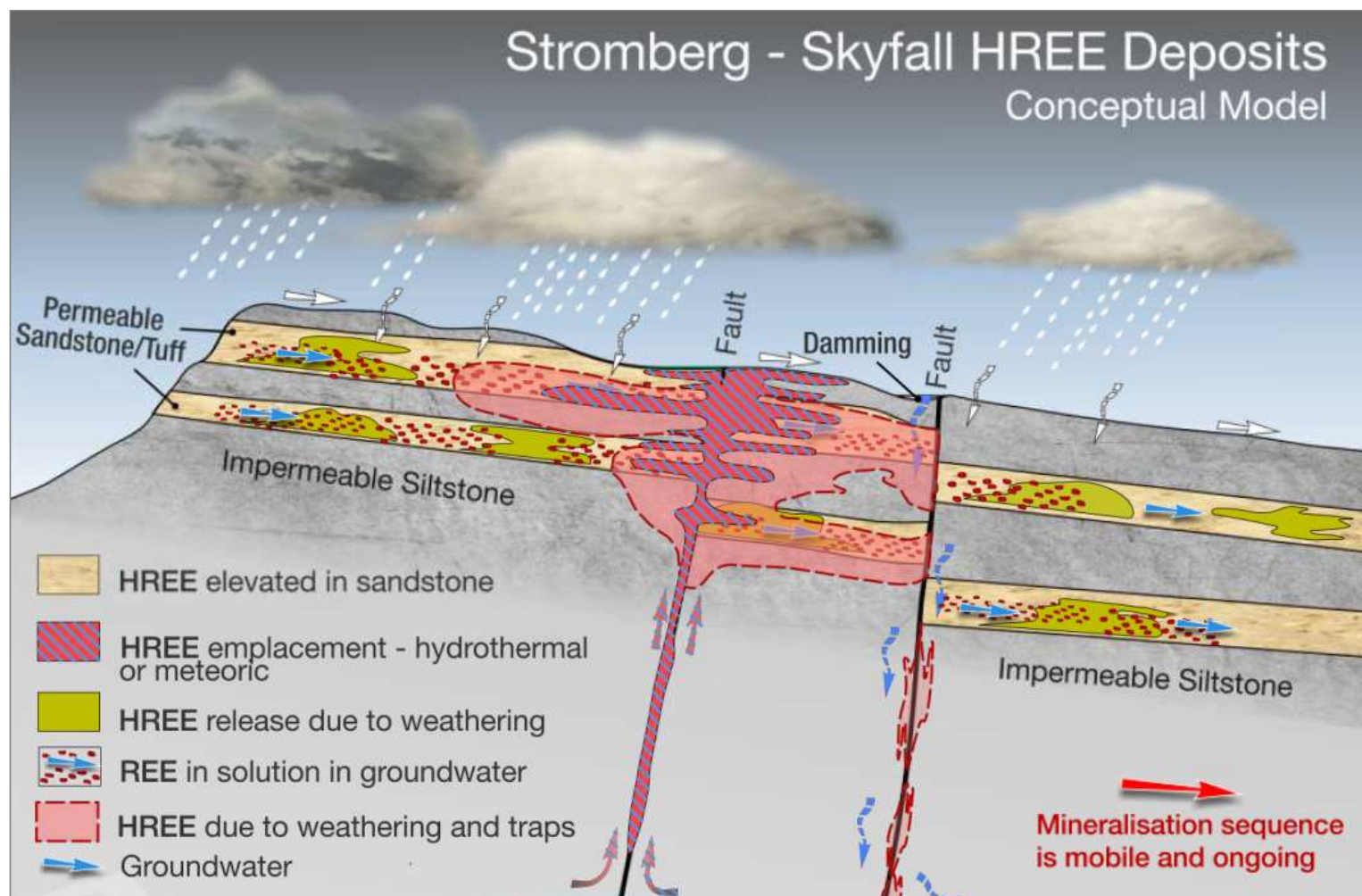
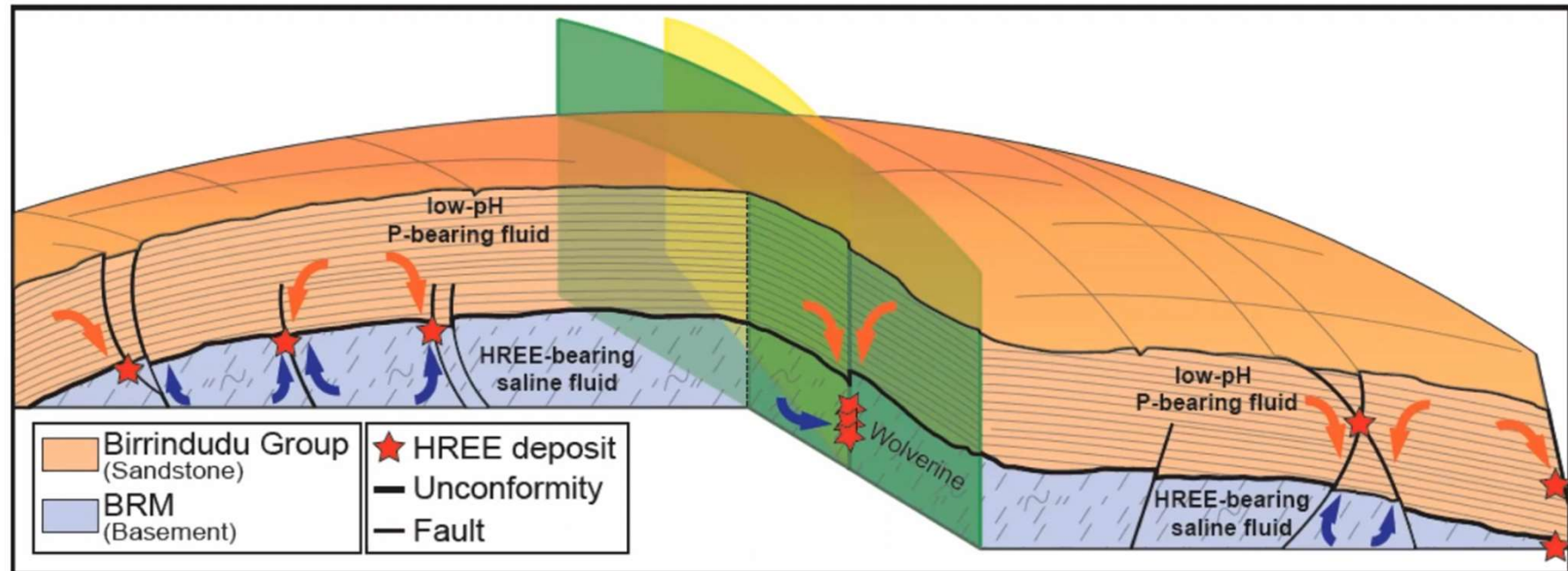


Figure 4A



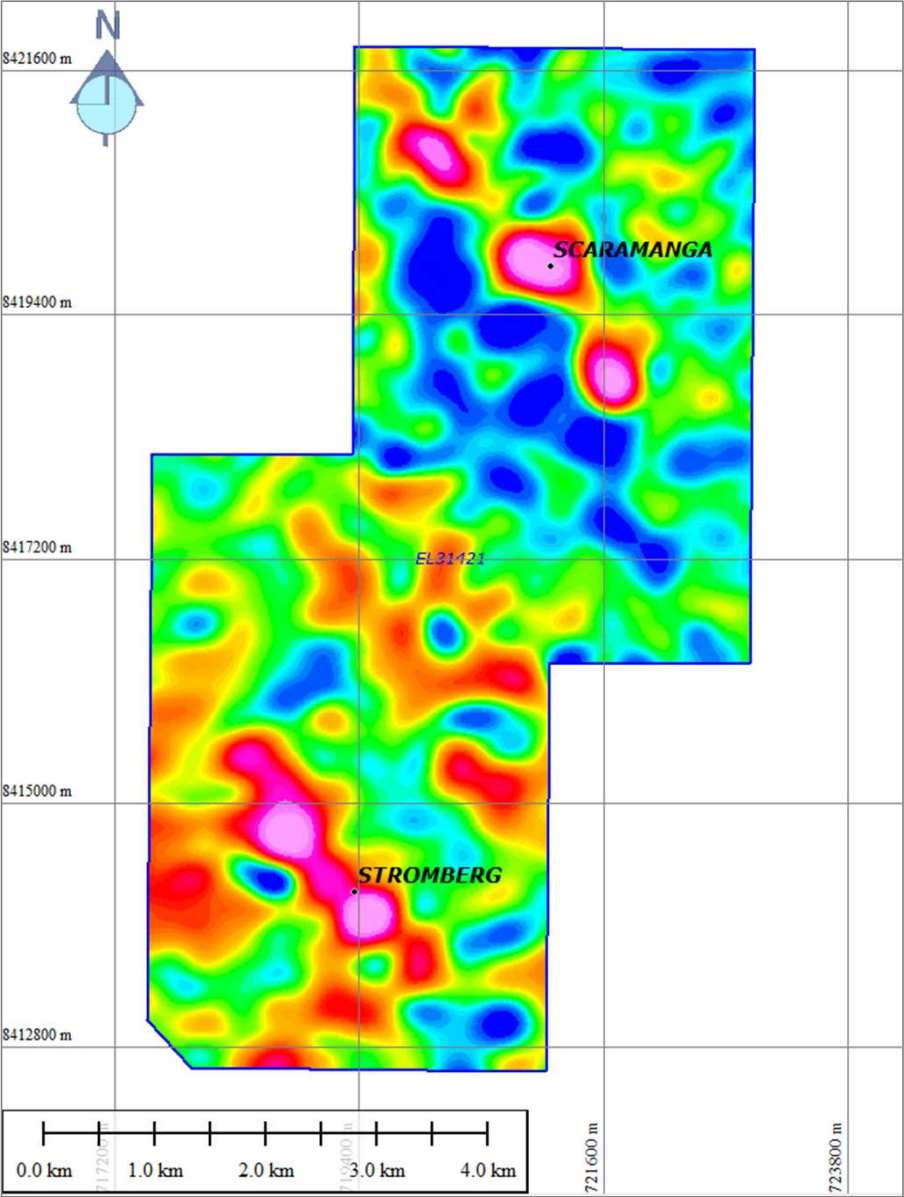
Schematic model showing the main observed and inferred geological features of the REE mineralization systems at Stromberg and Skyfall

Figure 4B



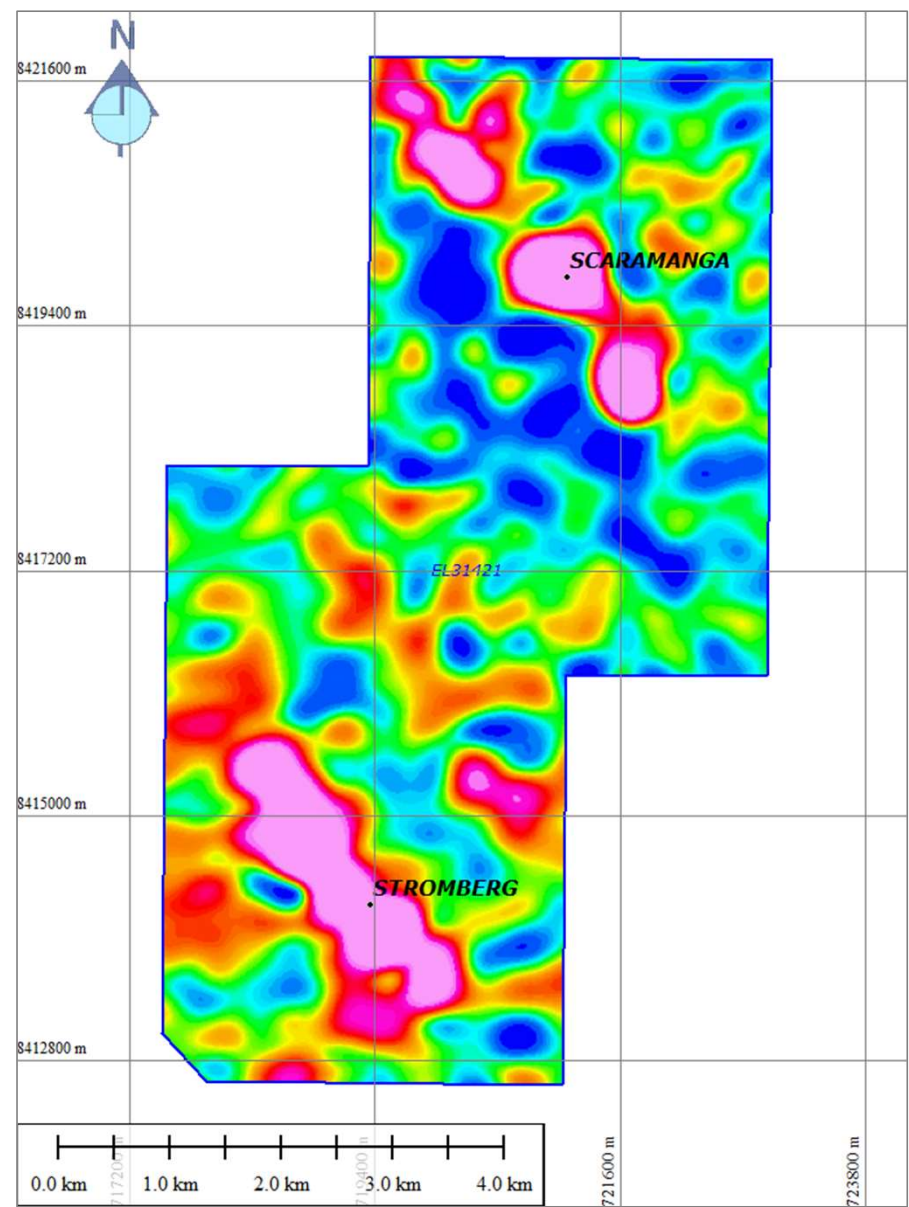
Generalised ore model for the formation of unconformity-related hydrothermal REE deposits based on the Browns Range examples.

