

# **EL48/2003 Appendix**

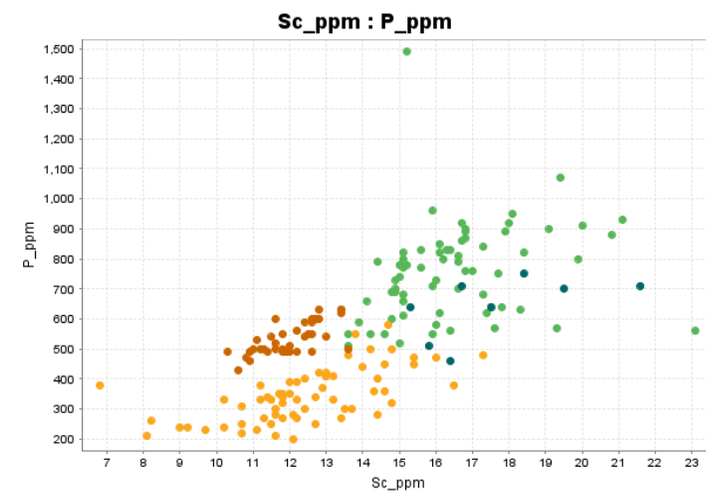
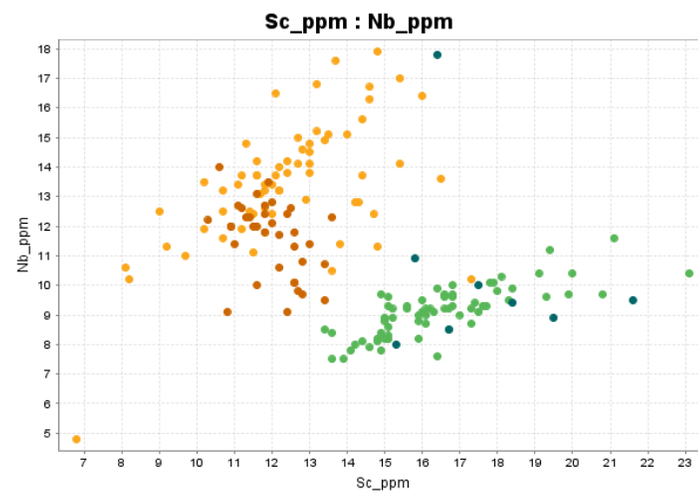
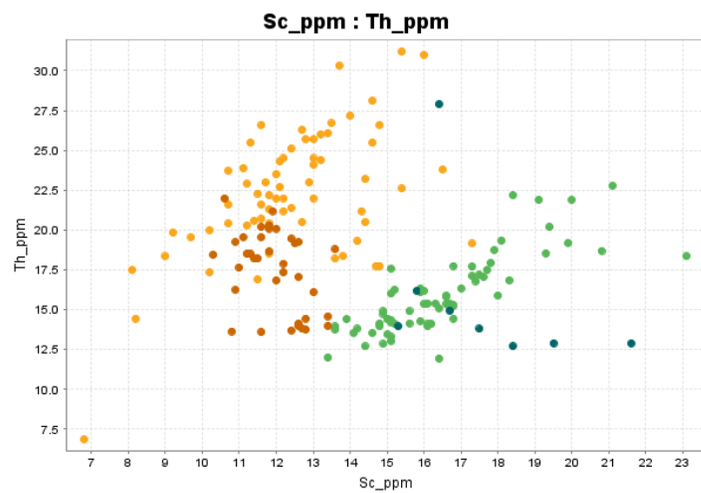
