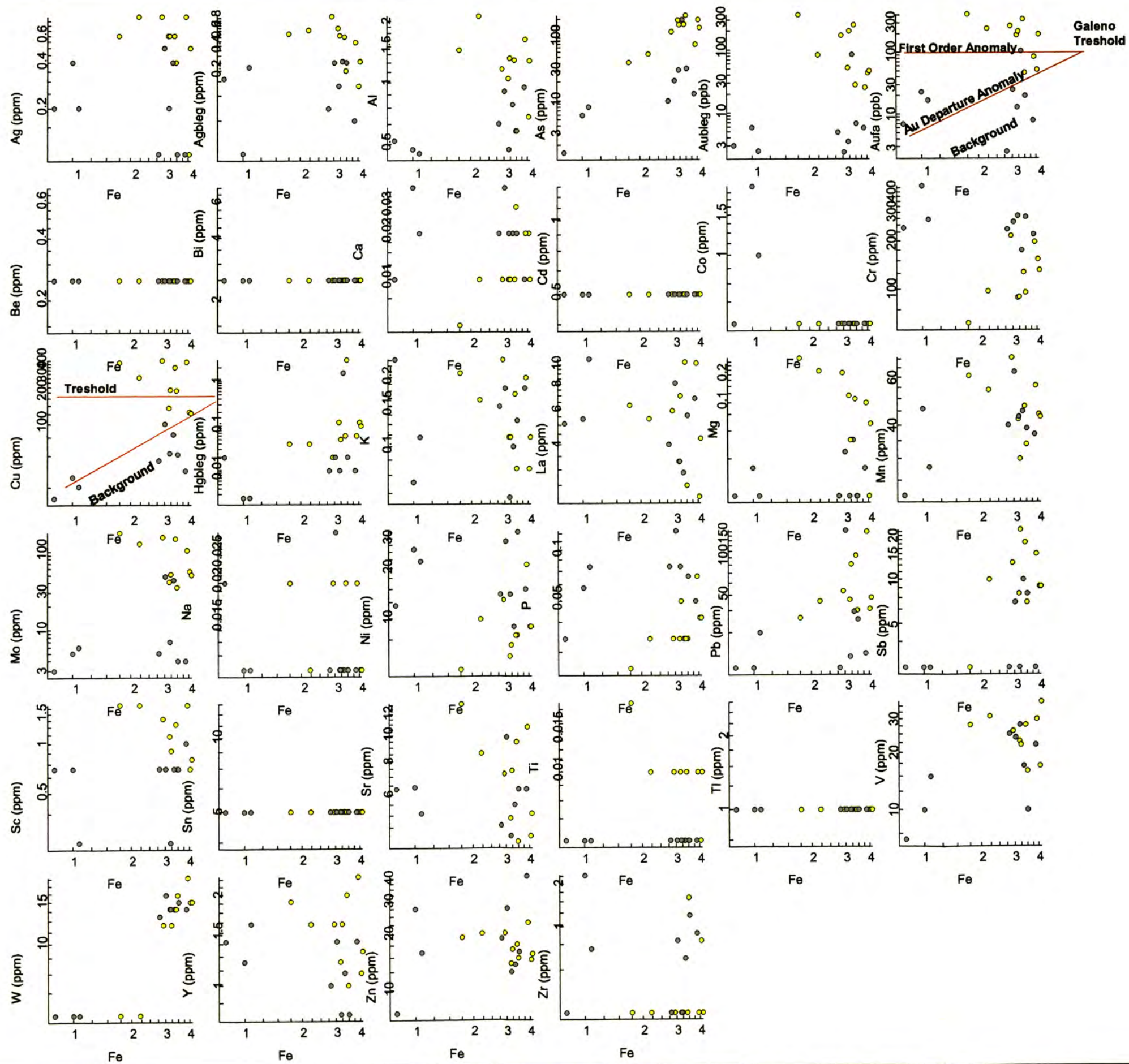






LEGEND

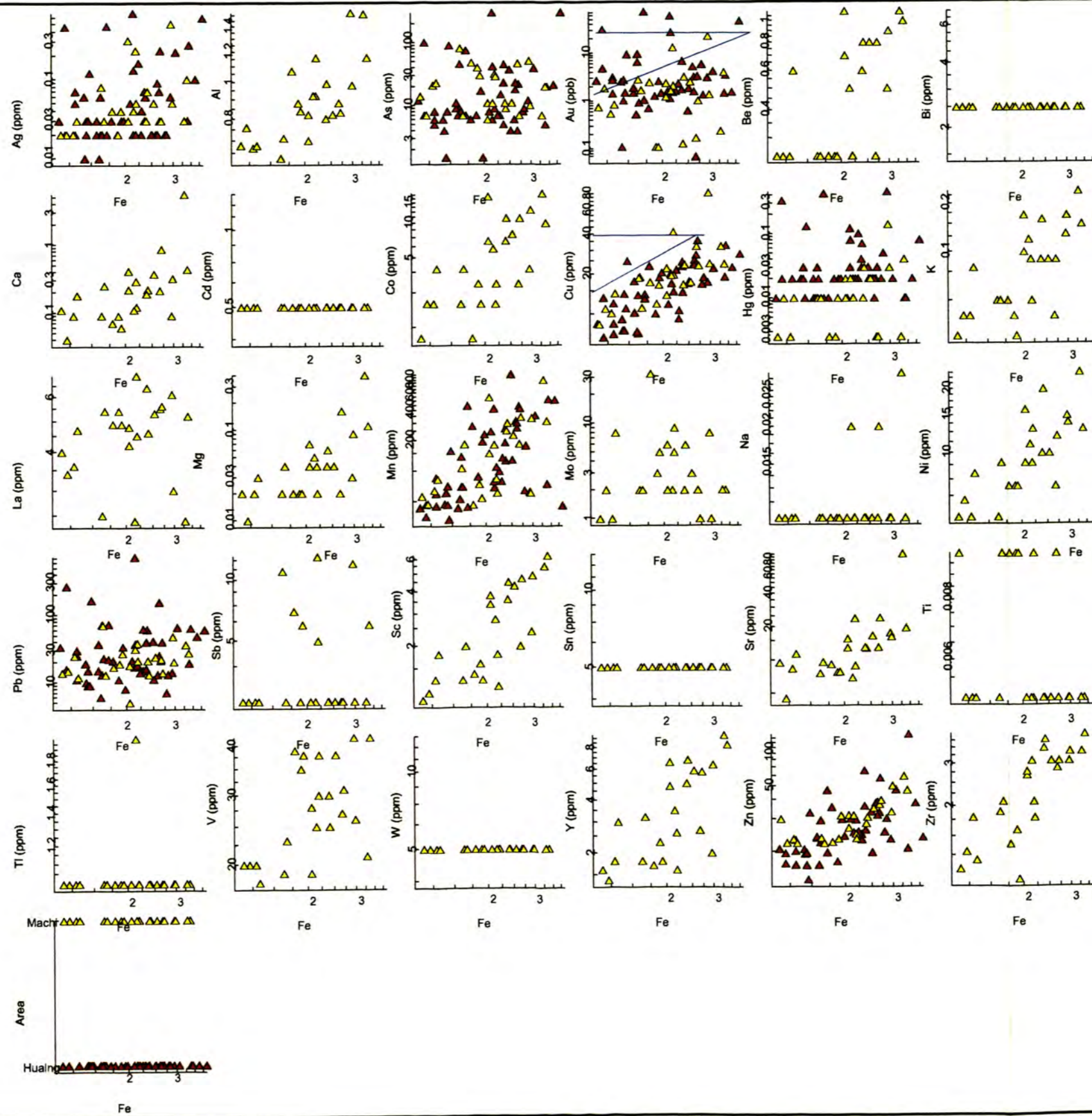
- Topography Lines
  - Anticlinal
  - Normal fault
  - Overthrust
  - Recumbant anticline
  - Fault
  - Creek
  - Swamp
  - Road
  - Andesite
  - Sandstone
  - Tectonic breccia
  - Limestone
  - Quartzite
  - Intrusive porphyry
  - Slate and siltstone
  - Quaternary
  - Lake
  - Deep scree samples
- 400 0 400 800 Meters





