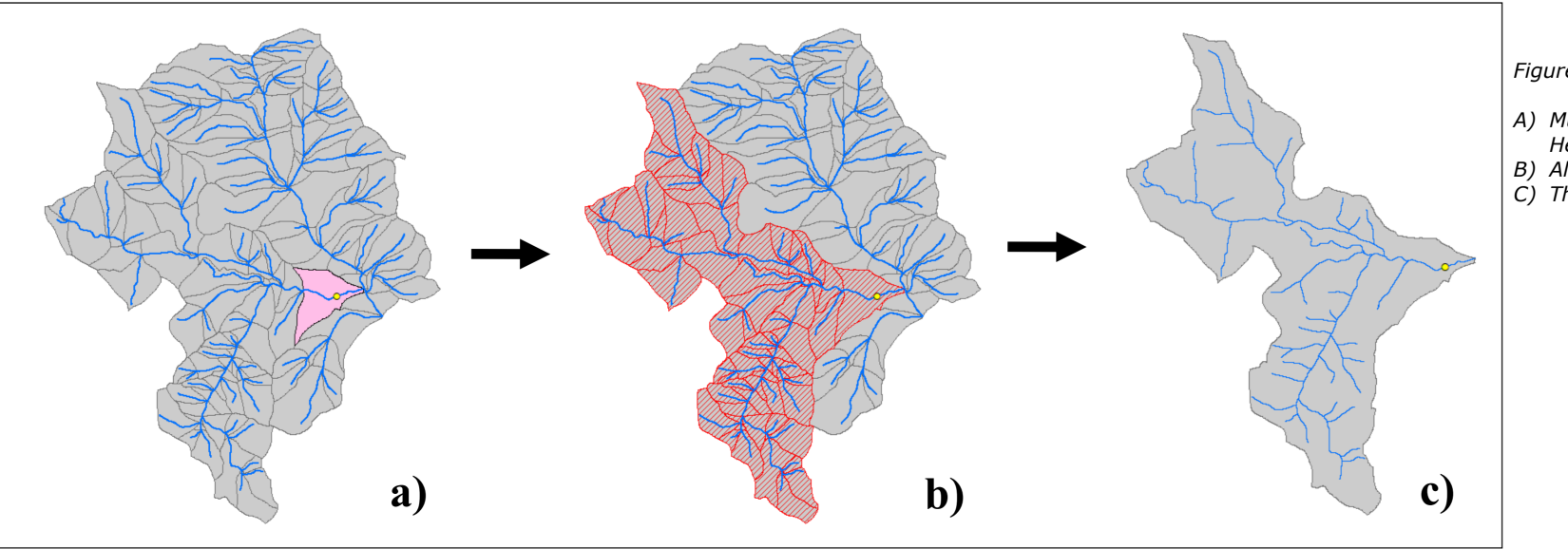


The use of automated catchment generation for individual stream sediment samples is sensitive to the correct location of the sample site, as illustrated in Figure 9. In the case of the older regional geochemical sample (RGS) data, the sample locations are often in poor agreement with modern topographic and hydrographic data. Thus, individual sample sites must be validated to ensure that the correct catchment has been attributed to the stream sediment sample. Unfortunately, a large number of the RGS sample sites appear to have ambiguities associated with their locations, and these require manual correction and the generation of new catchments before catchment analysis can proceed.