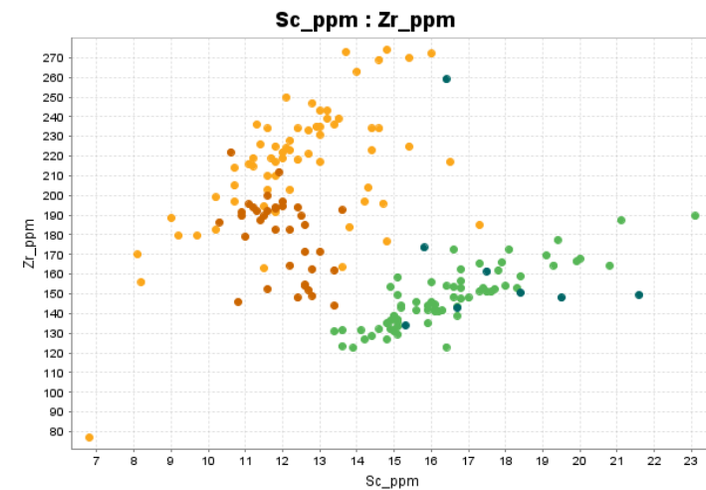
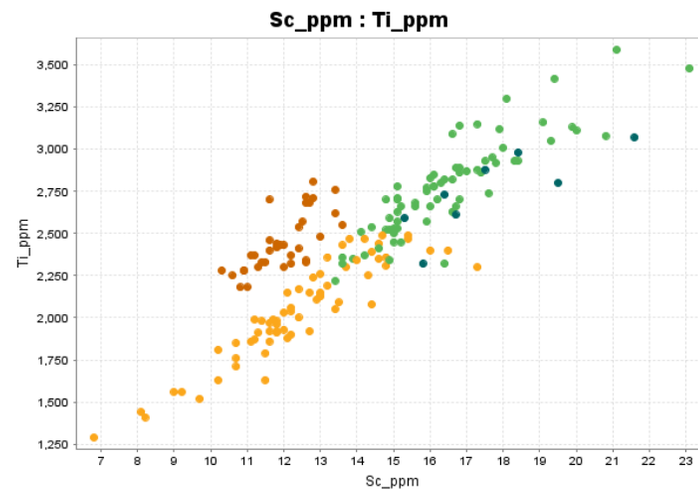
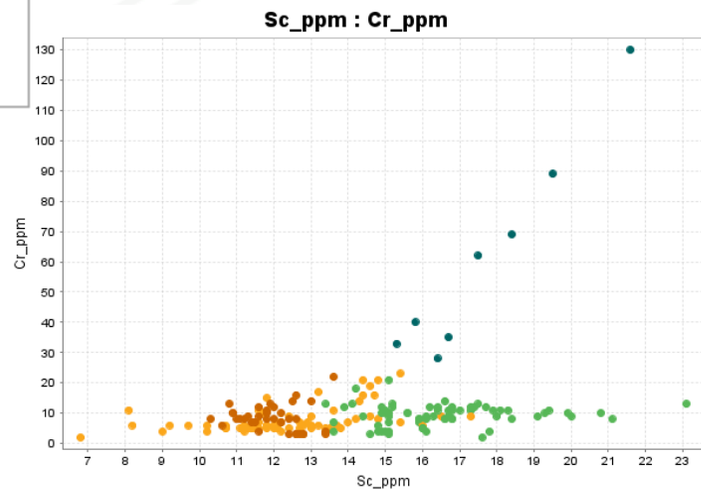
## **Amoeba Geochemistry Summary**