MOGOL

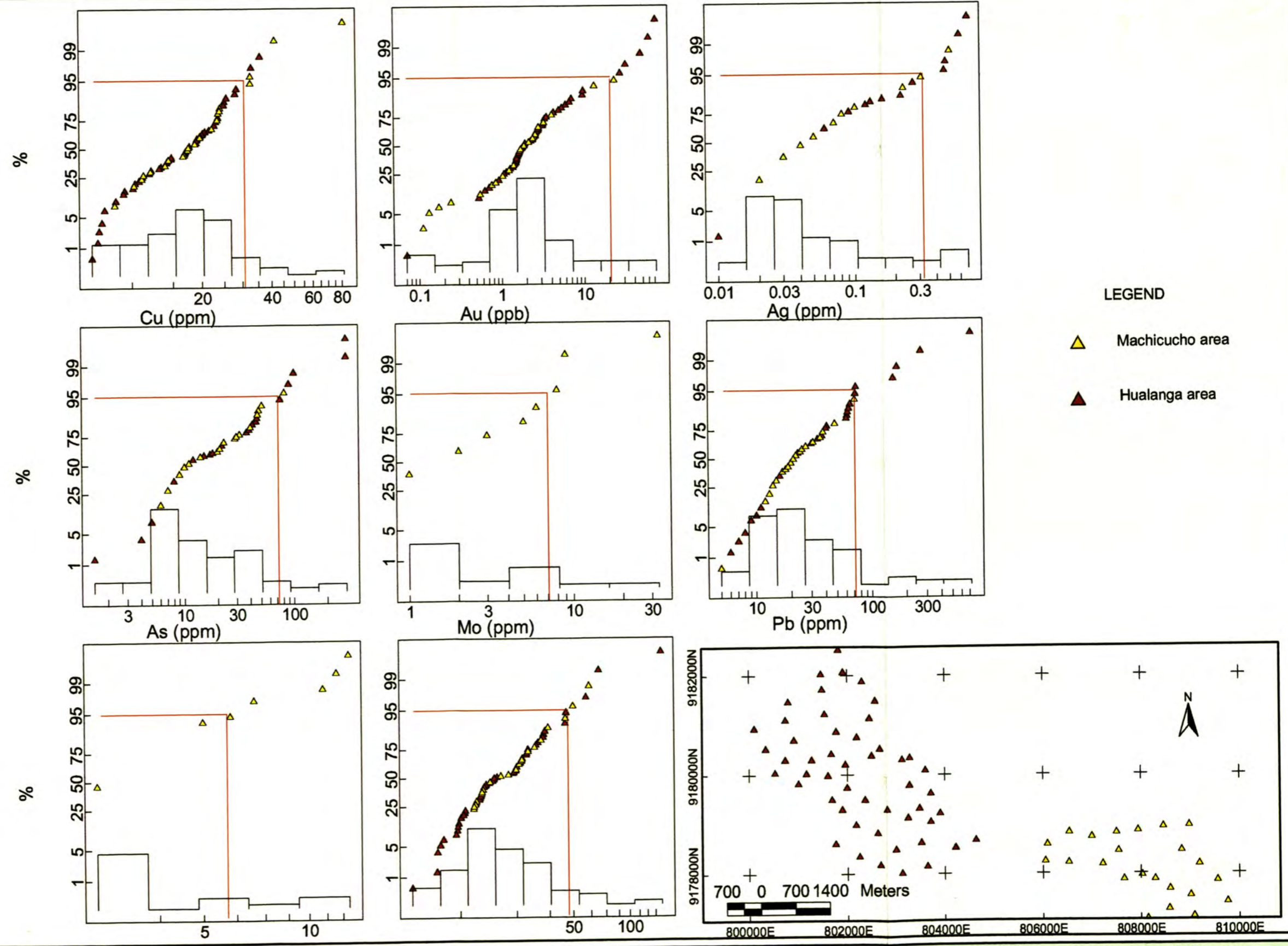
Fig. 19



LEGEND

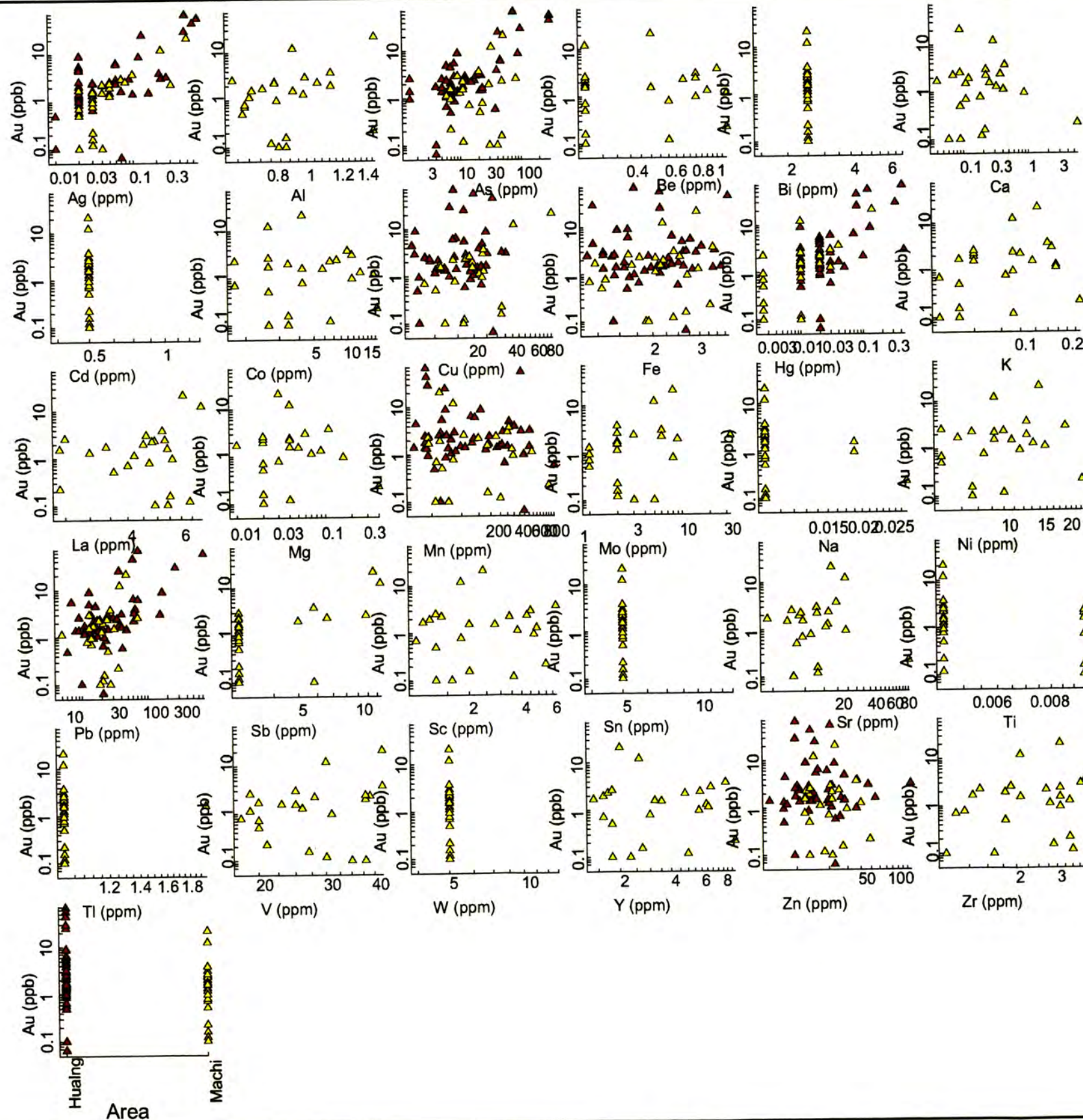
- ▲ Machicucho area
- ▲ Hualanga area

**MOGOL**



MOGOL