Figure 5A



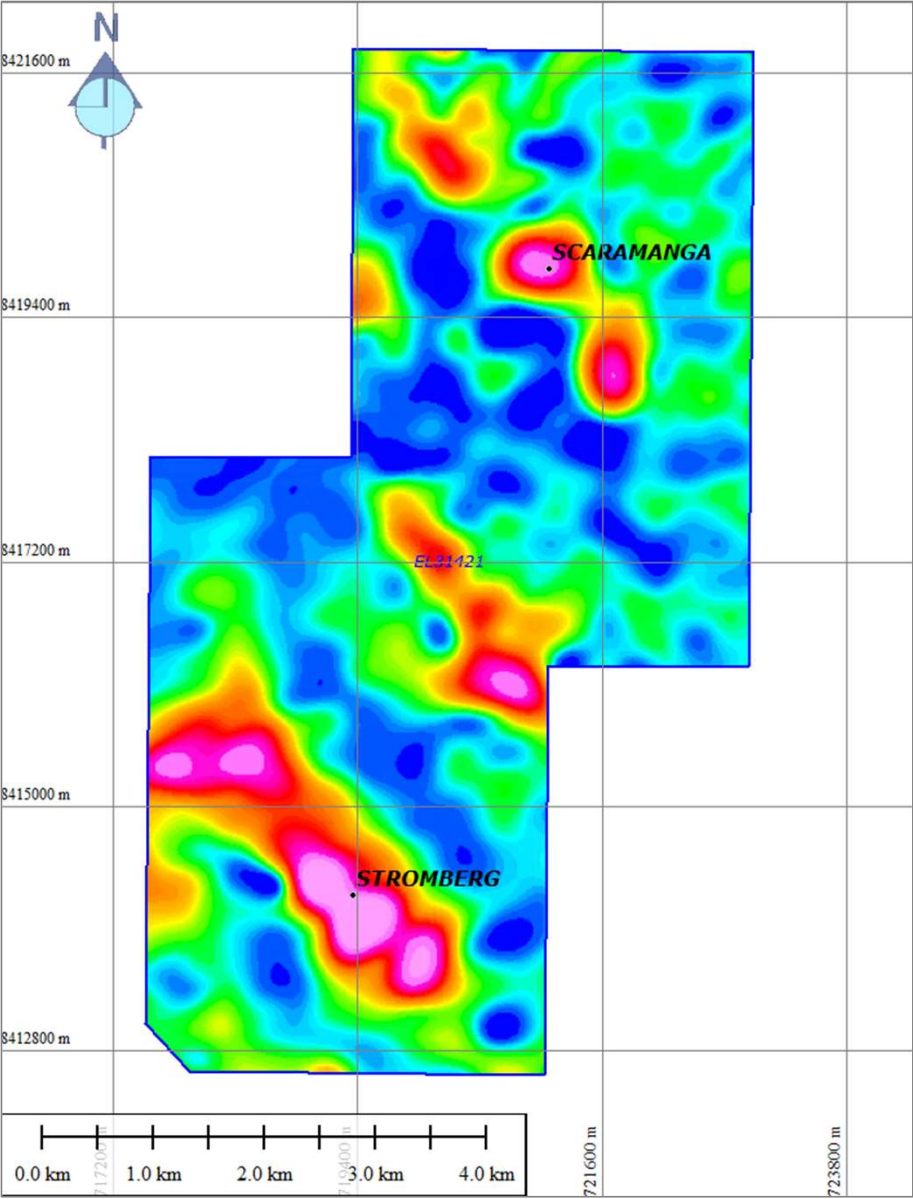
RAD: U concentration (filtered) image

Figure 5B



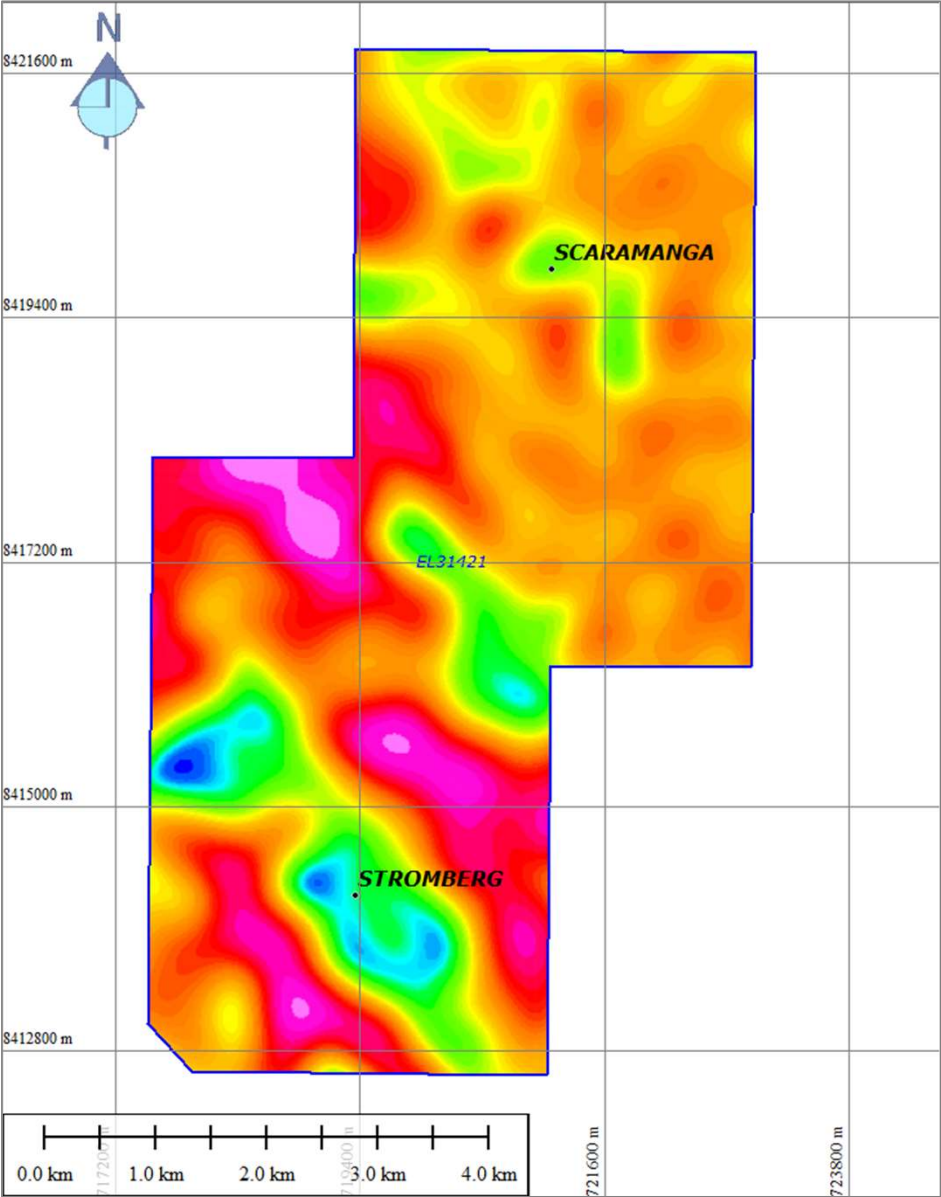
RAD: U²/Th (filtered) image

Figure 5C



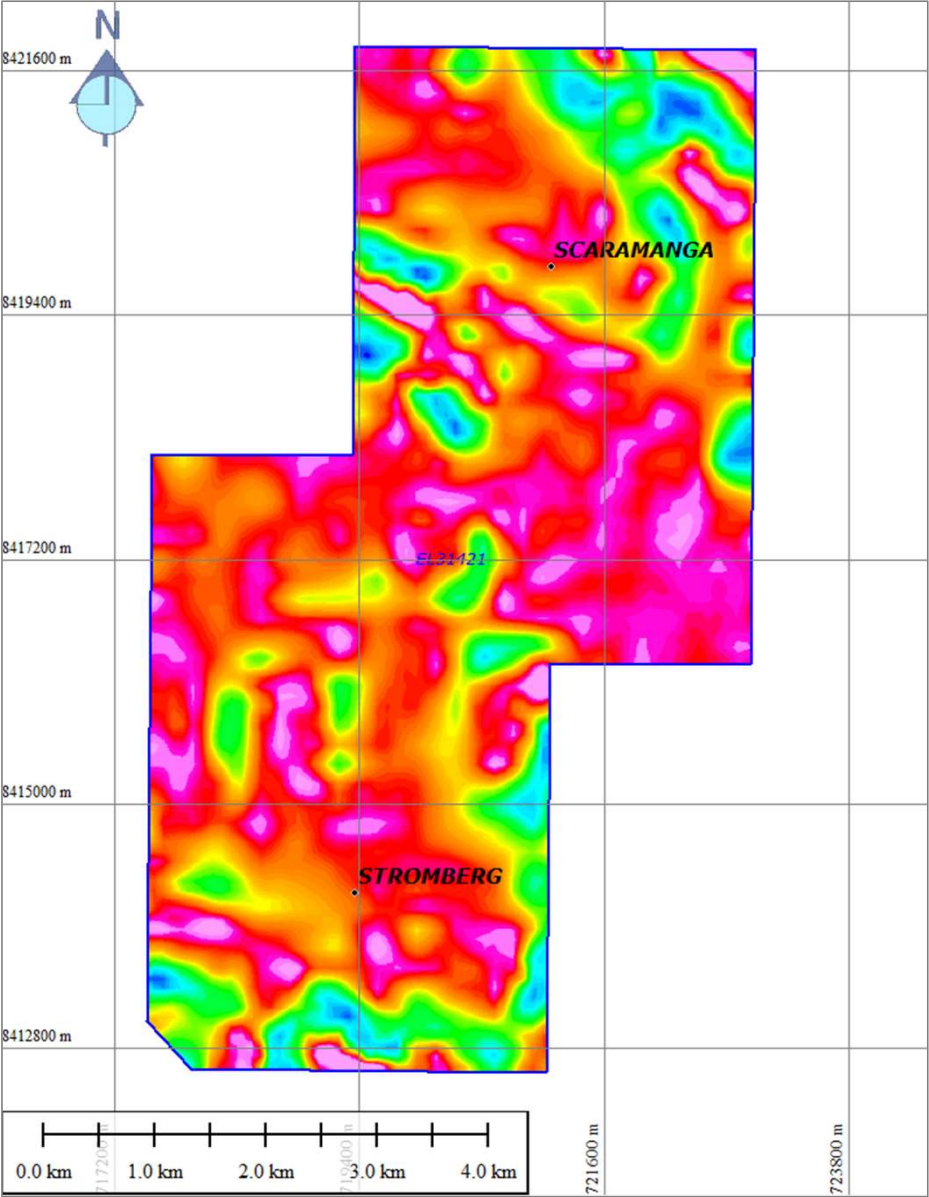
RAD: U/K (filtered) image

Figure 5D



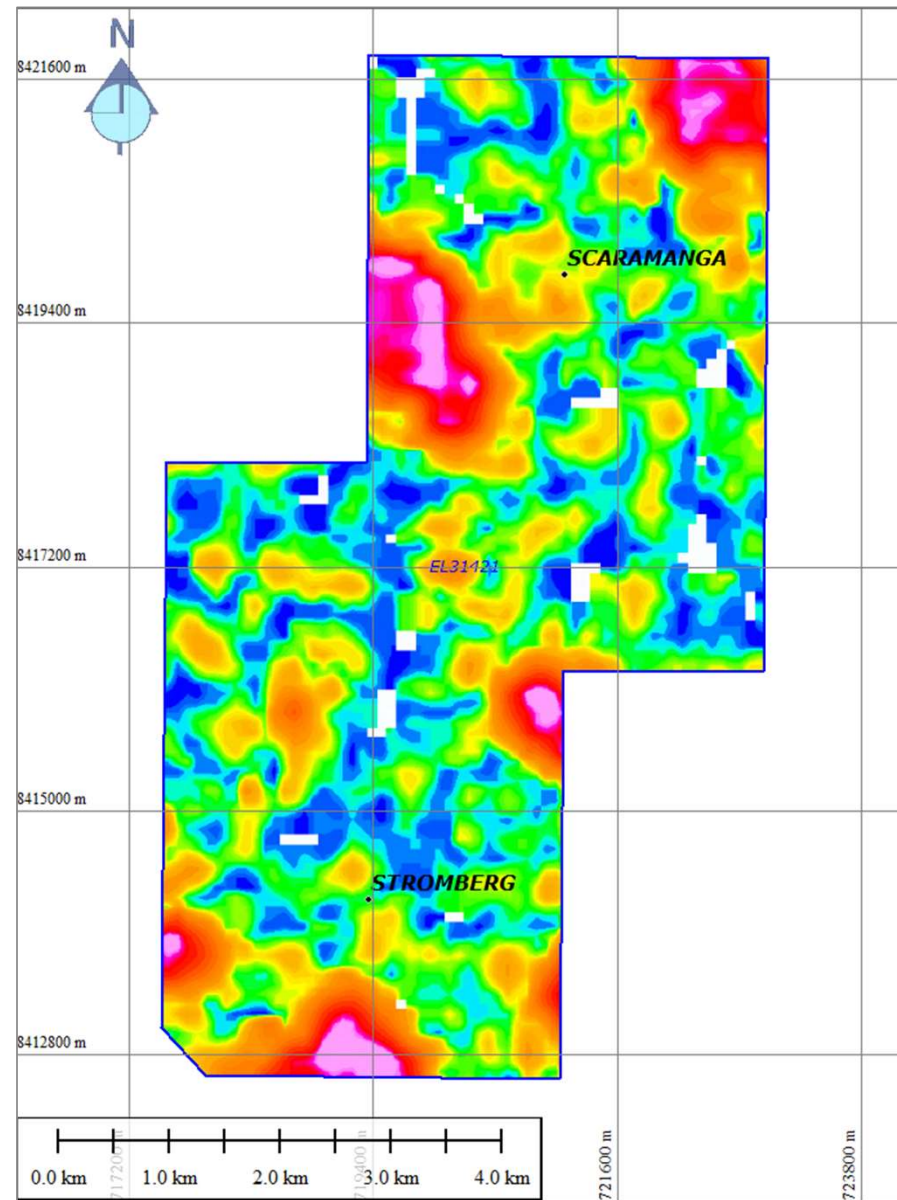