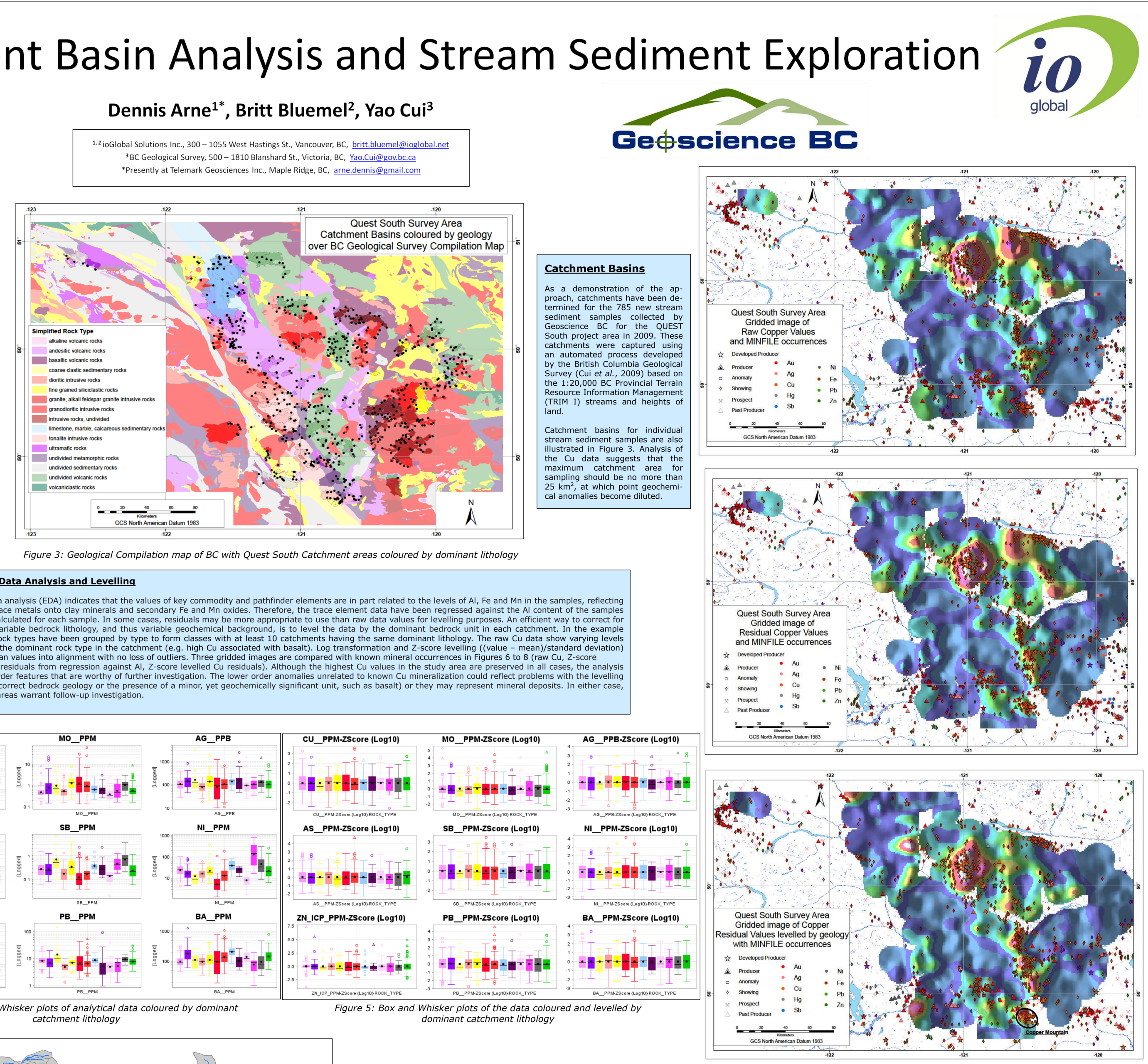


Figure 9 (left): Stepwise delineation of catchment basins using upstream queries.

A) Multiple watersheds need to be combined to make a representative catchment. Here only one watershed (pink) is selected by the sample location B) All appropriate watersheds are selected by SQL query *C)* The watersheds are merged into a validated catchment basin

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Figures 6, 7, 8 (above) Gridded images of raw Cu, Cu residuals after regression against Al, and Cu residuals levelled by dominant catchment with BCGS MINFILE data, symbolized by prospect type and coloured by commodity