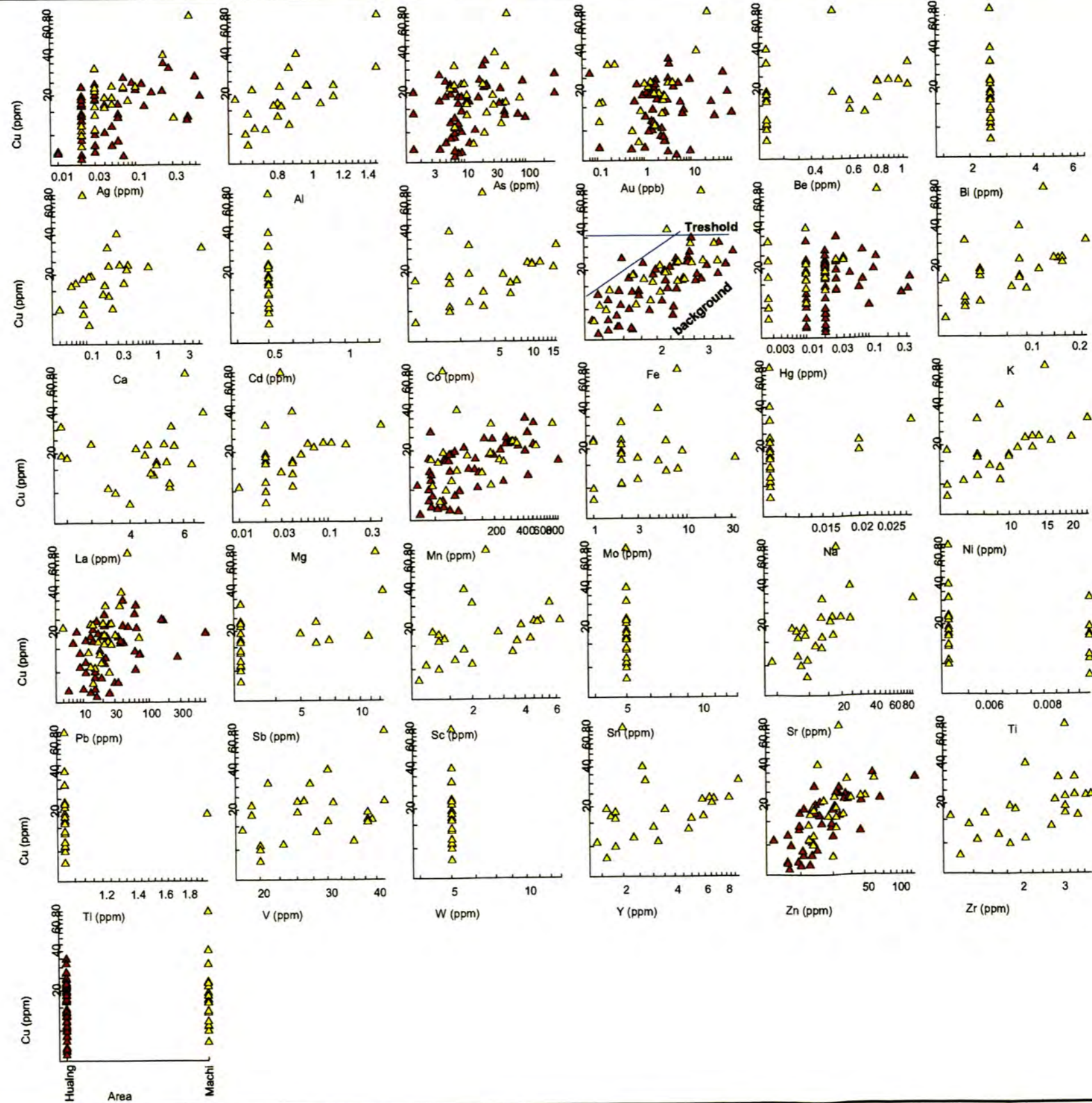
Fig. 21



LEGEND

- ▲ Machicucho area
- ▲ Hualanga area



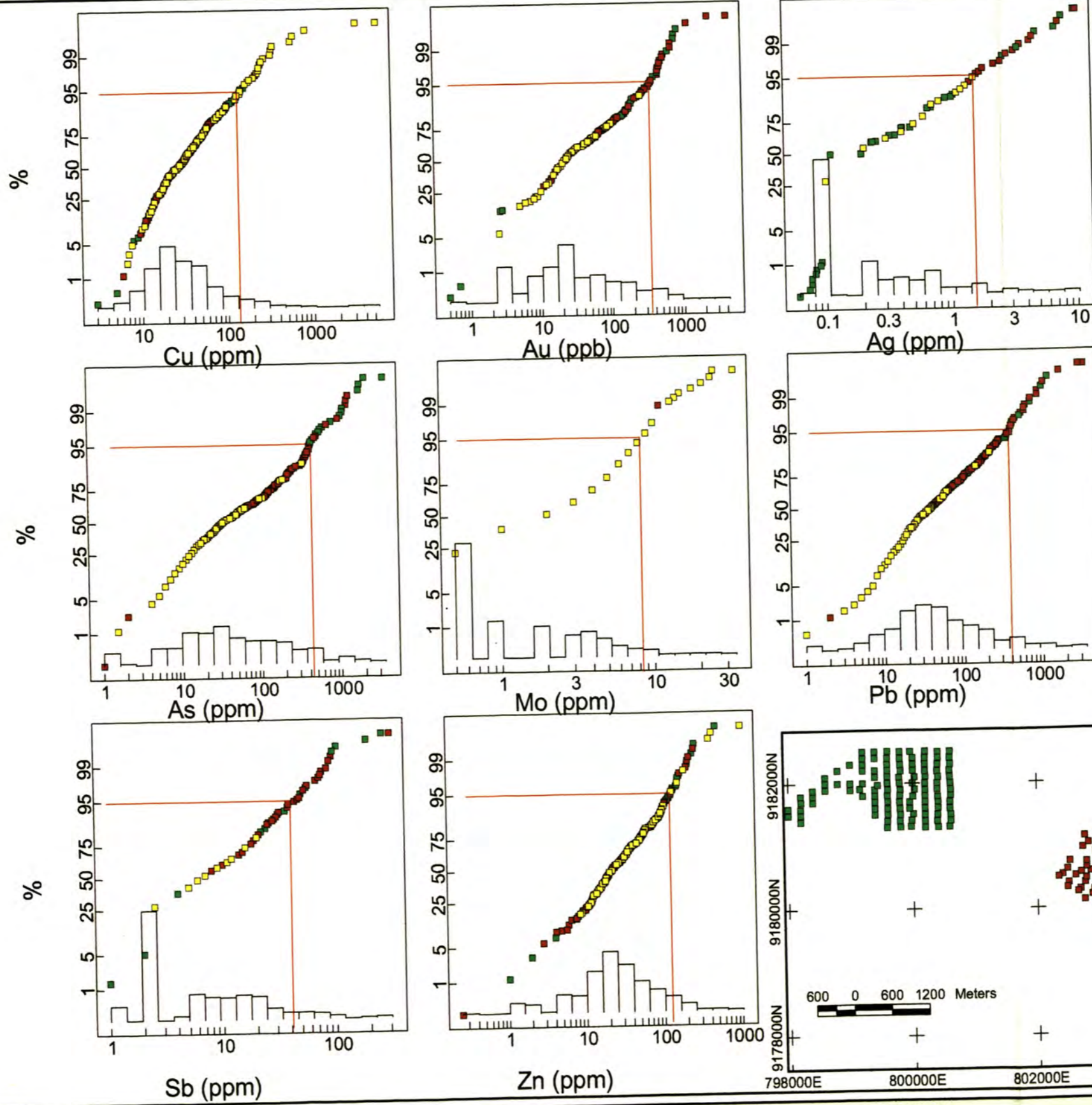


LEGEND

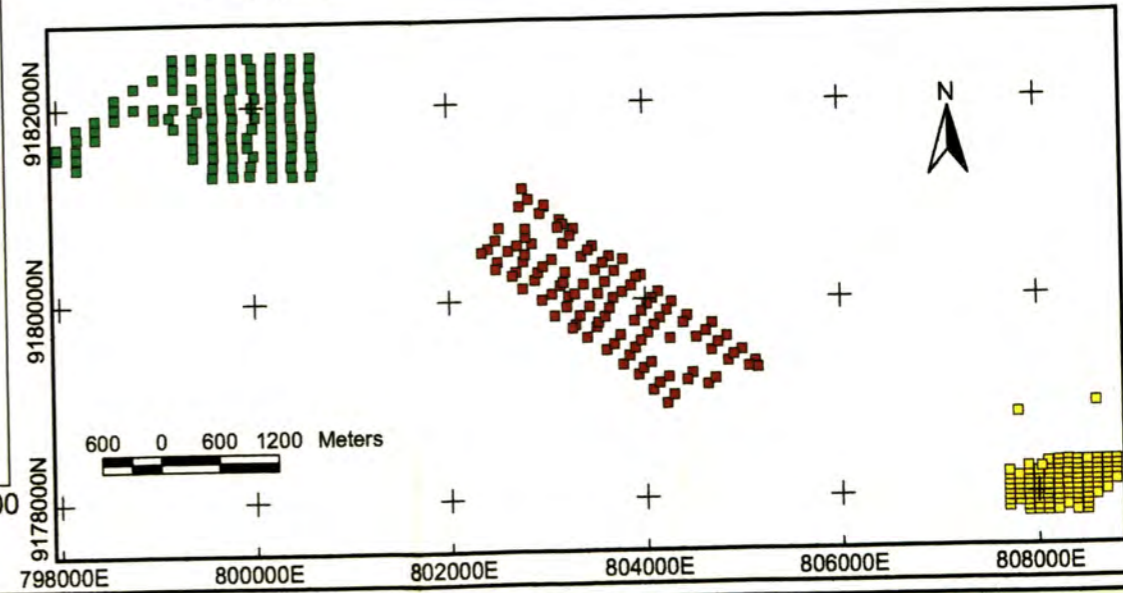
▲ Machicucho area