RAD: K concentration (filtered) image

Figure 5E



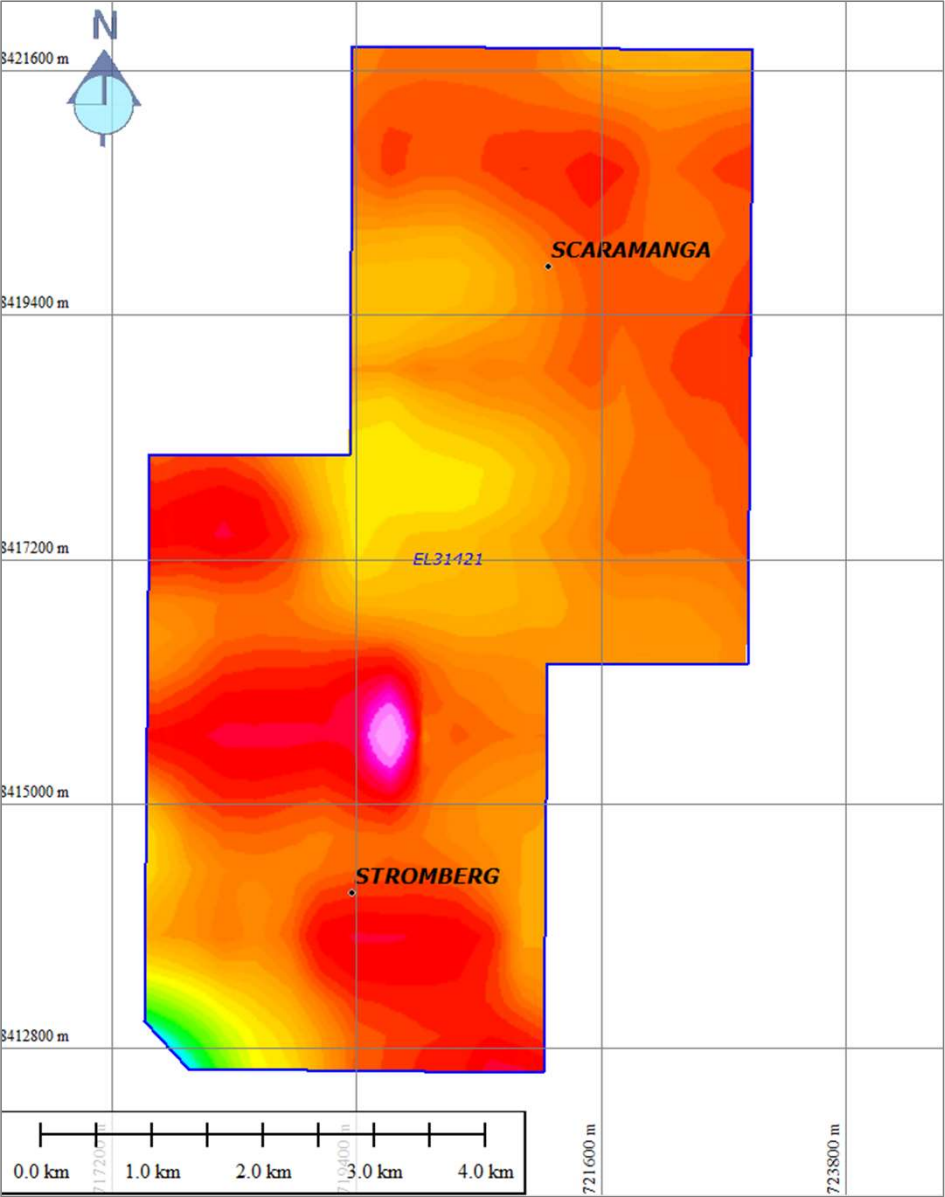
MAG: TMI-RTP-1VD image

Figure 5F



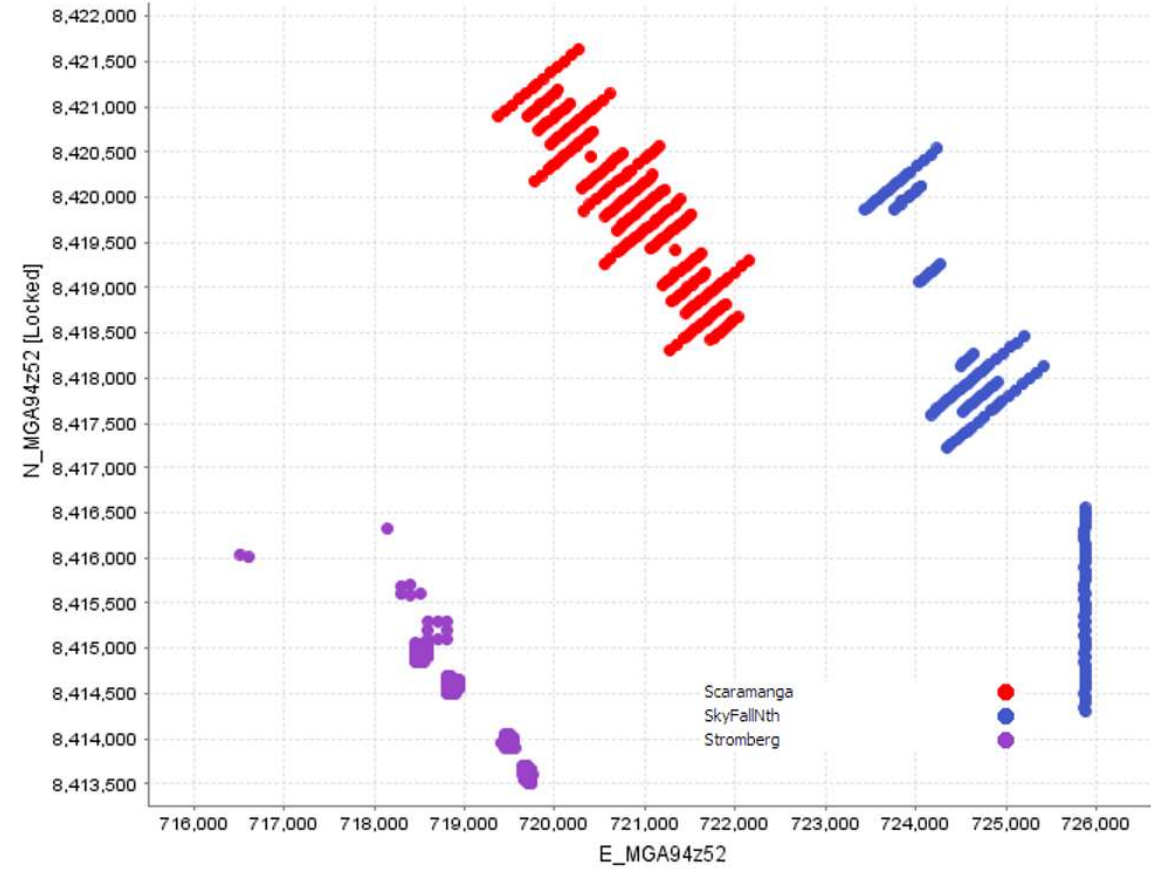
MAG: TMI-RTP-AS image

Figure 5G



AEM: Log10 Conductance 0-400 image

Figure 6A



Sample Locations

Figure 6B

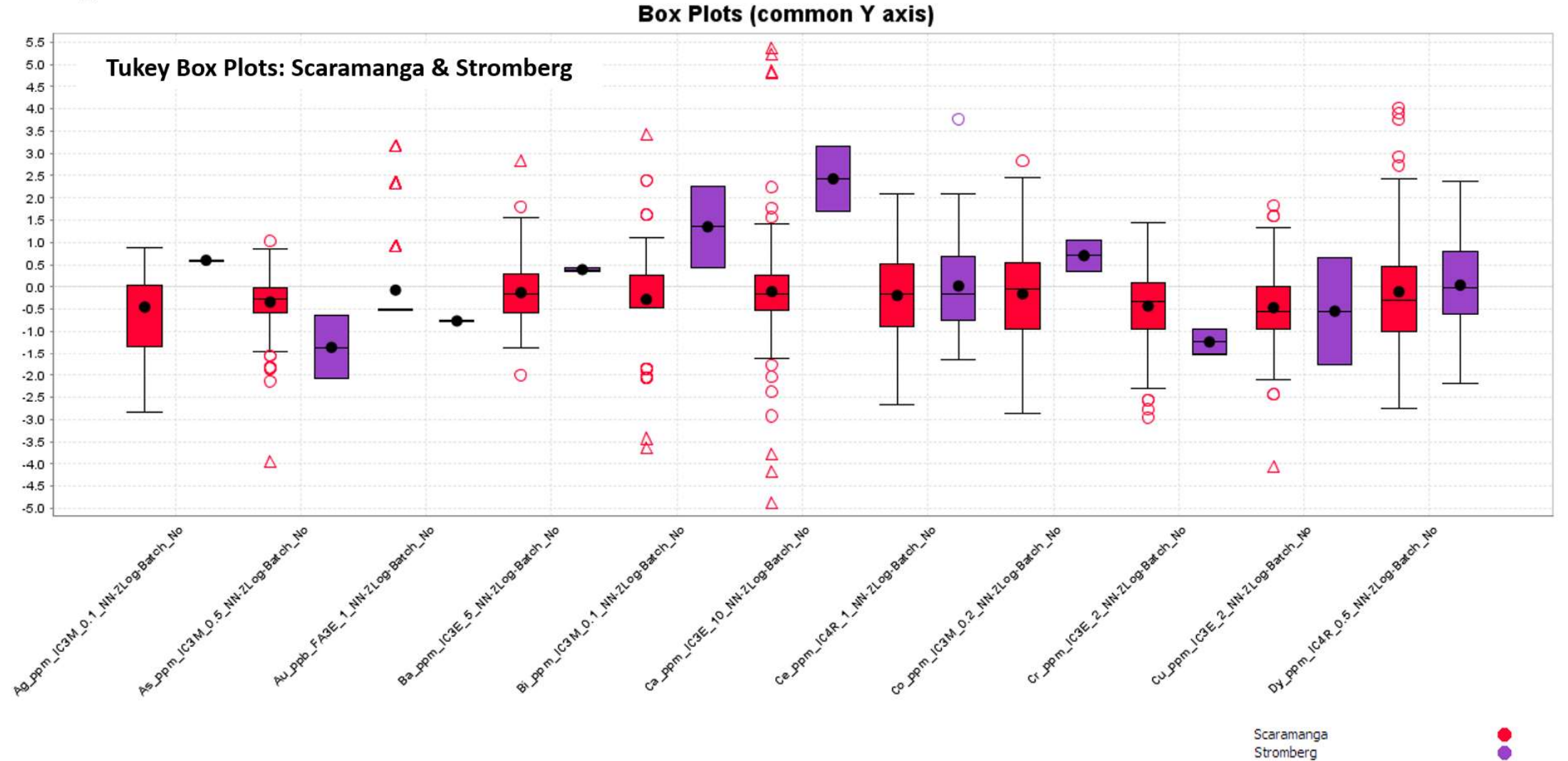