**2024**

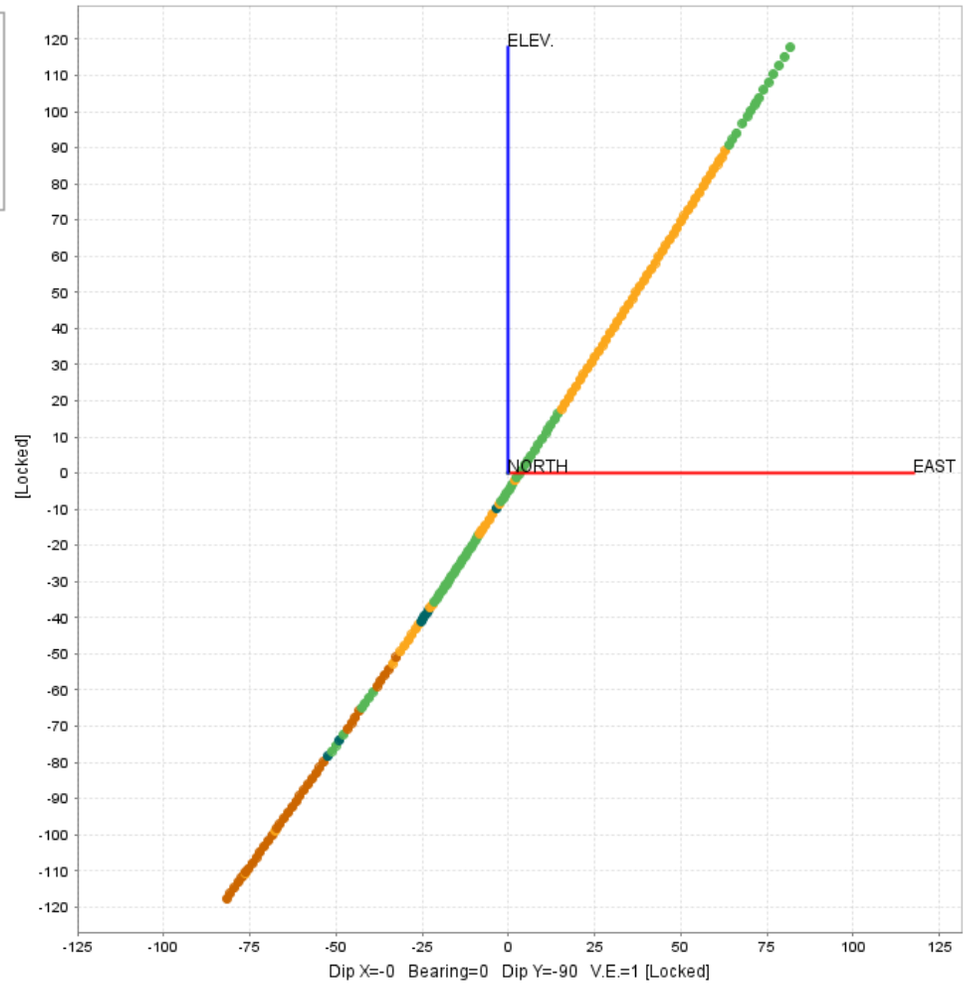
**J. Phillips**



**JP GEOSCIENCE**  
EXPLORATION