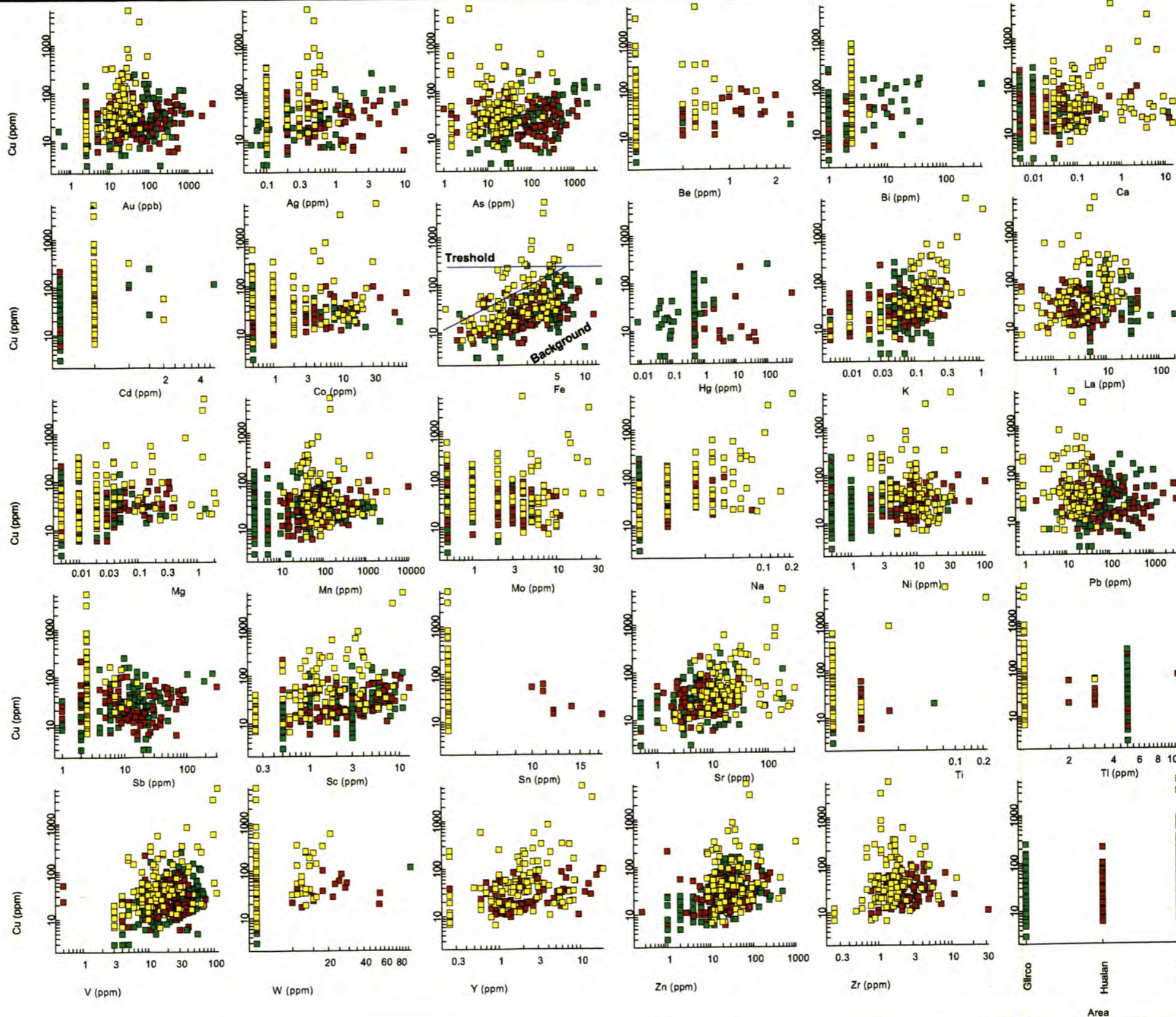
▲ Hualanga area

MOGOL



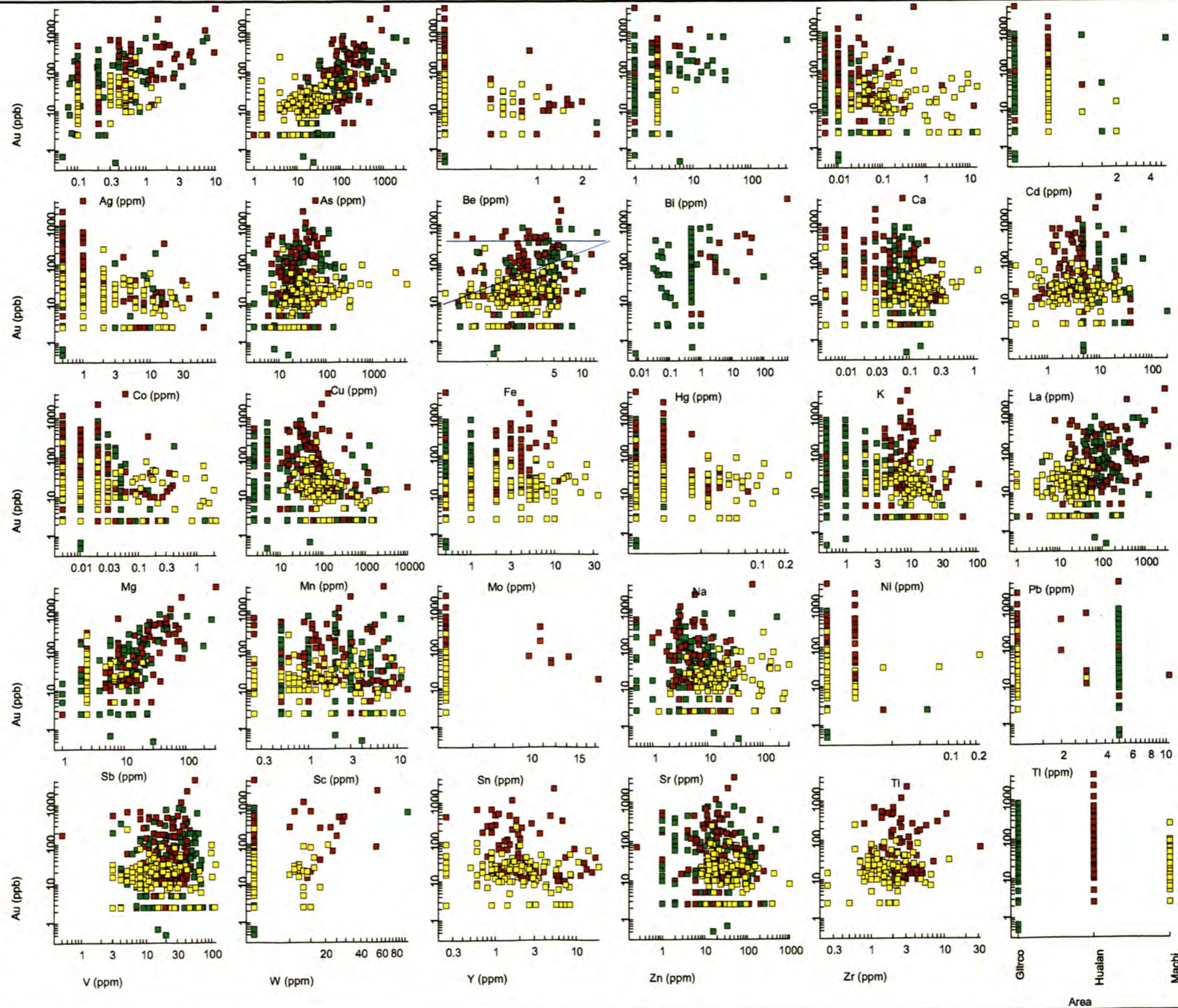
- LEGEND
- Galloorcco area
  - Hualanga area
  - Machicucho area