Figure 6C

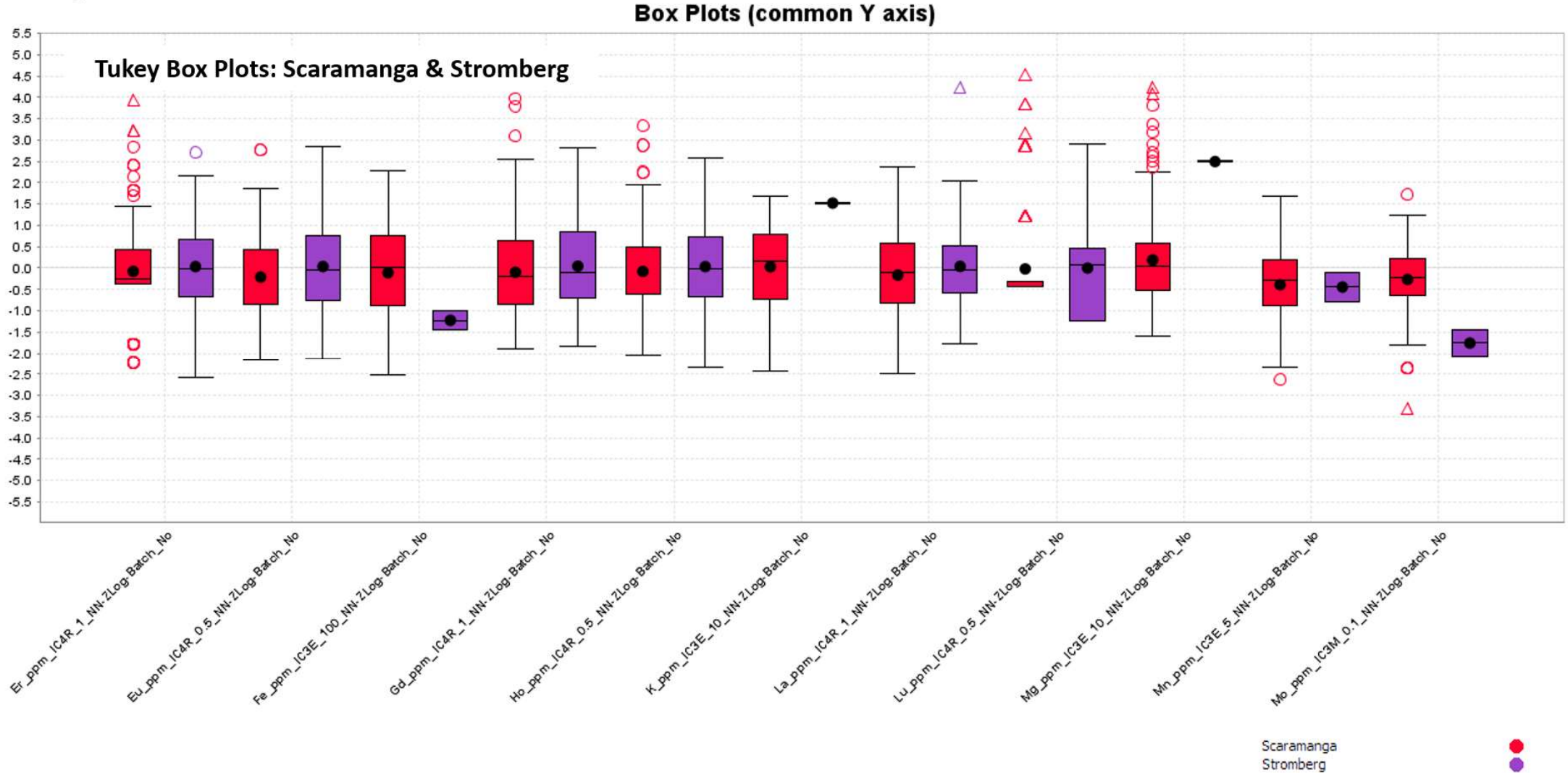


Figure 6D

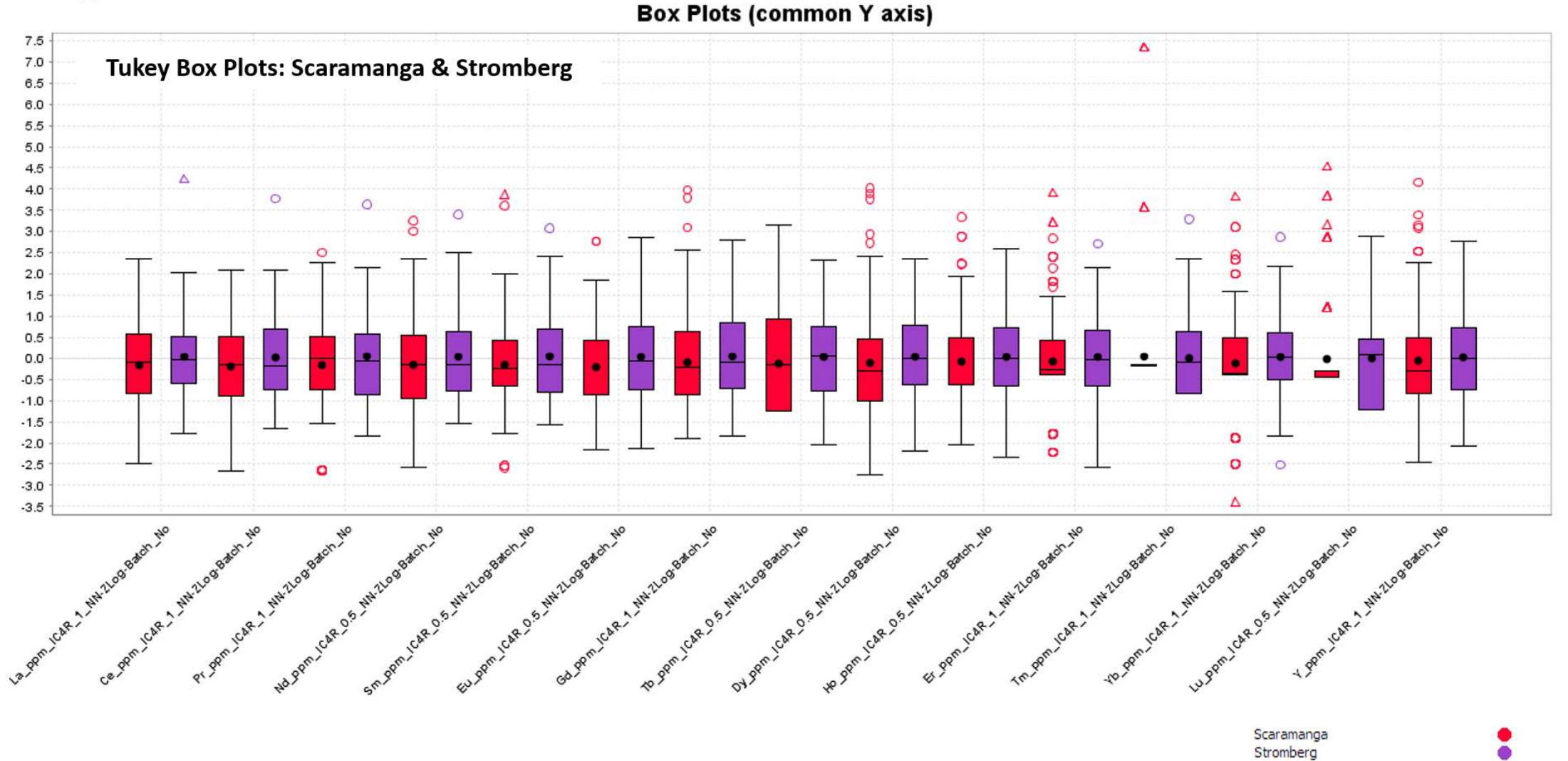


Figure 6E

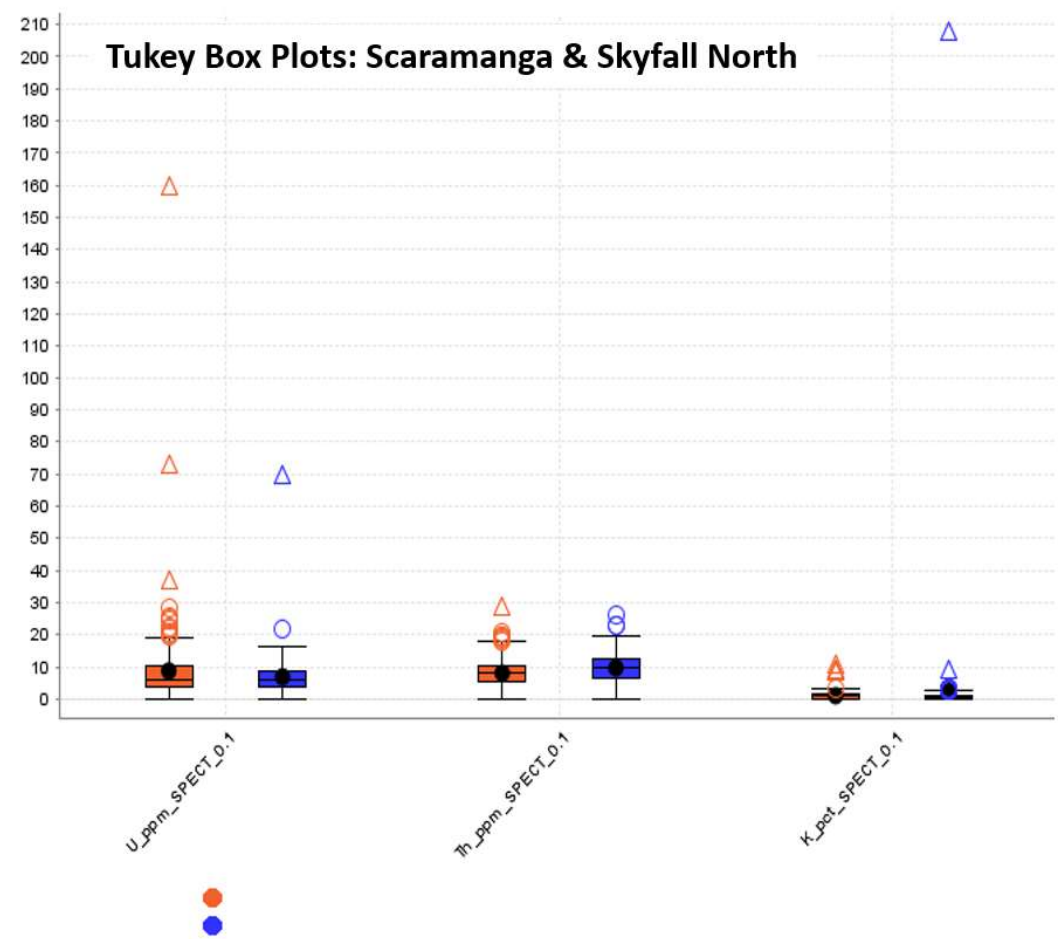
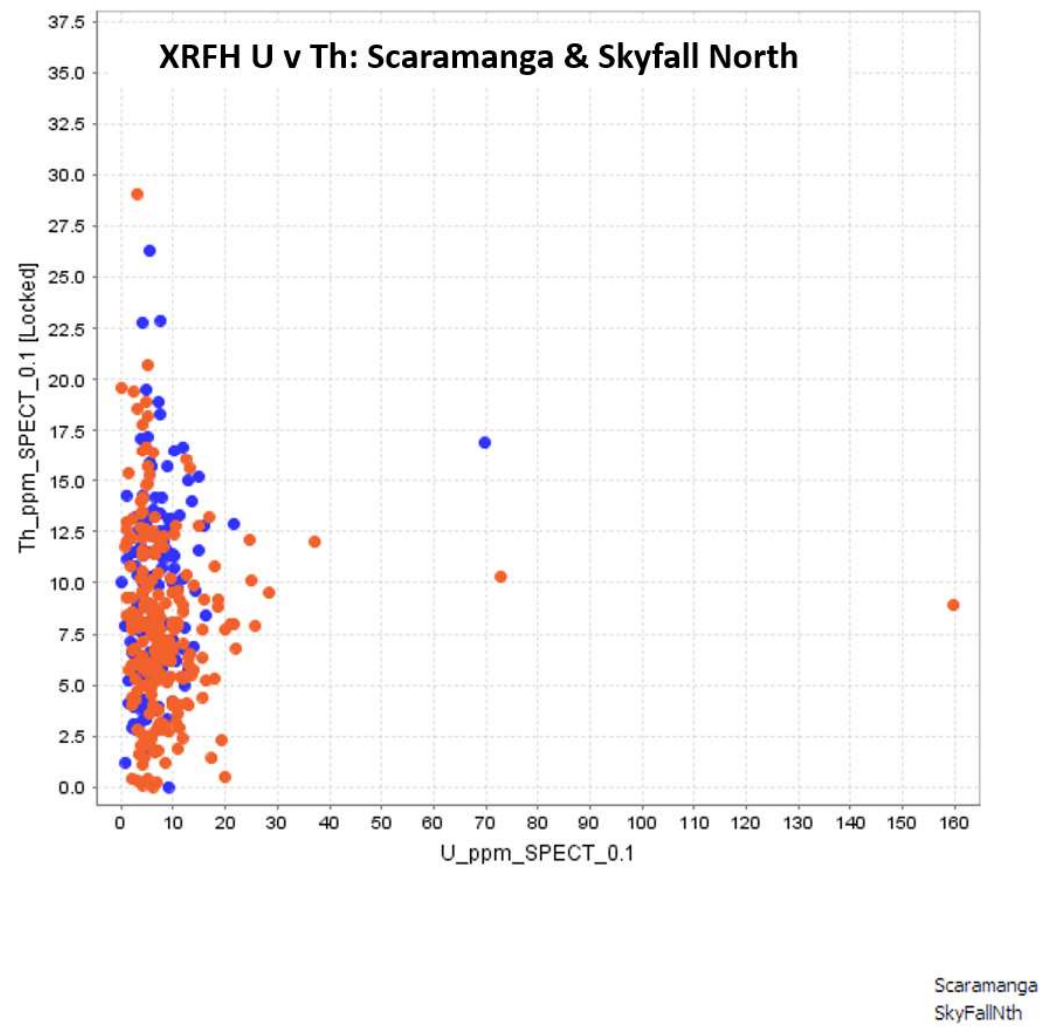
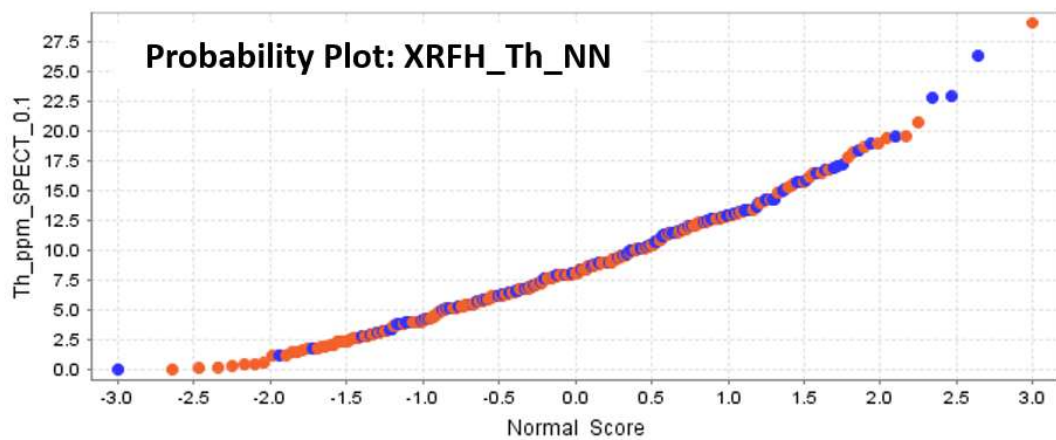
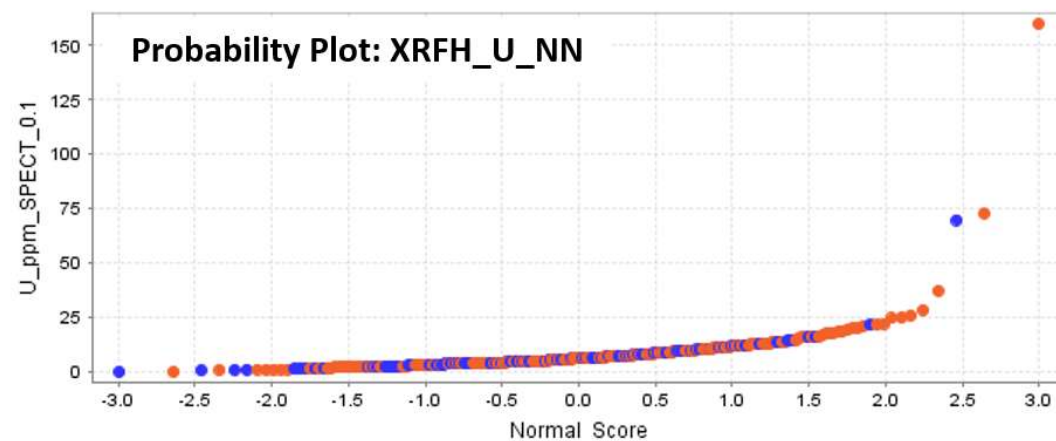
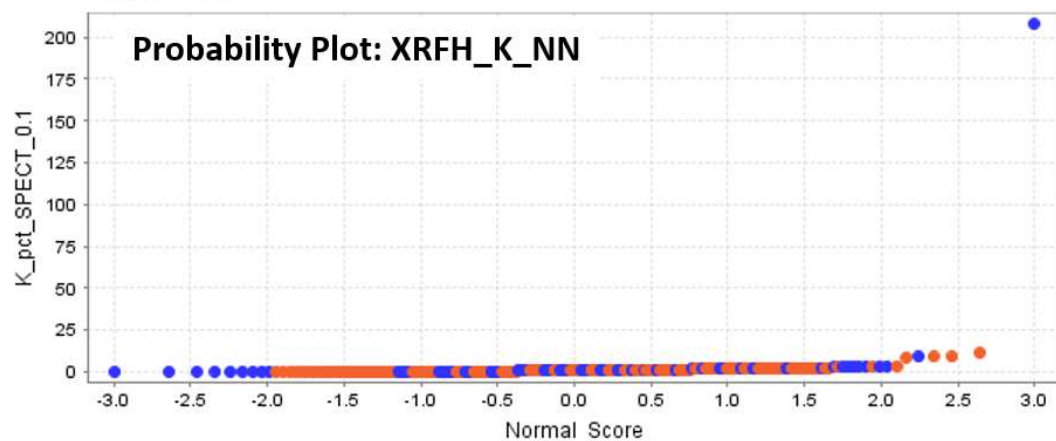