GEOCHEMISTRY

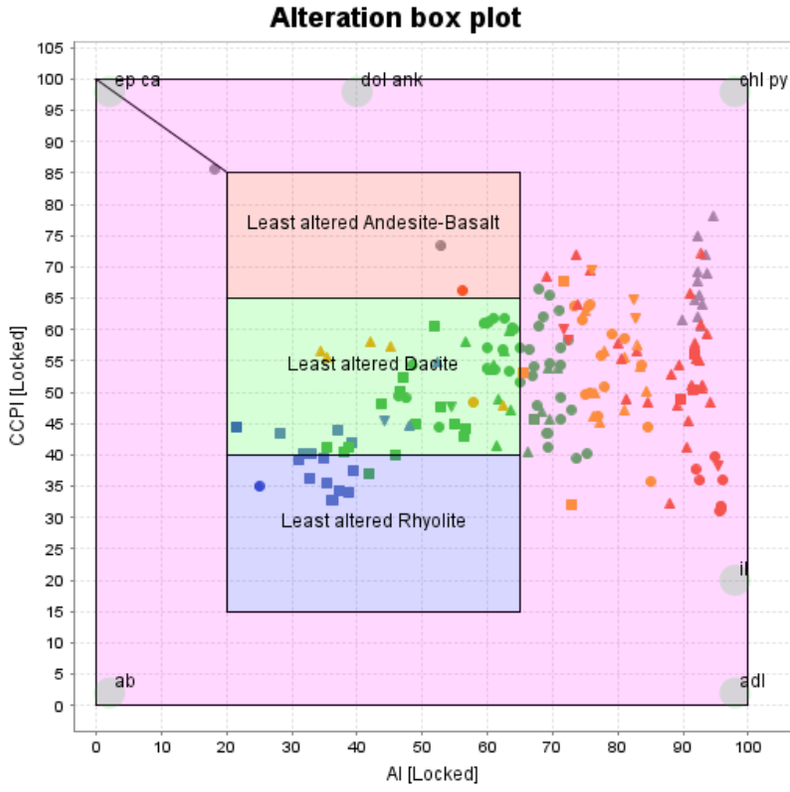
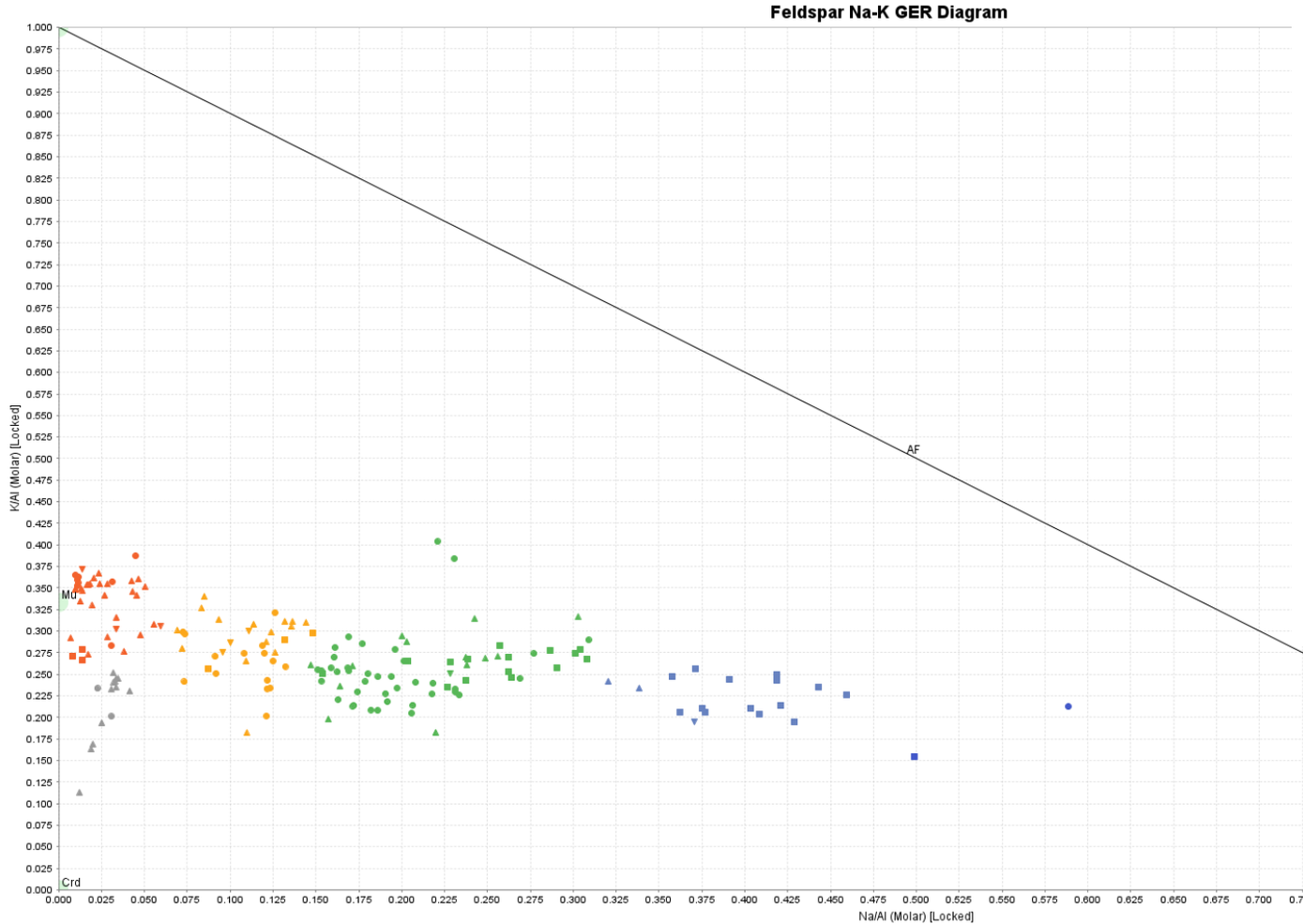