LEGEND

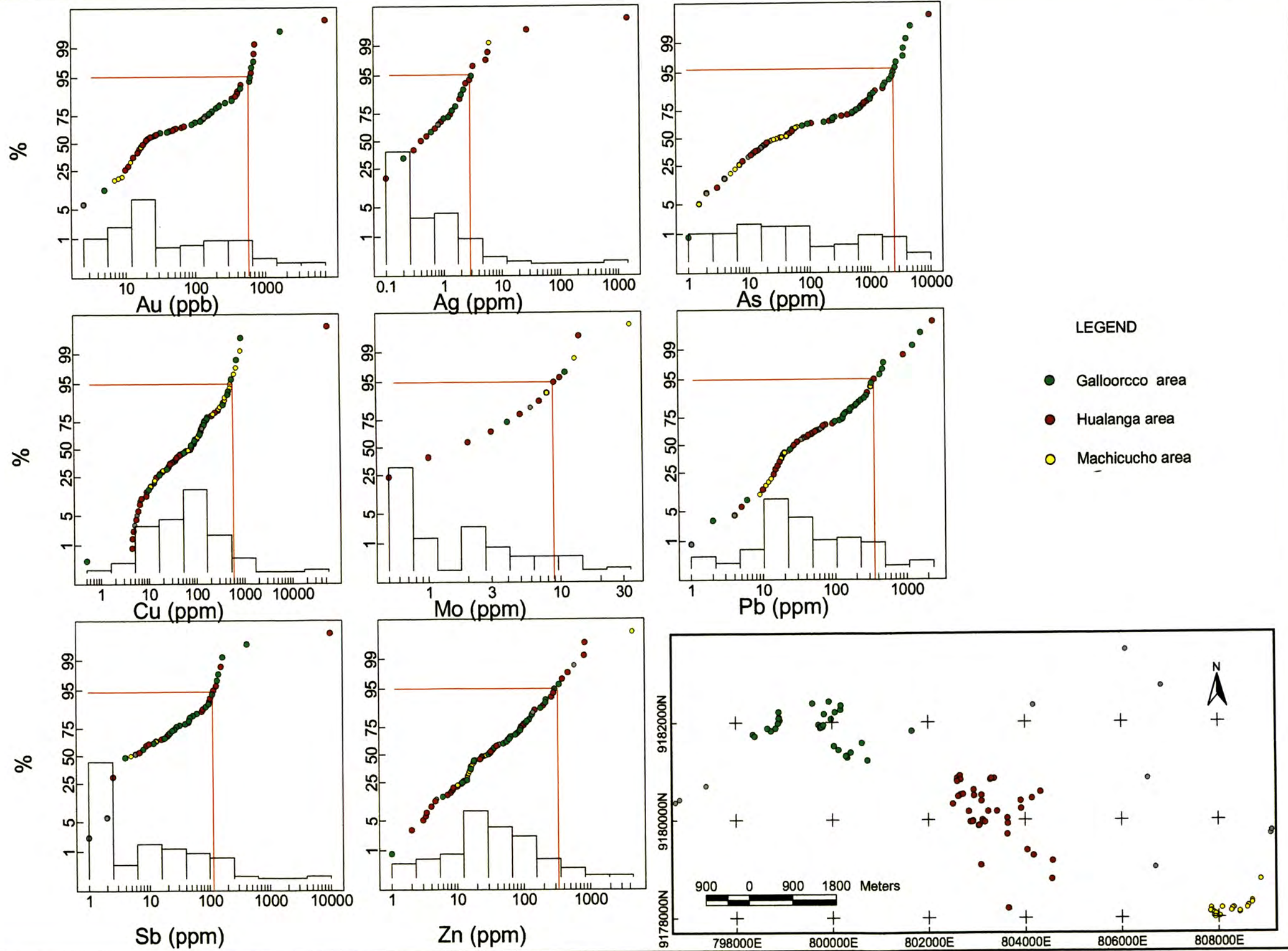
- Galloorcco area
- Hualanga area
- Machicucho area