Figure 6F



Scaramanga
SkyFallNth

Figure 6G

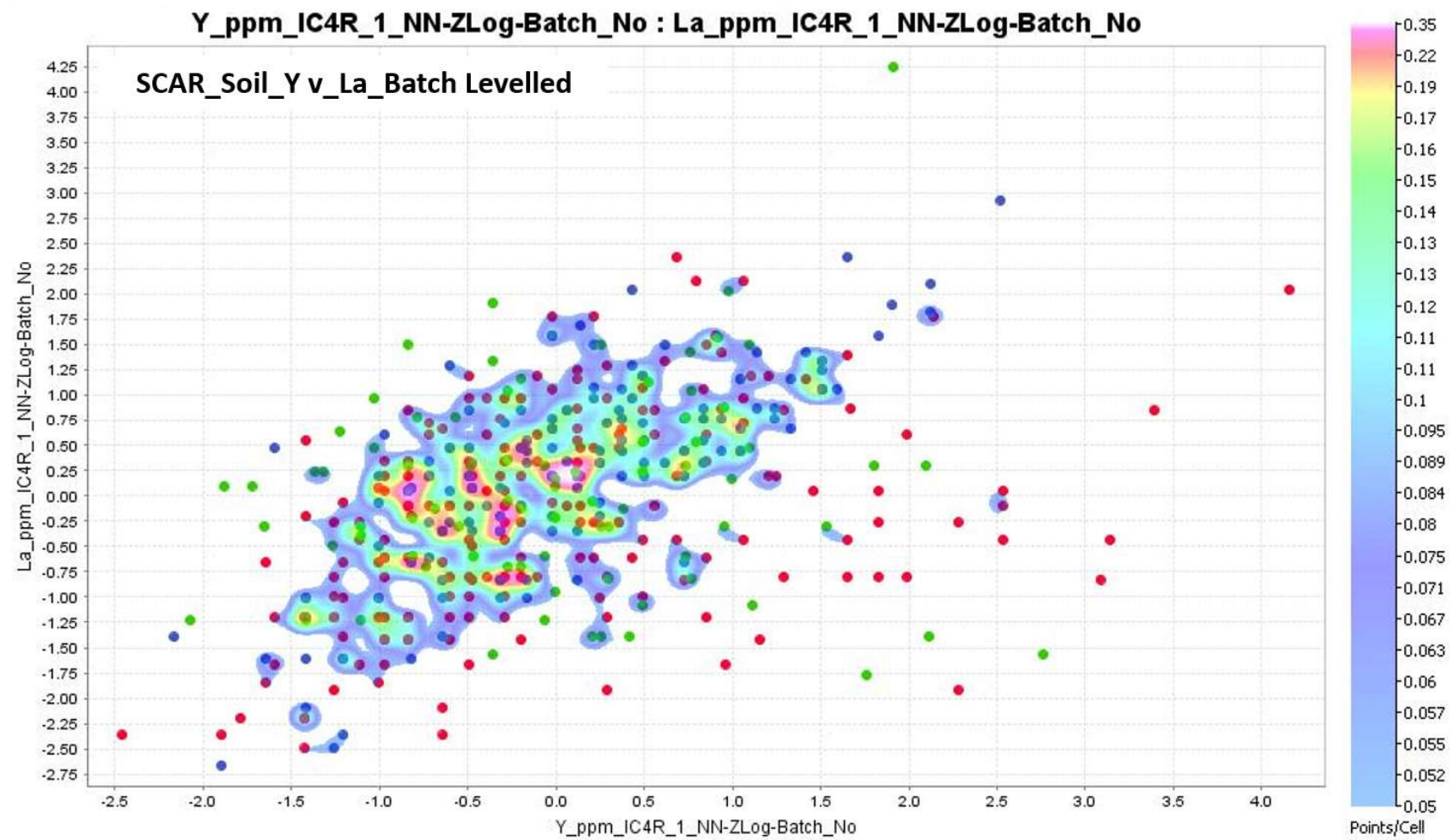


Figure 6H

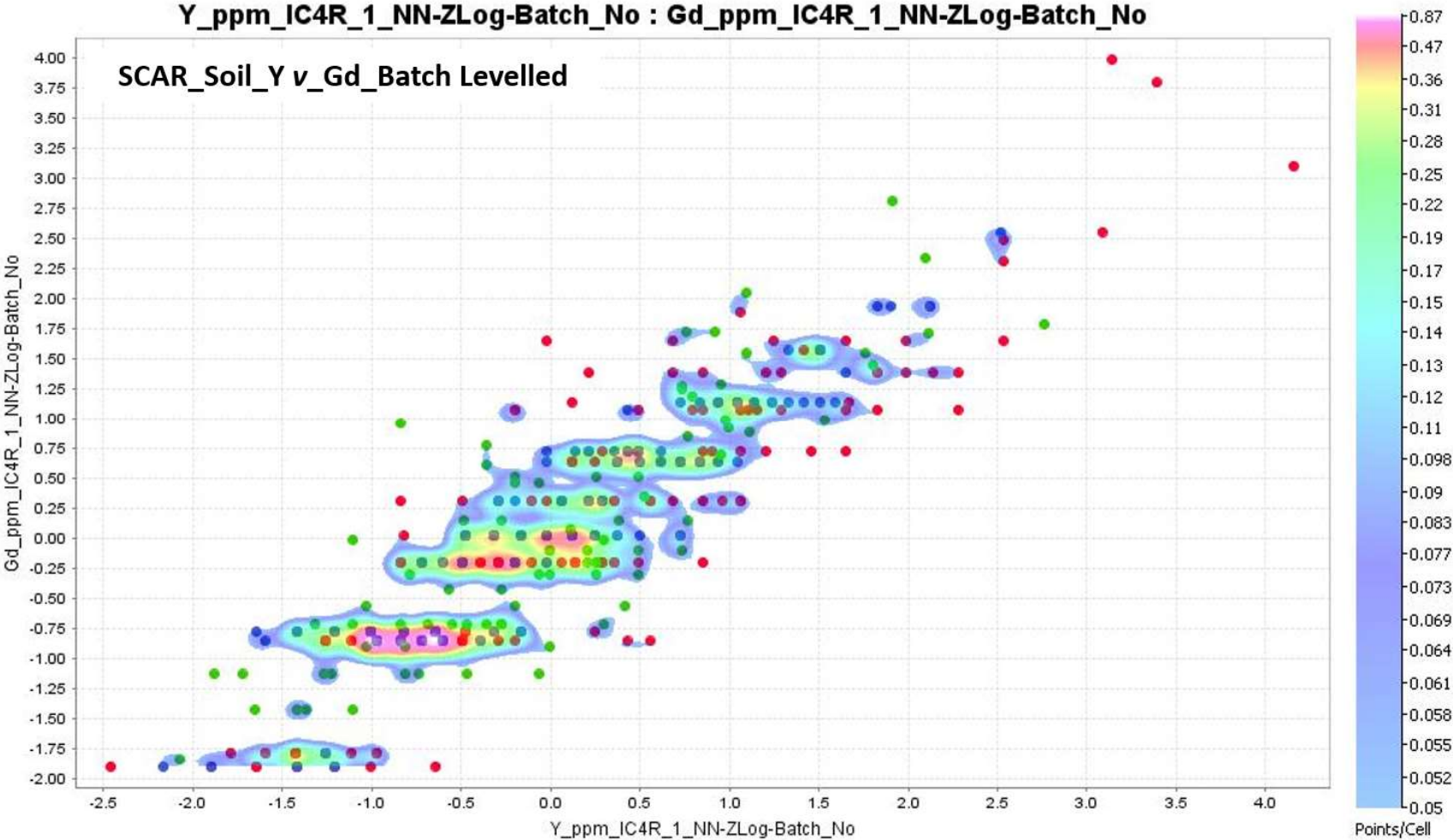


Figure 6I

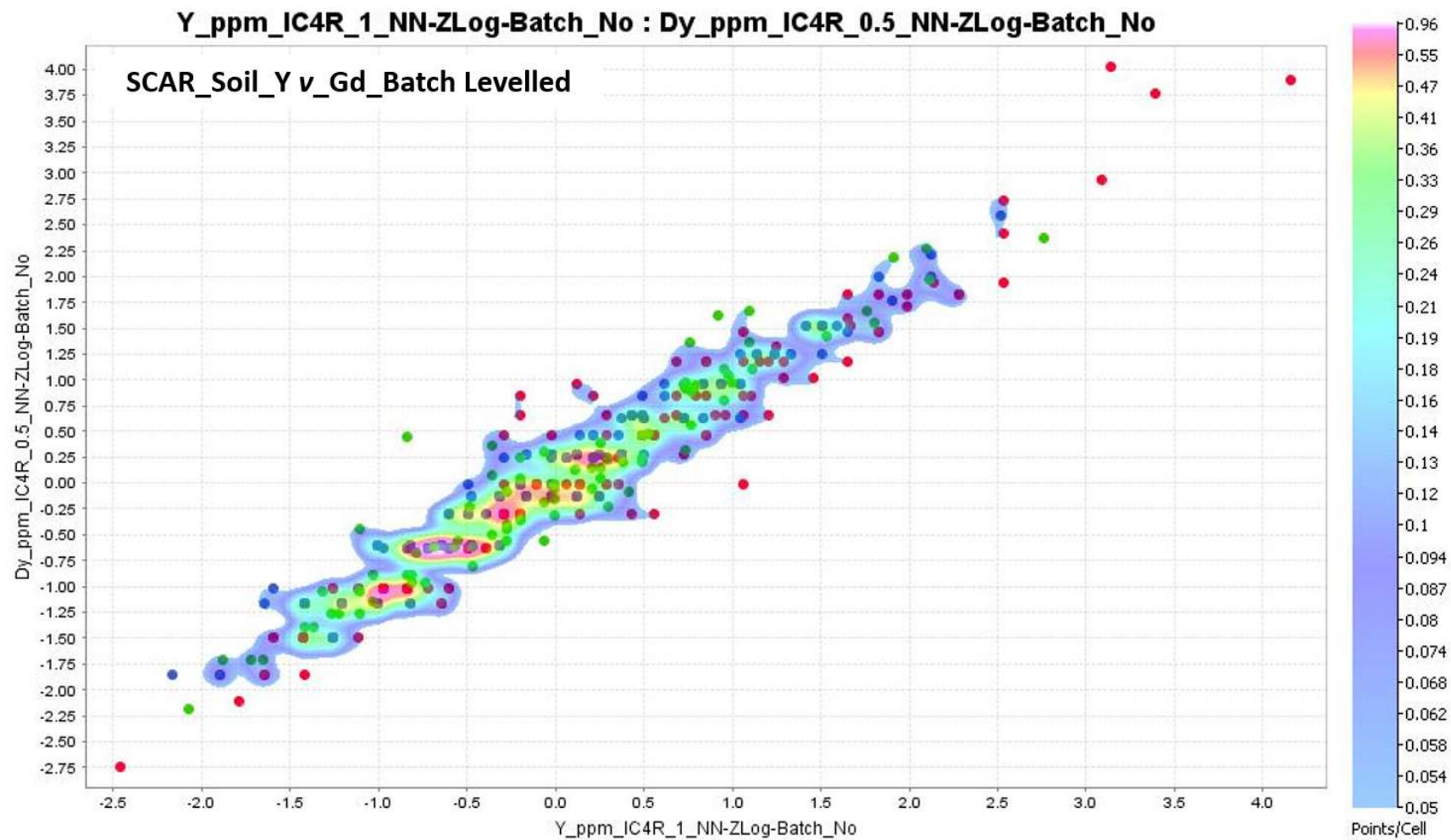


Figure 6J