# Lithogeochemistry Plotted DH

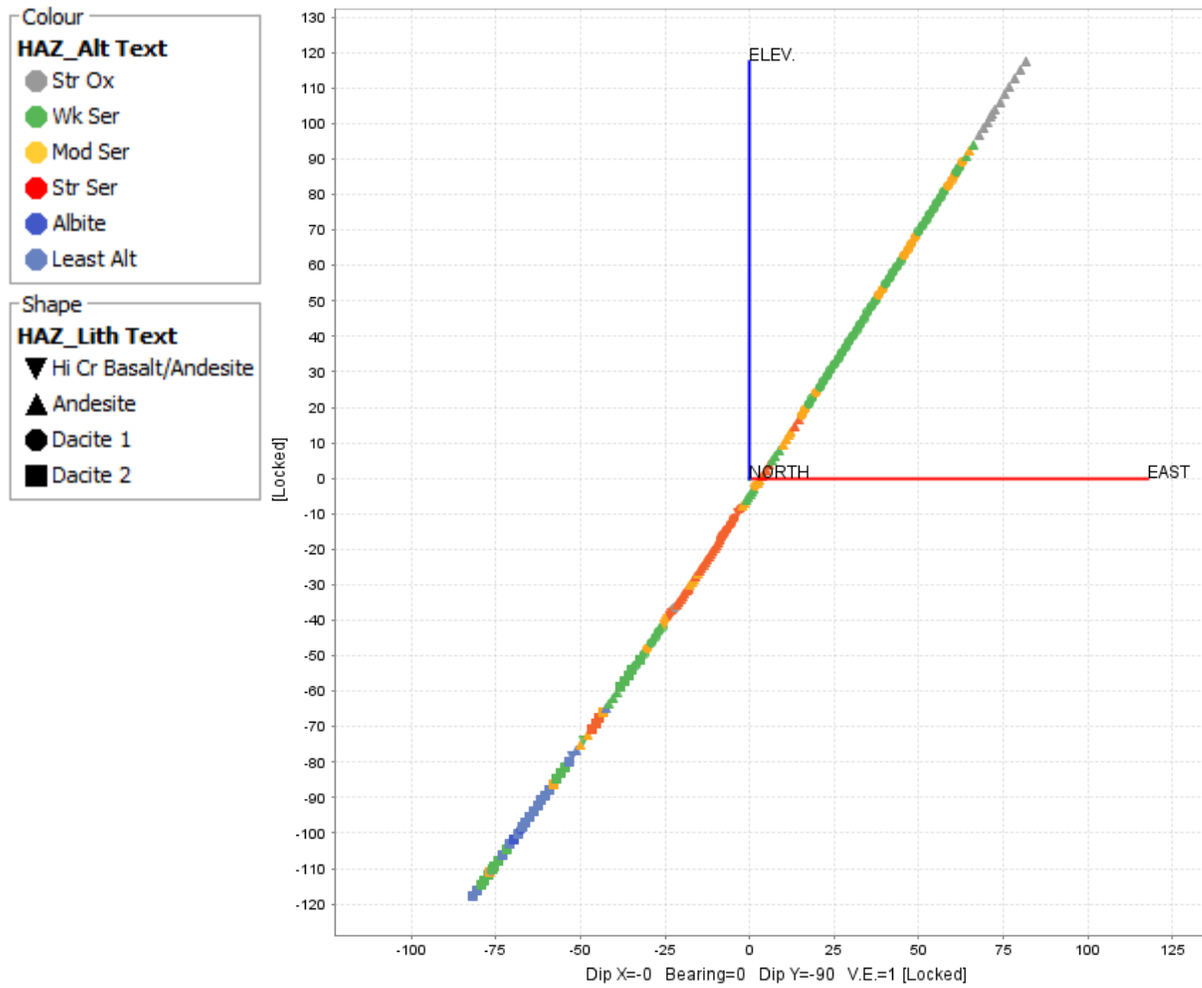


# Alteration Geochemistry

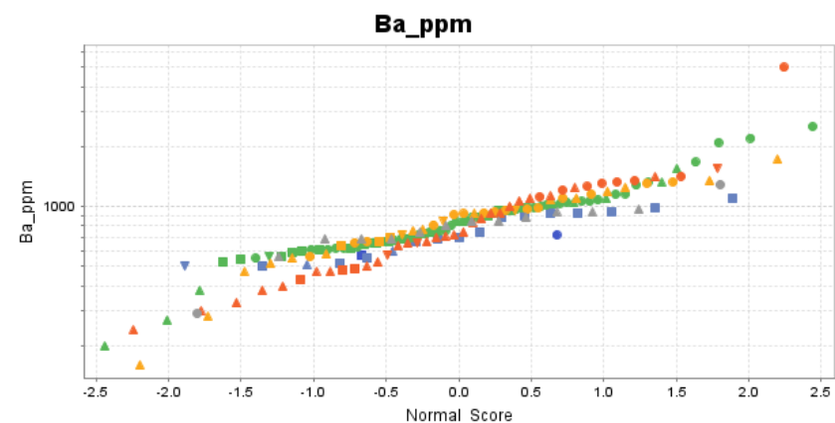
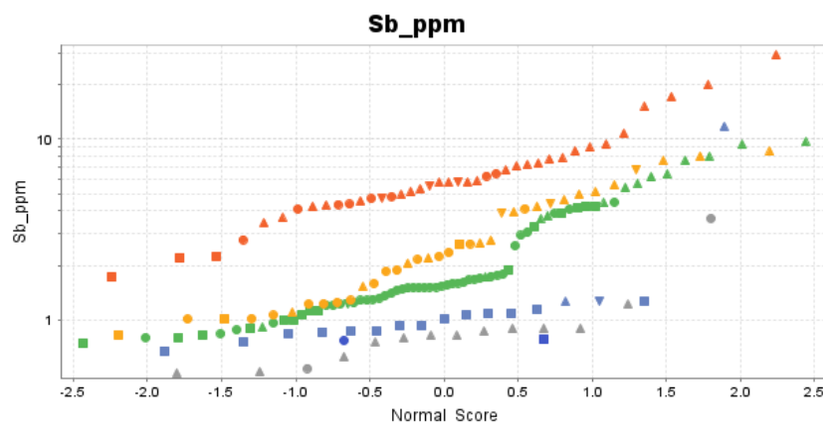
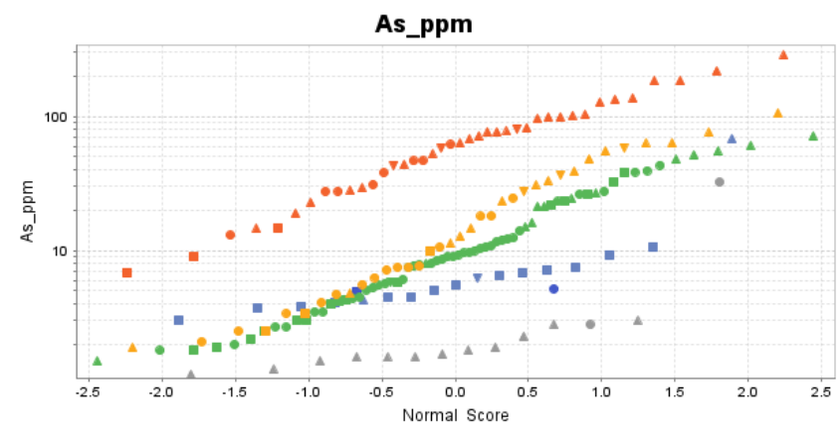