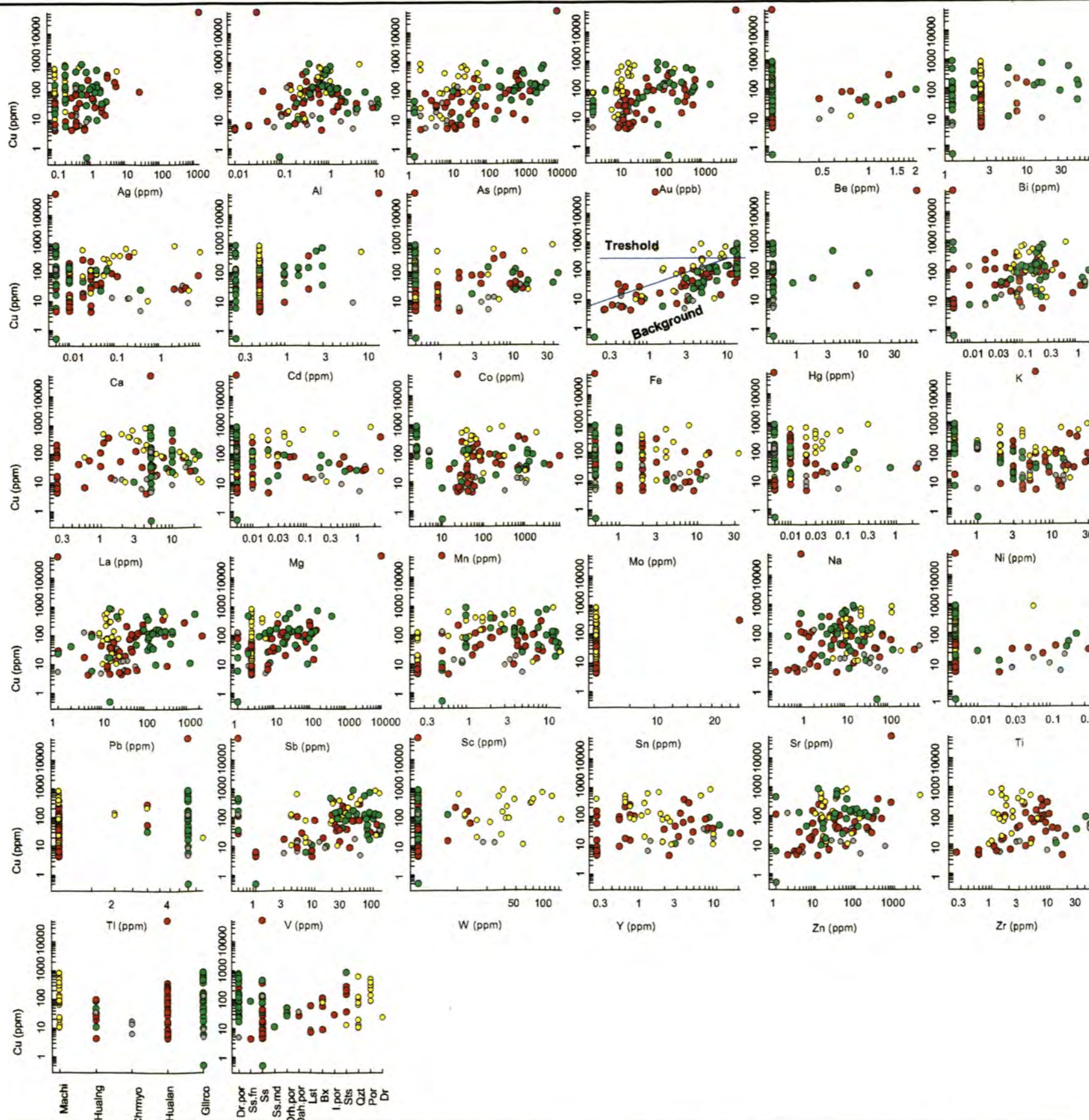




Histograms  
Rock chip samples  
MOGOL

Fig. 26

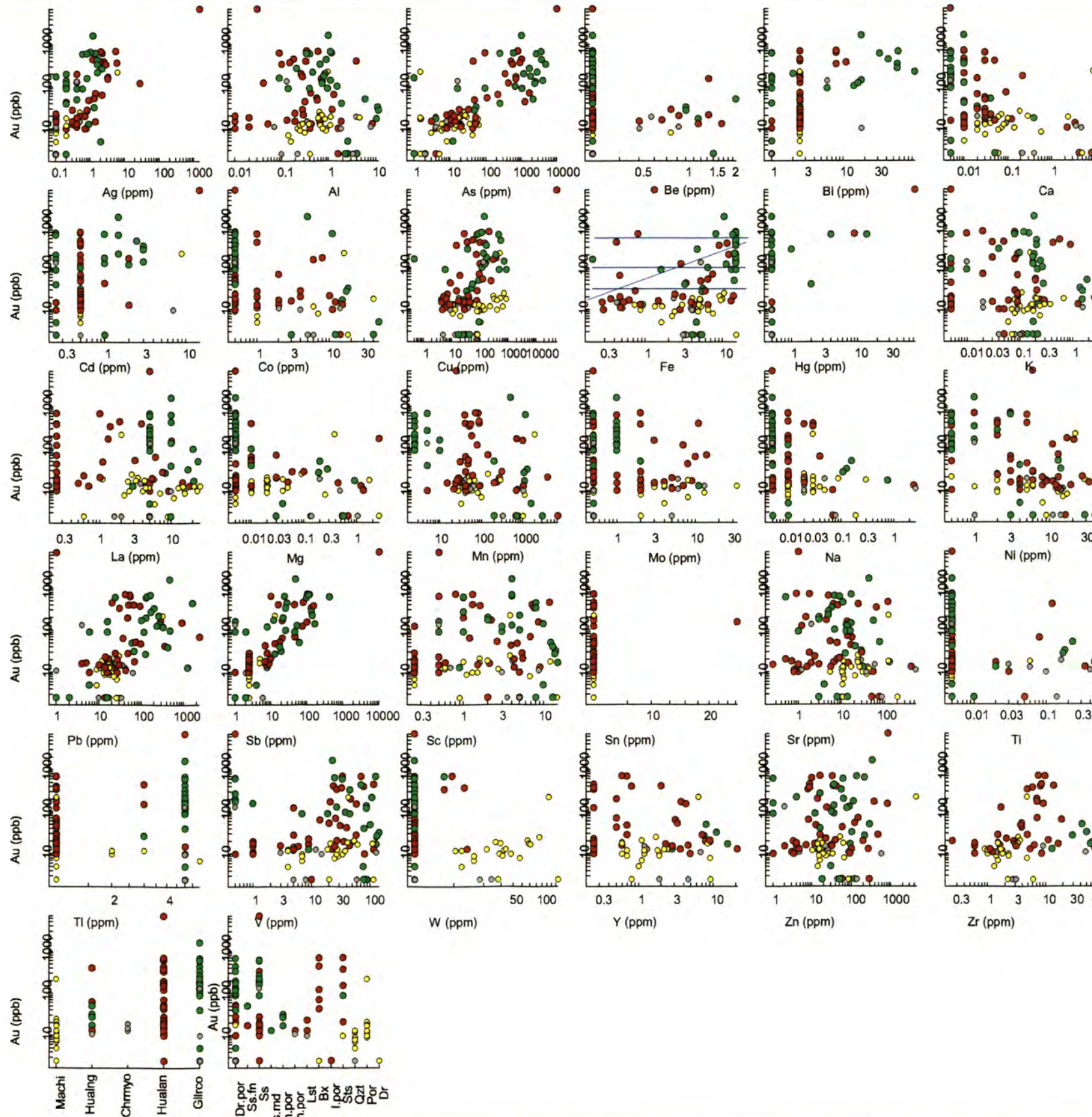




**LEGEND**

- Galloorcco area
- Hualanga area
- Machicucho area

Machi  
 Hualing  
 Chirmyo  
 Hualian  
 Gilrico  
 Dr.por  
 Ss.fn  
 Ss.md  
 Drh.por  
 Dah.por  
 Lst  
 Bx  
 I.por  
 Sls  
 Qz  
 Por  
 Dr