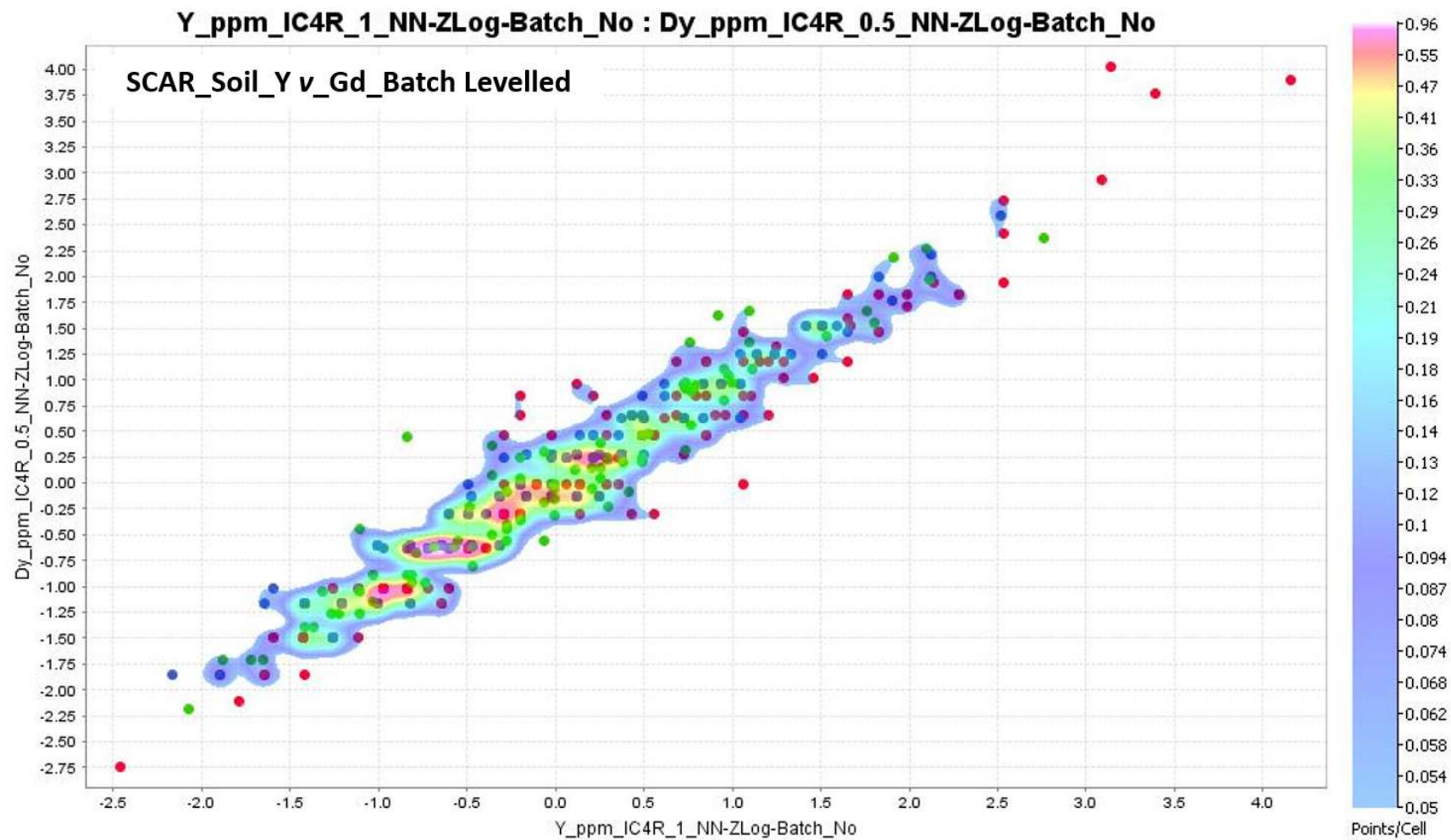


Figure 6K

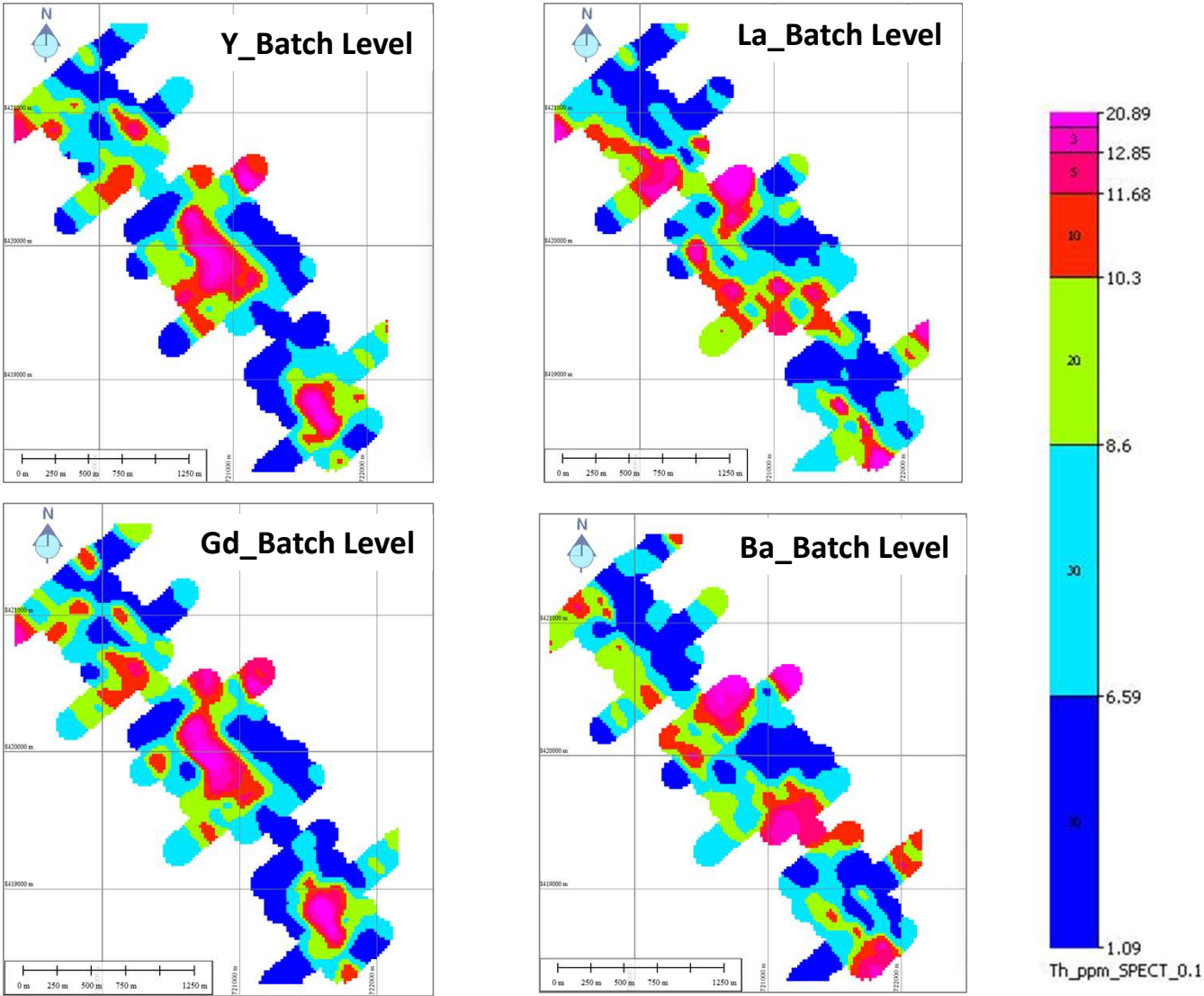


Figure 6L

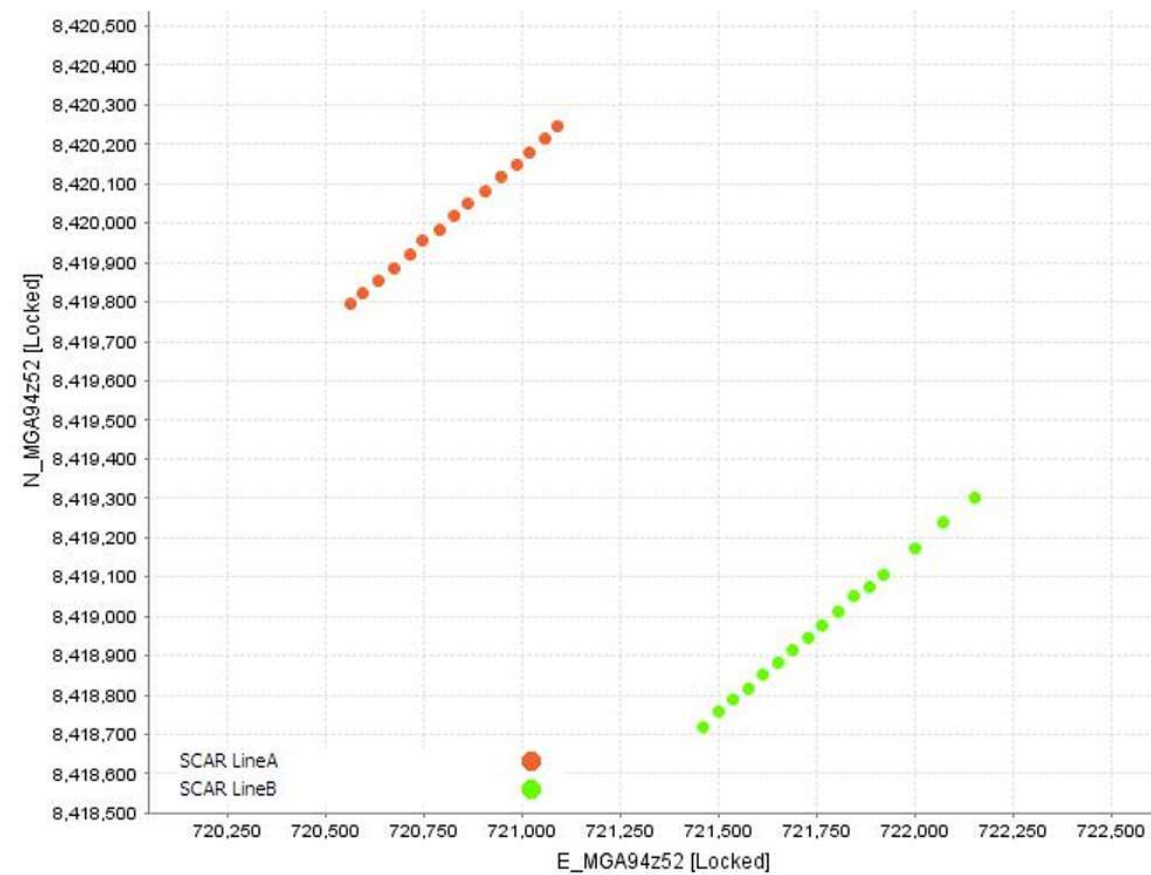
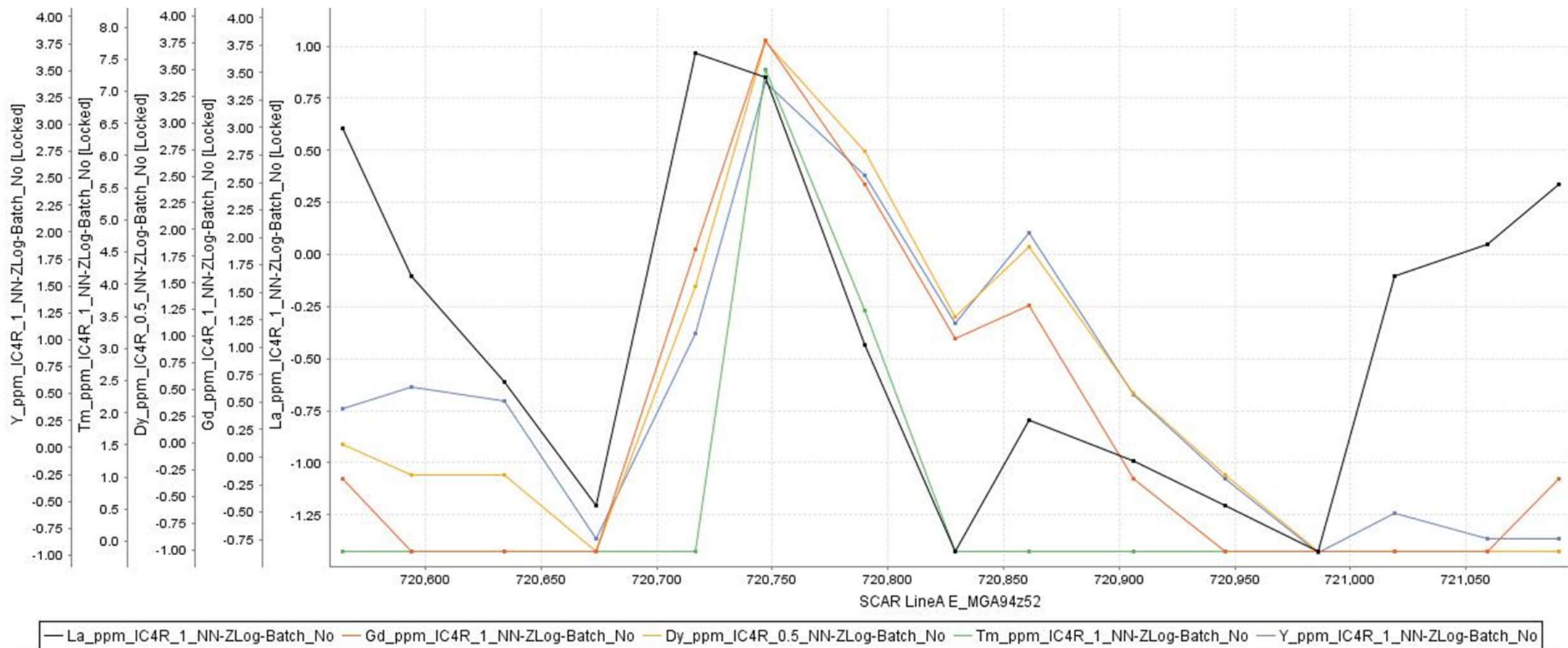
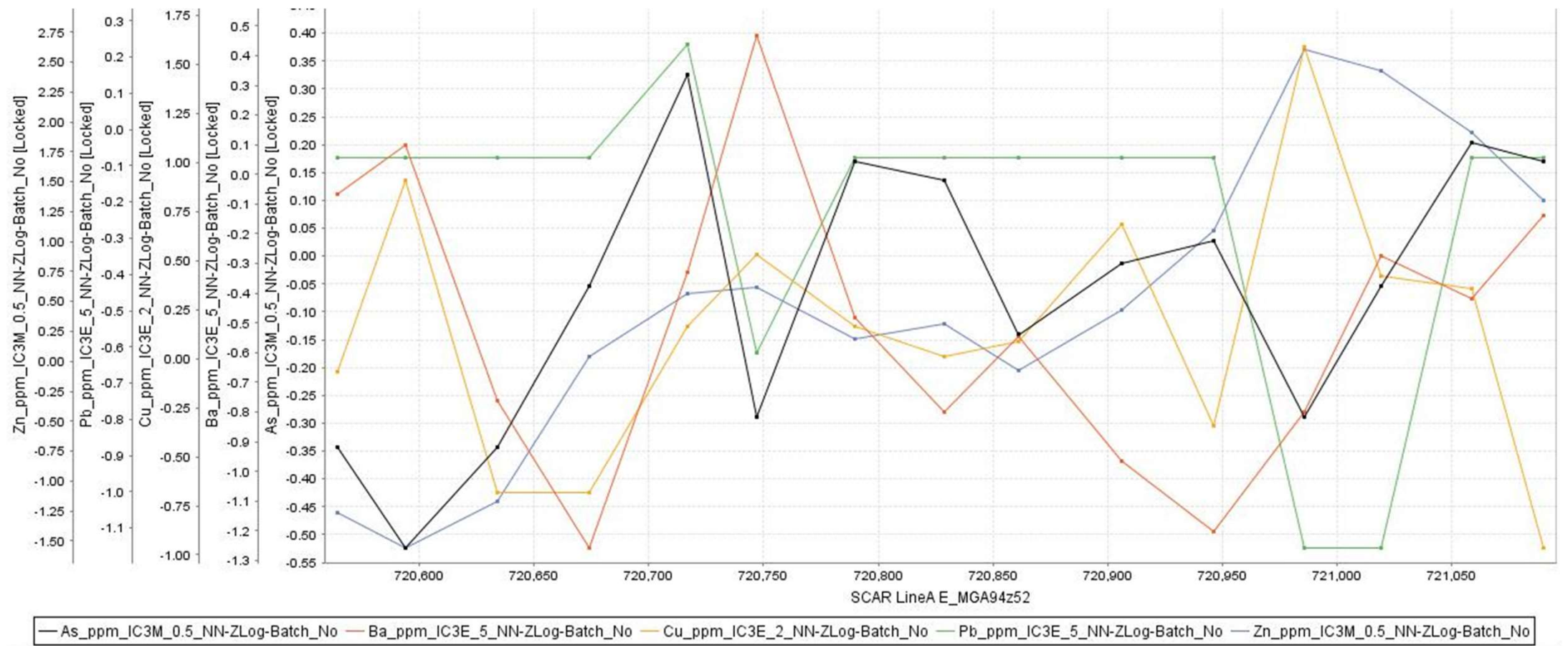