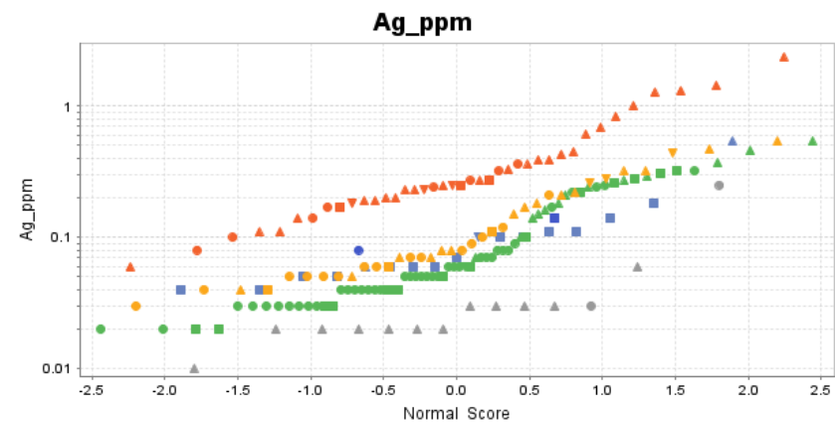
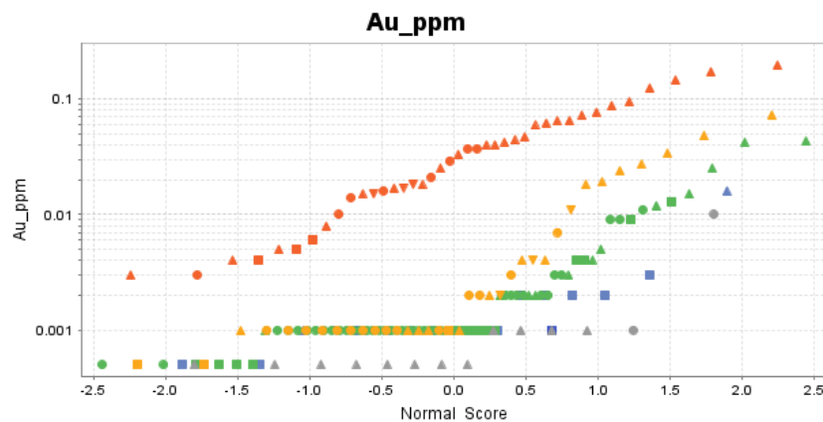
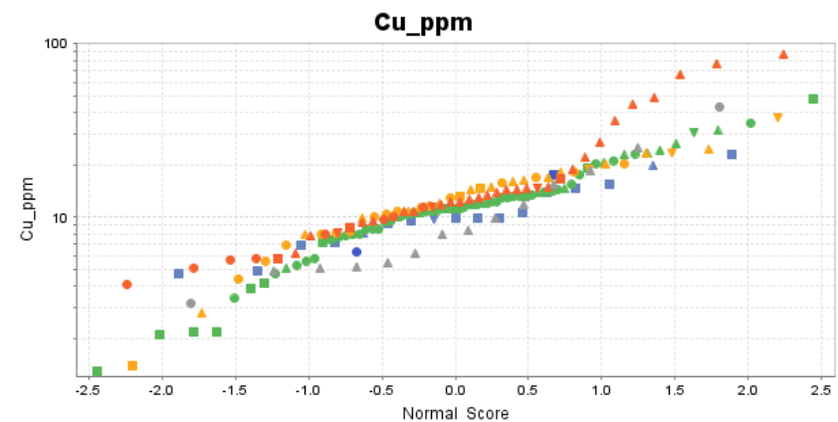
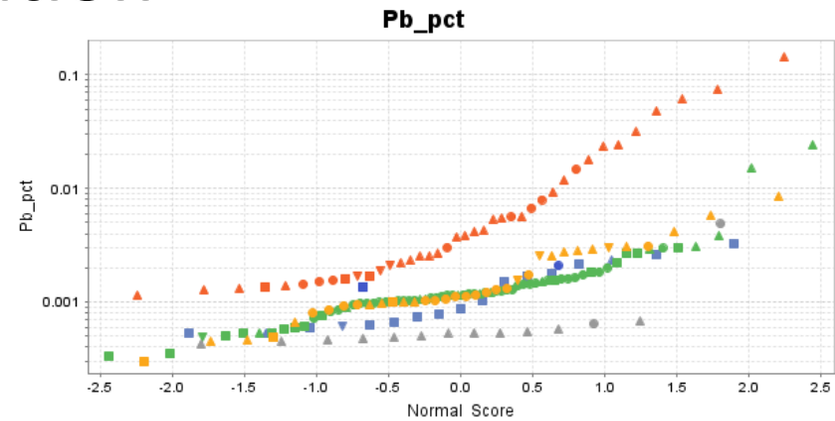
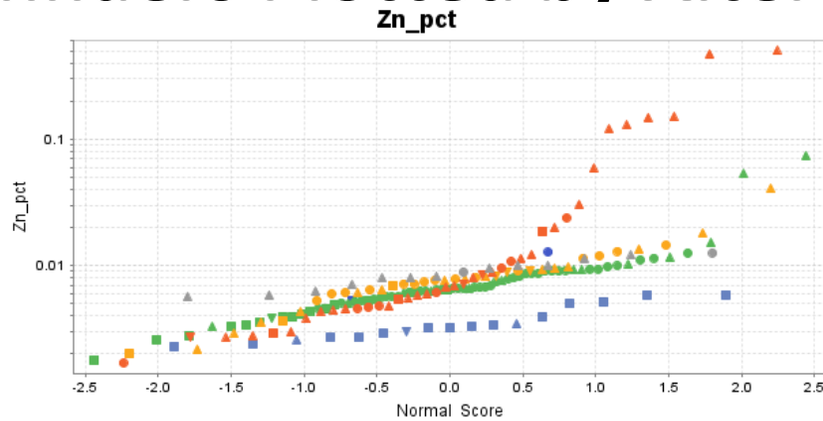