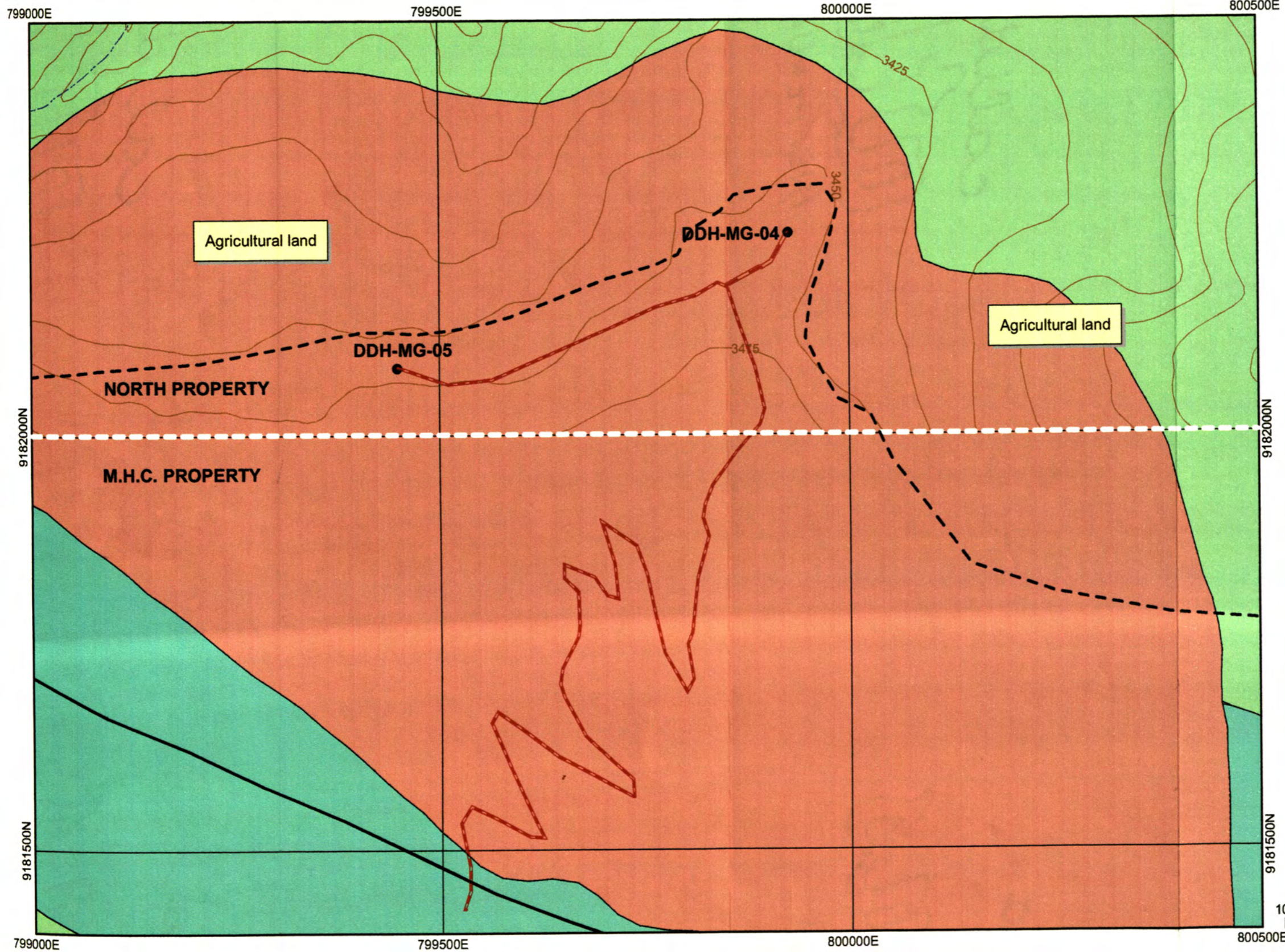


- LEGEND
- Galloorcco area
  - Hualanga area
  - Machicucho area



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LEGEND

Drill program

● Proposed hole

— News Access

— Tenements limit

- - - Agricultural area limit

— Contour level

Geology

∧ Contacts

∧ Faults

■ Porphyritic andesite

■ Lower cretaceous. Carhuaz formation. Shale and sandstone

■ Lower cretaceous. Chulec formation. Limestones and shale

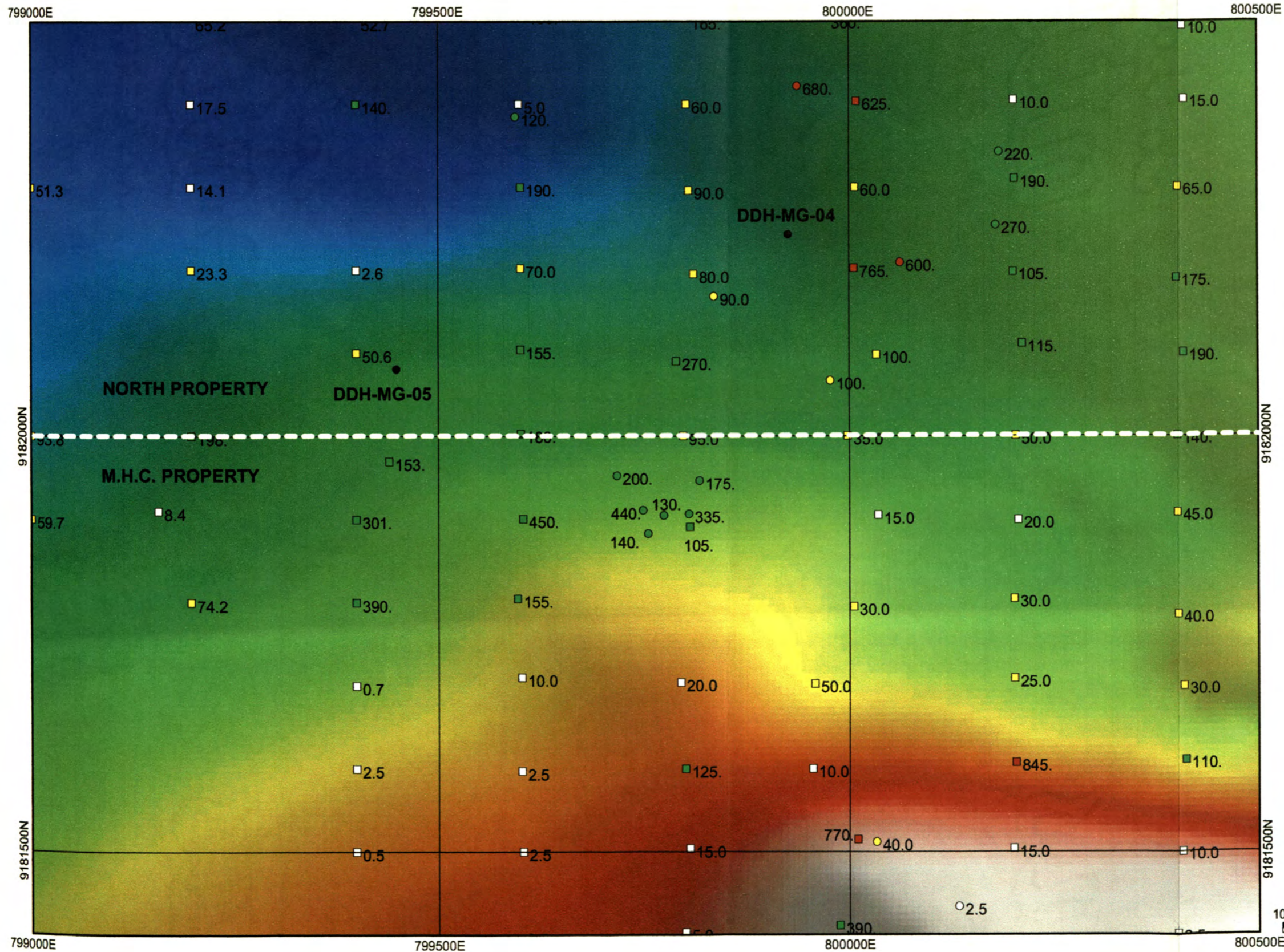
■ Lower cretaceous. Farrat formation. Quartzite, sandstone and shale





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San Marcos 15-g



LEGEND

Drill program

- Proposed hole

Au\_ppb

Soil samples

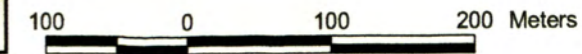
- 0.5 - 20
- 20 - 100
- 100 - 500
- 500 - 4290

Rock chip samples

- 2.5 - 20
- 20 - 100
- 100 - 500
- 500 - 7040

Tenements

- Tenements limit



799000E

799500E

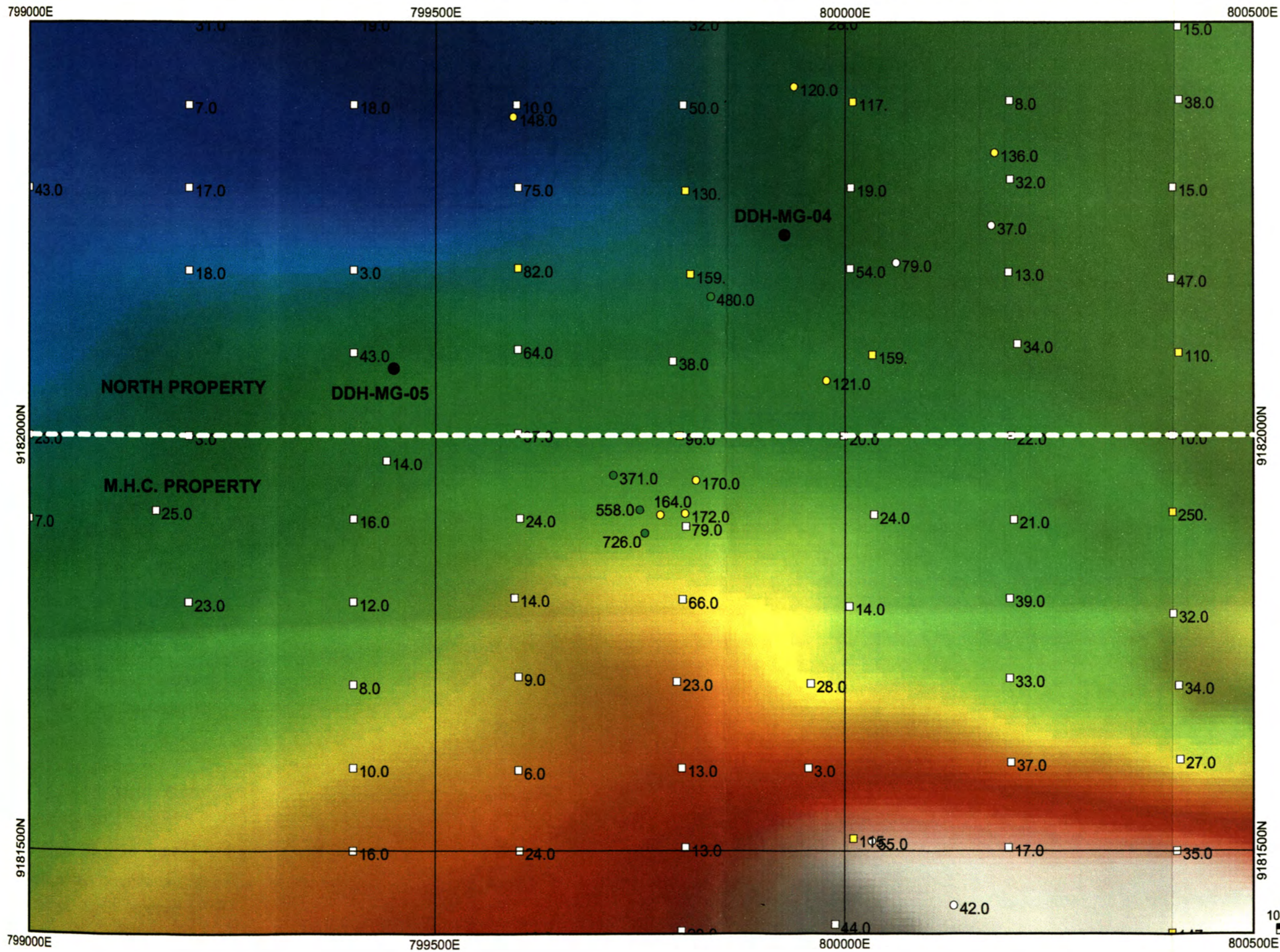
800000E

800500E



MOGOL

San Marcos 15-g



LEGEND

Drill program

- Proposed hole

Cu\_ppm

Soil samples

- 3 - 80
- 80 - 300
- 300 - 800
- 800 - 5547

Rock chips samples

- 0.5 - 80
- 80 - 300
- 300 - 800
- 800 - 56200

Tenements

- - - Tenements limit





MOGOL

San Marcos 15-g

803000E

804000E

805000E

806000E

LEGEND

- Mogol tenement
- Mogol Topography Lines
- Creek
- Precipice
- Footpath
- Town
- Agricultural land