Figure 6M



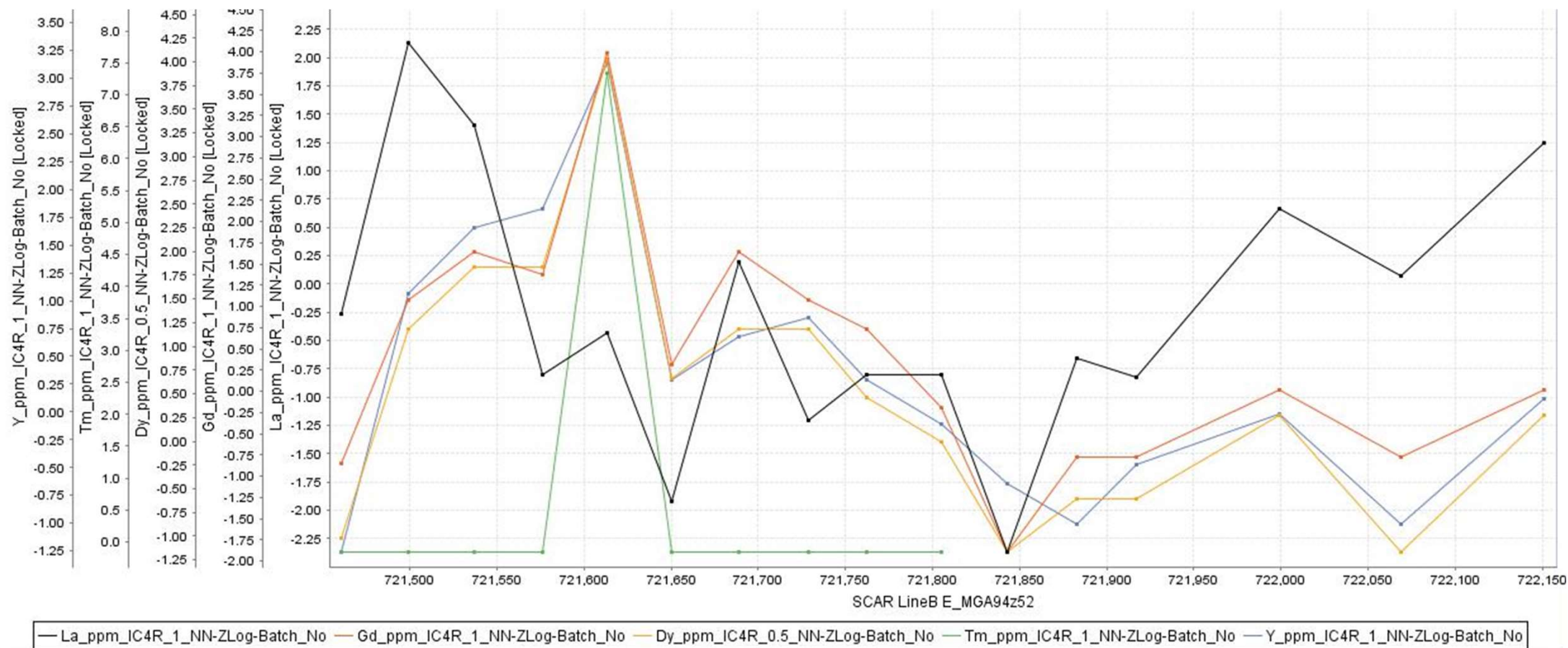
Scar Line A

Figure 6N



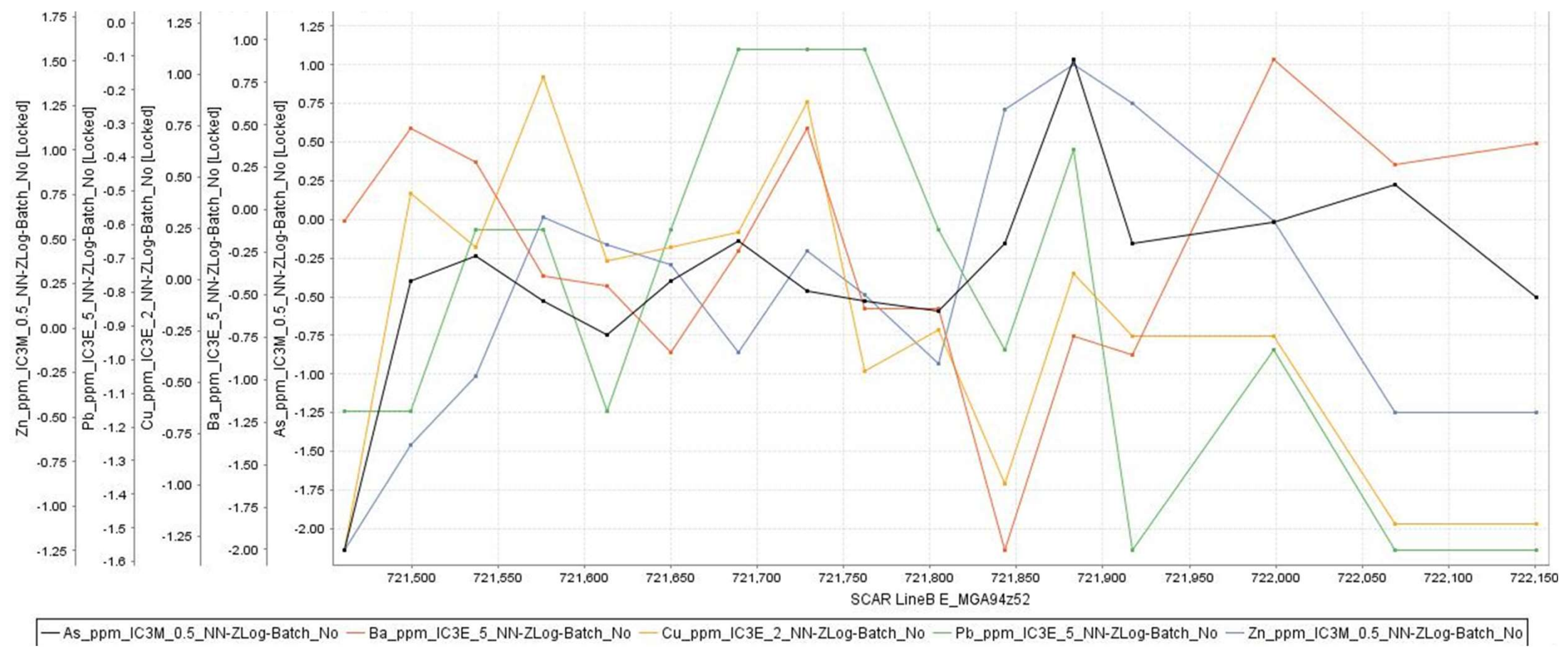
Scar Line A

Figure 60



Scar Line B

Figure 6P



Scar Line B

Figure 6Q

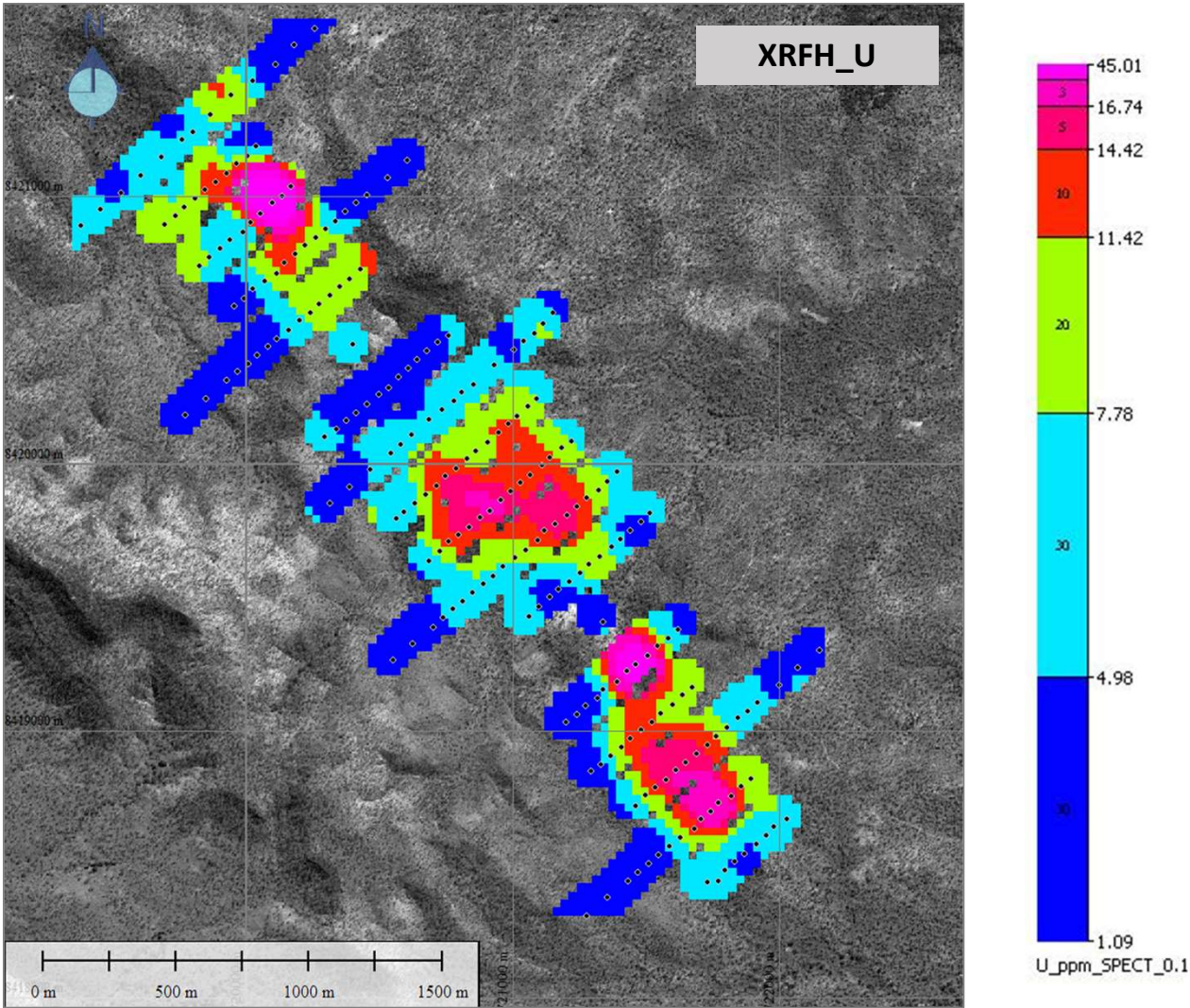


Figure 6R

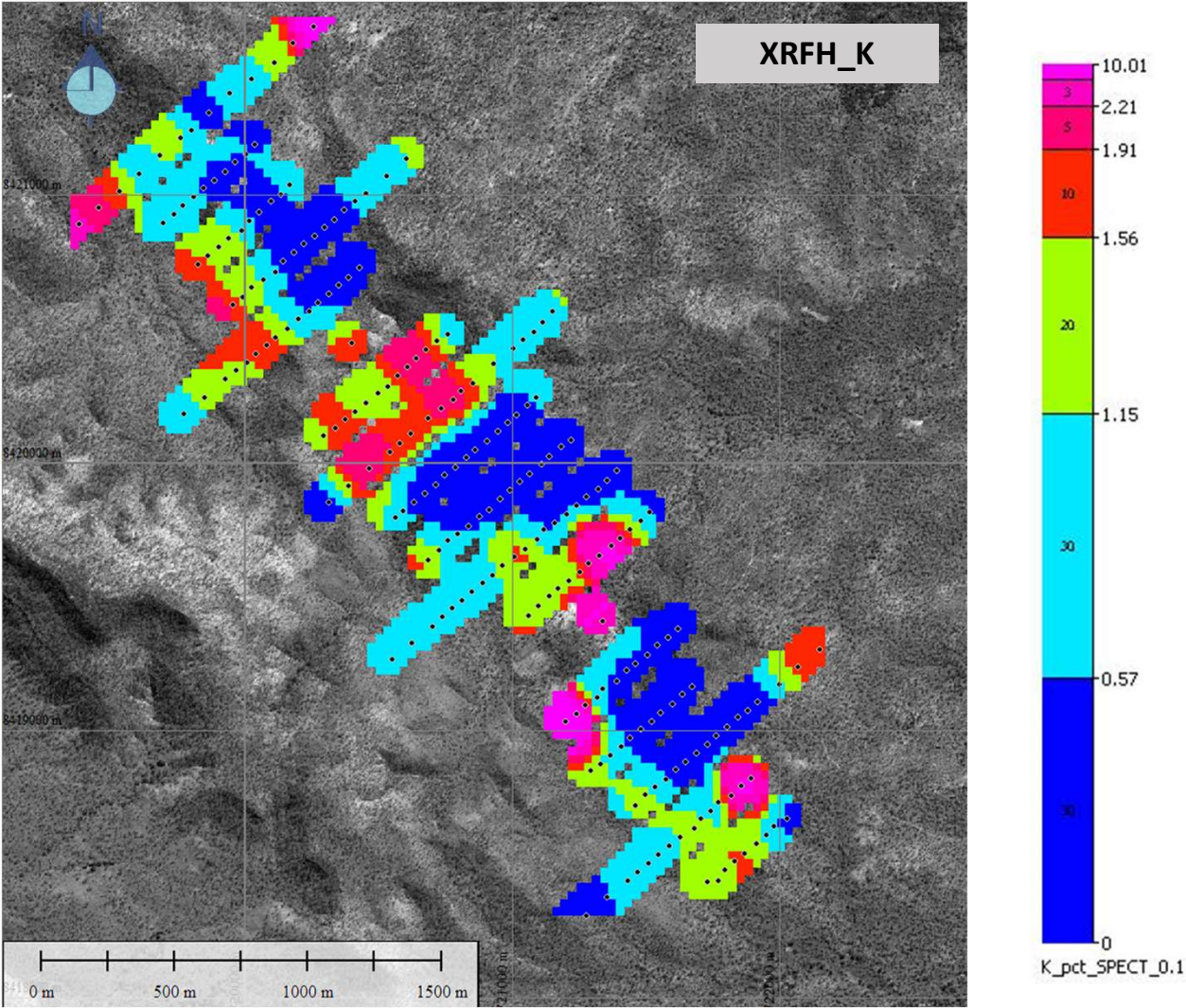


Figure 6S

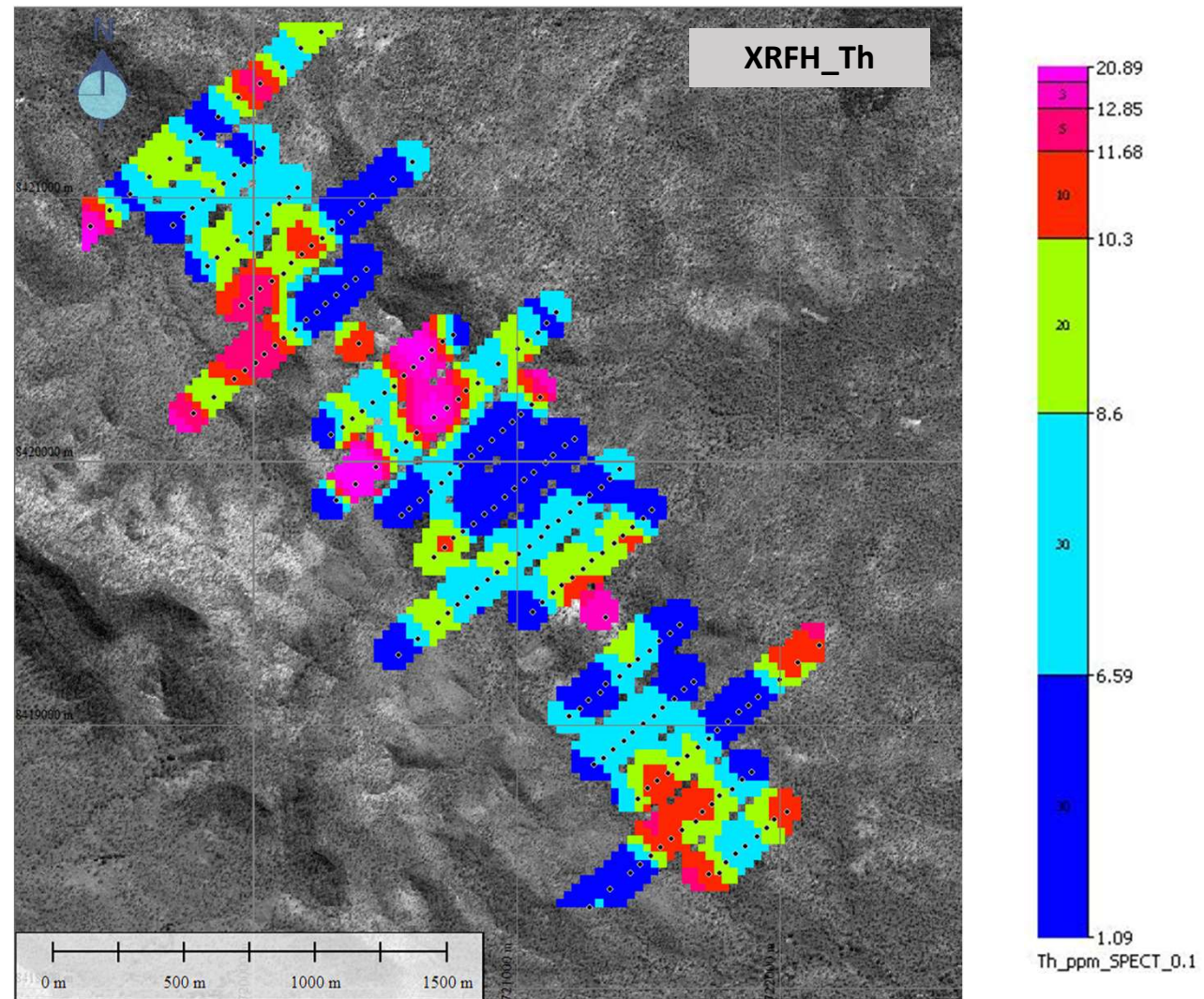


Figure 6T

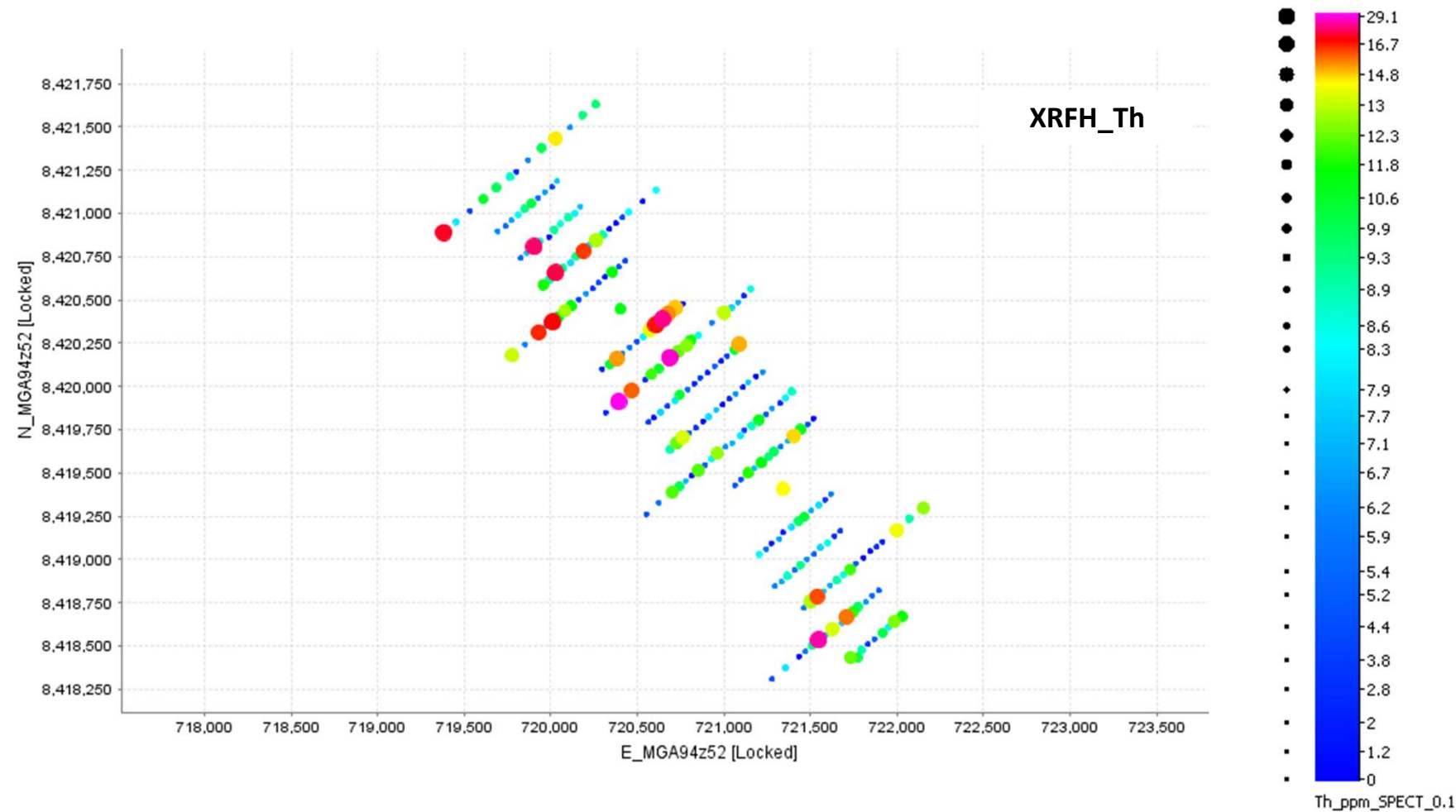