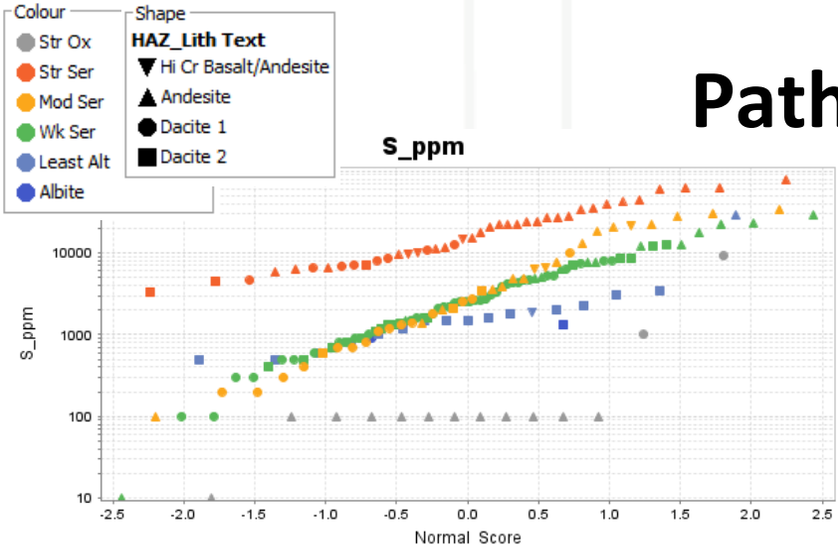
- Colour**
  - Str Ox
  - Str Ser
  - Mod Ser
  - Wk Ser
  - Least Alt
  - Albite
- Shape**
  - ▼ HAZ\_Lith Text
  - ▲ Andesite
  - Dacite 1
  - Dacite 2