Geology

- Anticline
  - Syncline
  - Inverted anticline
  - Inferred fault
  - Fault
  - Overthrust
  - Contact
  - Strike and dip
- Carhuaz formation. Shale and sandstone
  - Chimu formation. Sandstone, shale and coal layers
  - Farrat formation. Quartzite, sandstone and shale
  - Santa formation. Limestone and shale
  - Altered andesite porphyry
  - Fe Ox -cemented slope breccia

Au\_ppb

Deep scree samples

- 0.07 - 4
- 4 - 12
- 12 - 24
- 24 - 72.69

Soil samples

- 0.5 - 20
- 20 - 100
- 100 - 500
- 500 - 4290

Rock chip samples

- 2.5 - 20
- 20 - 100
- 100 - 500
- 500 - 7040



9181000N

9180000N

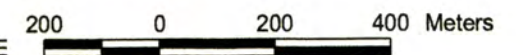
9179000N

803000E

804000E

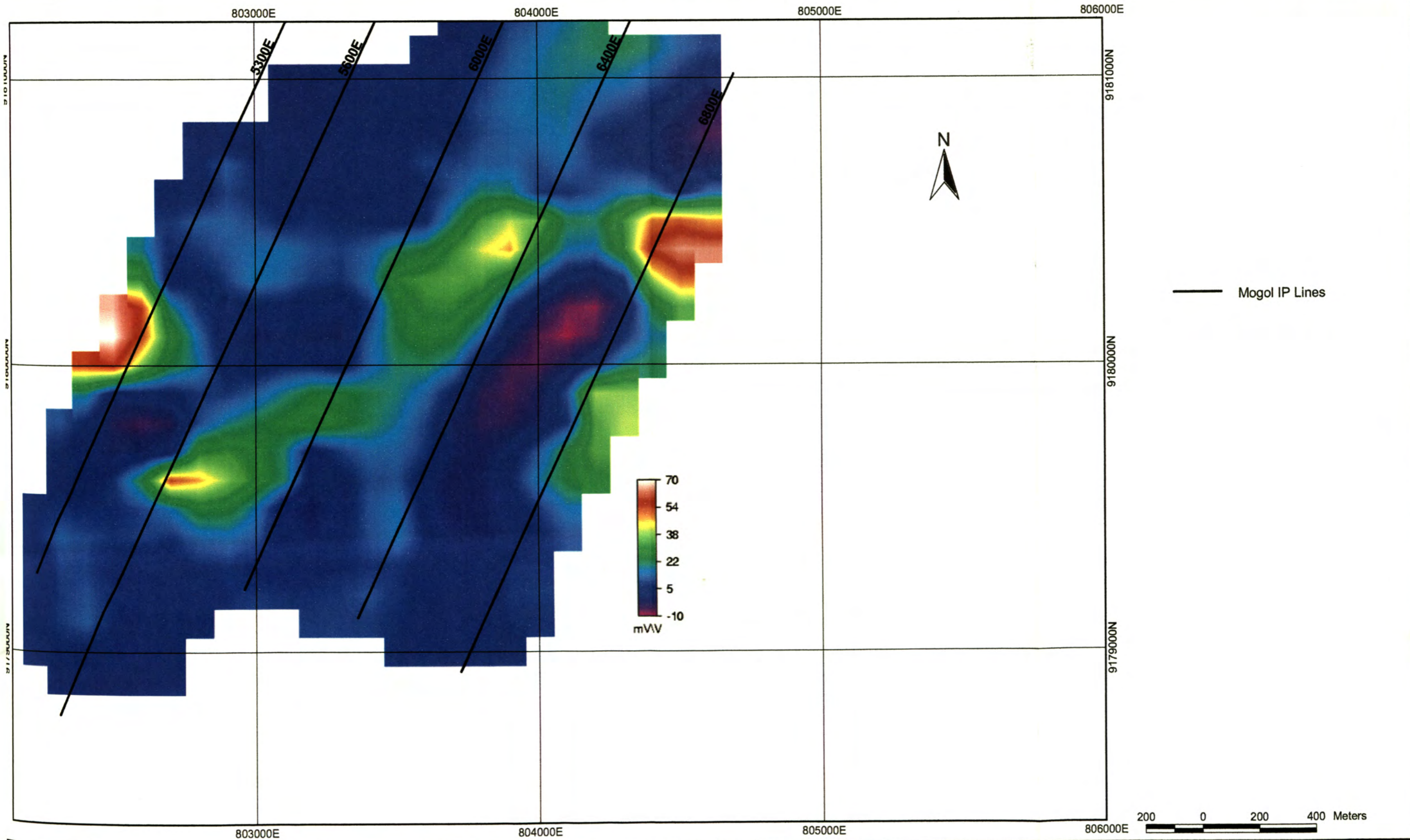
805000E

806000E





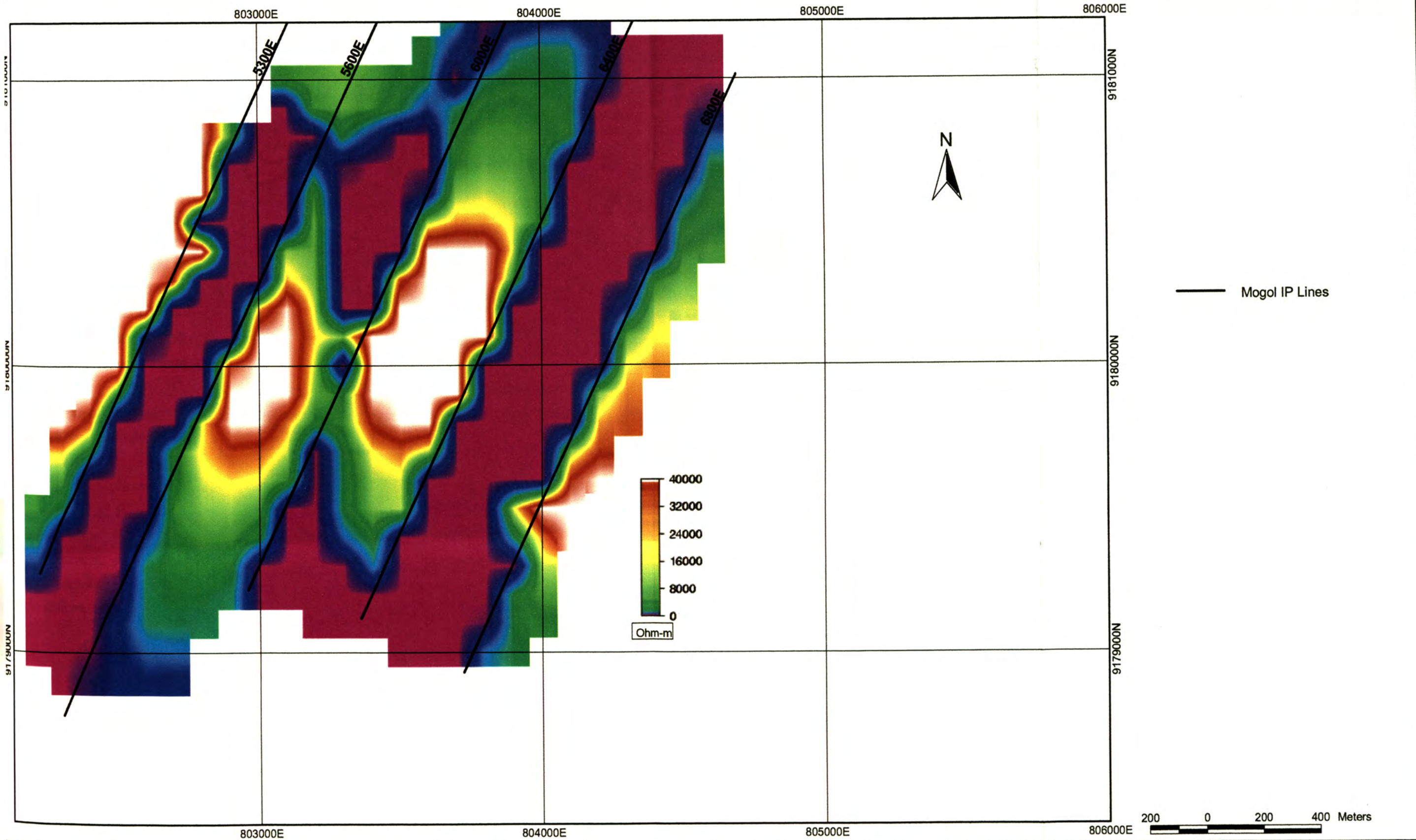
MOGOL





MOGOL

San Marcos 15-g



— Mogol IP Lines