Figure 6U

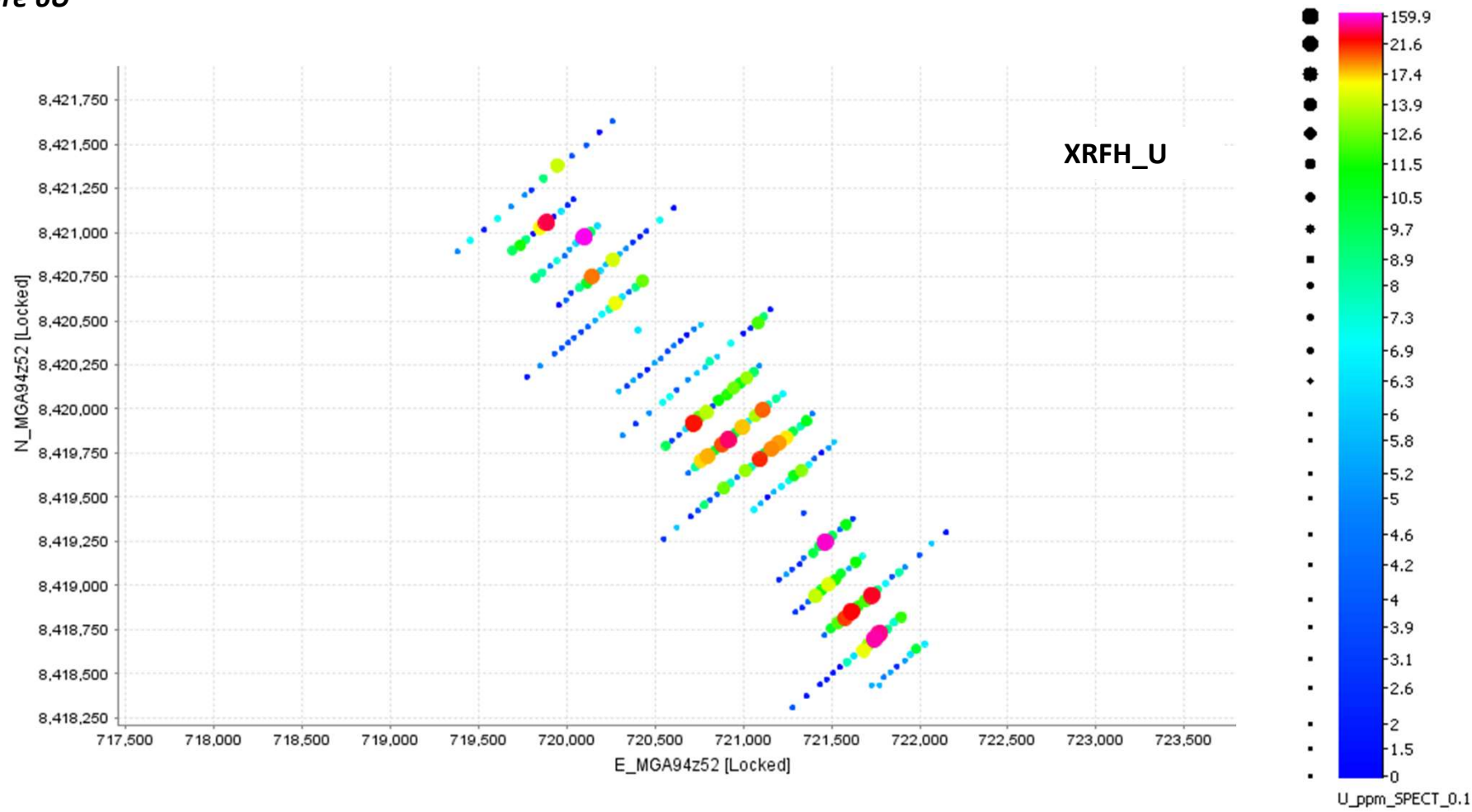


Figure 6V

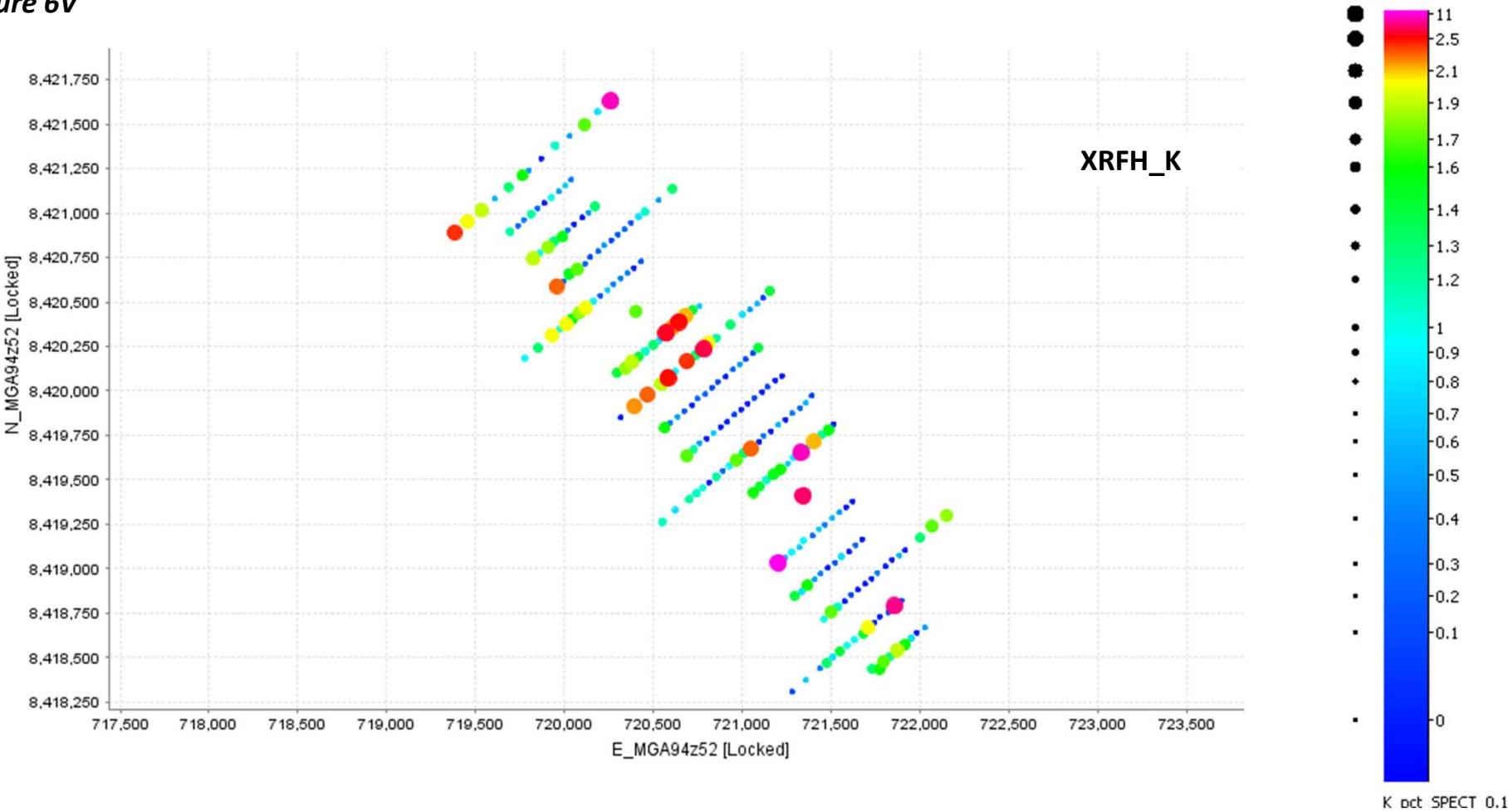
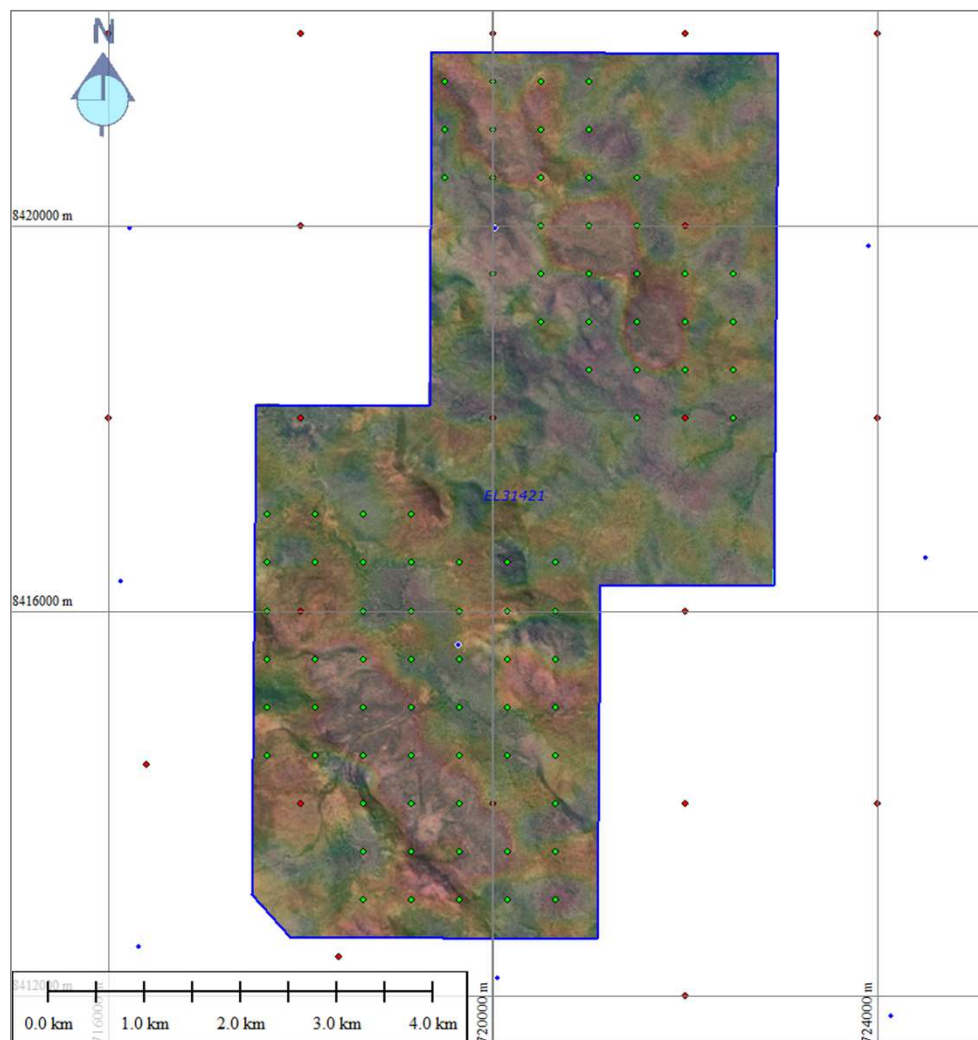


Figure 7



Planned ground gravity stations (green dots), in relation to the existing Daly Basin survey stations (blue dots) and planned Pine Creek survey stations (green dots). Background image is a U²/Th radiometric image overlain on satellite image.