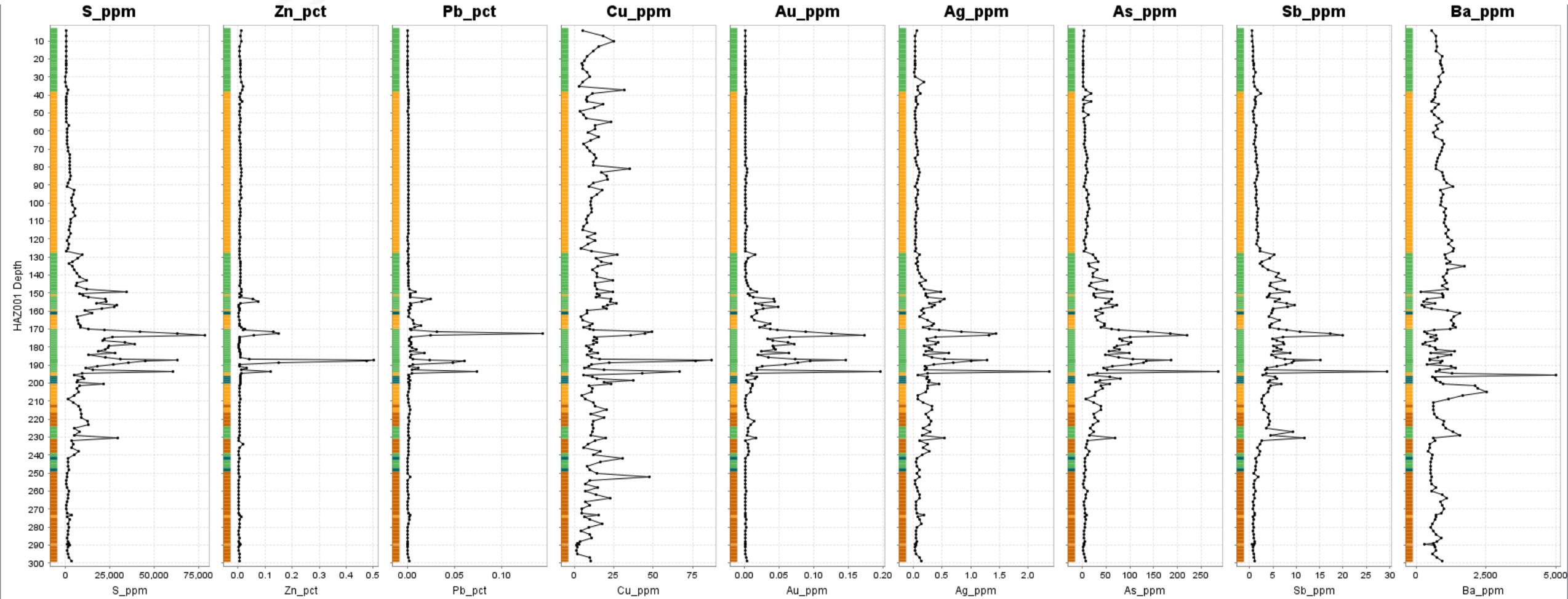
# Alteration Classes Plotted DH



# Pathfinders Plotted by Alteration



# Downhole Plot - Lithology

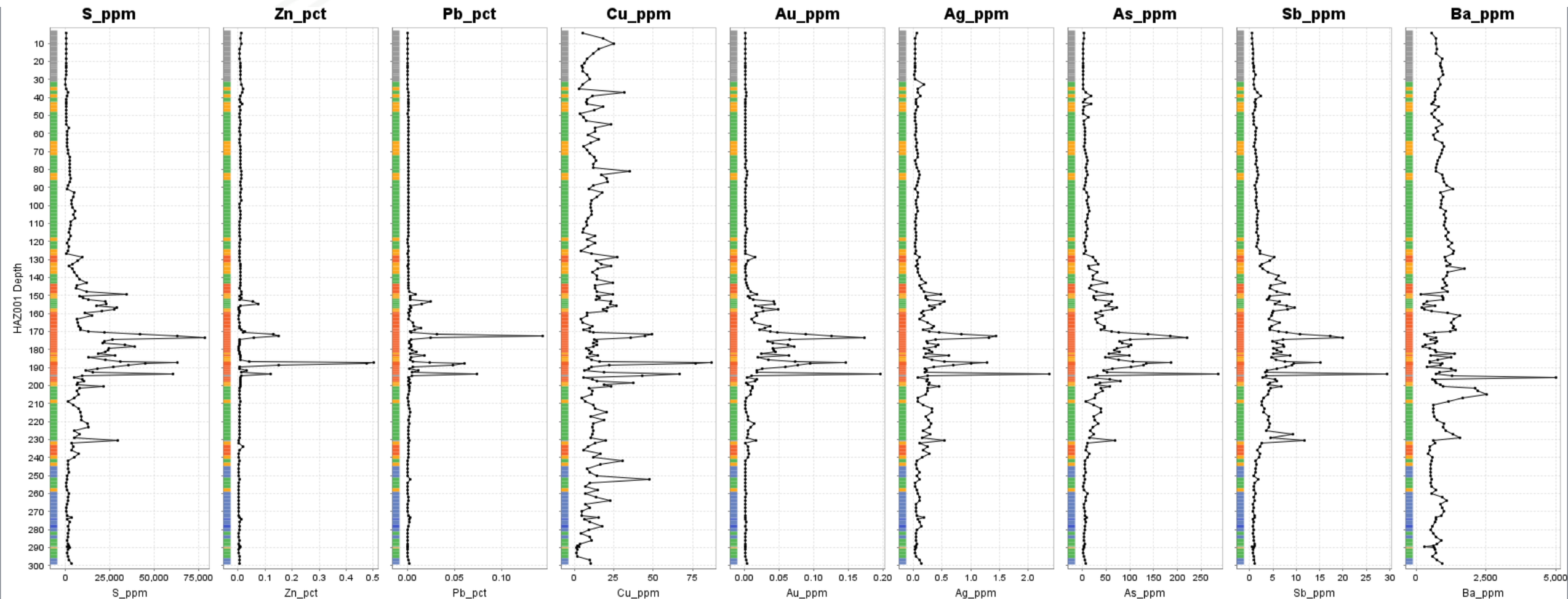


Colour

**HAZ\_Lith Text**

- Hi Cr Basalt/Andesite
- Andesite
- Dacite 1
- Dacite 2

# Downhole Plot - Alteration



Colour

- Str Ox
- Str Ser
- Mod Ser
- Wk Ser
- Least Alt
- Albite