



Awalé Resources Bondoukou Gold Project –Continuing to Define Strong Gold Mineralised Systems at the Fako Prospect within the Awari Shear Zone

Figure 1: Awalé’s Gold Project Locations

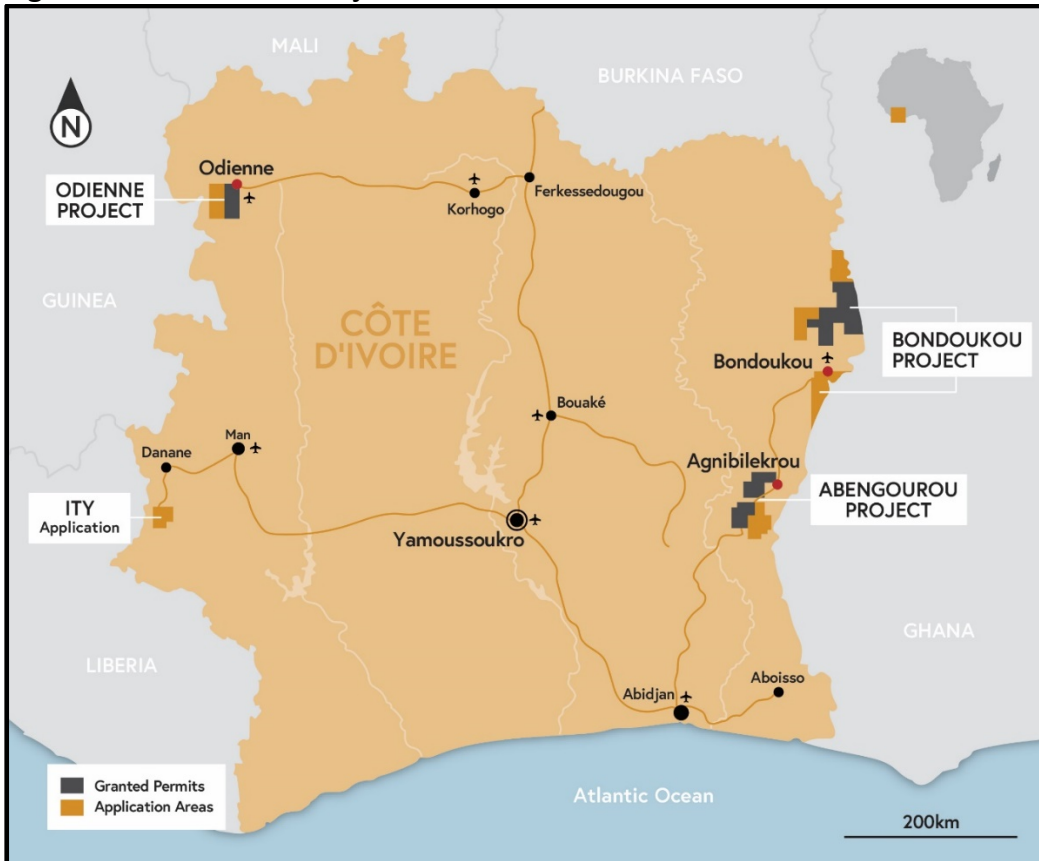


Figure 1b: Bondoukou Project – Area of focus of the 10 Trench program at the Fako Prospect and all current active priority targets

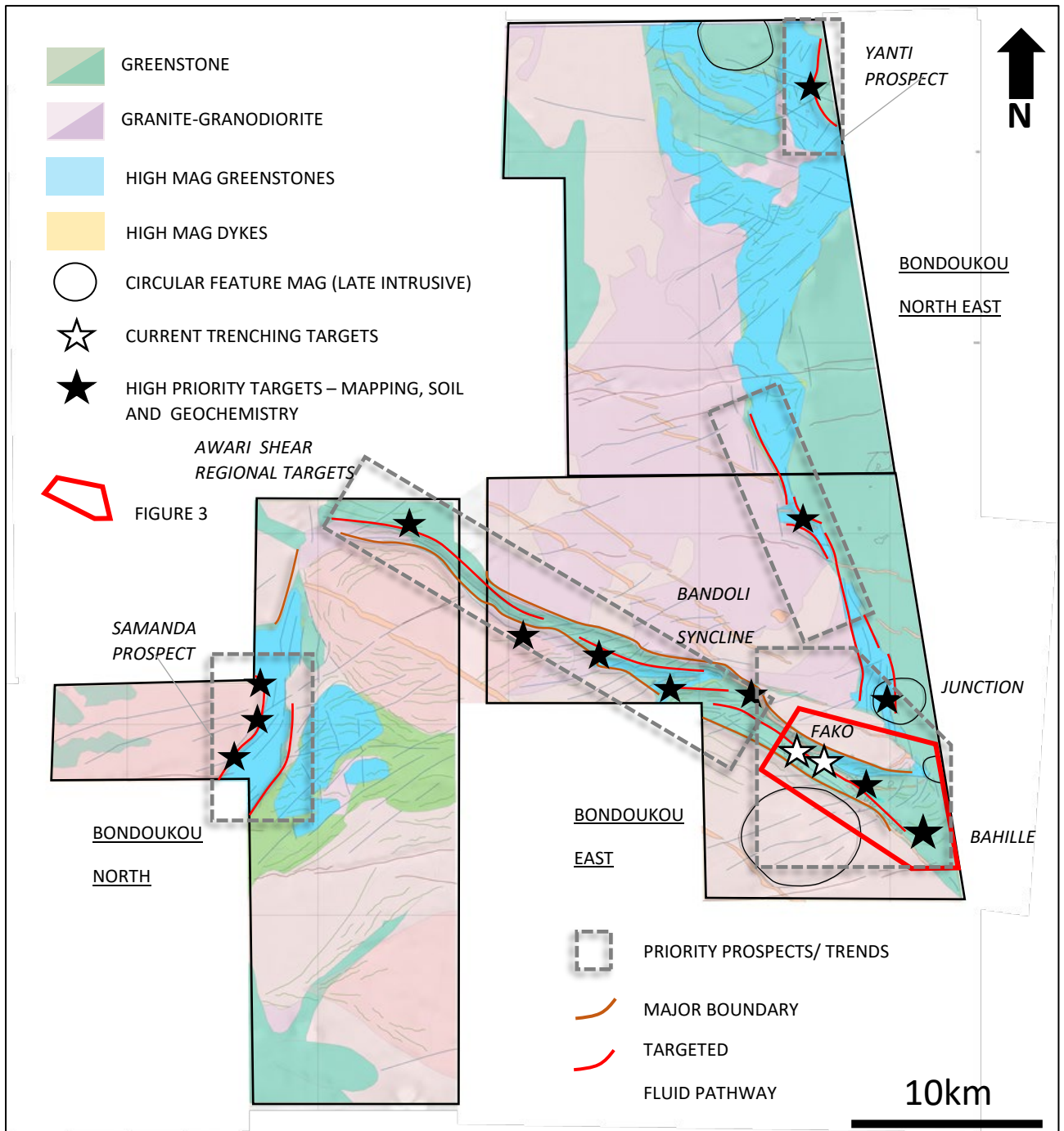


Figure 2: Trench and drill plan map - Fako 'Locality A'. Map shows Fuchsite/Chlorite/Sericite/Sulphide alteration halo overlaid on significant gold mineralisation.

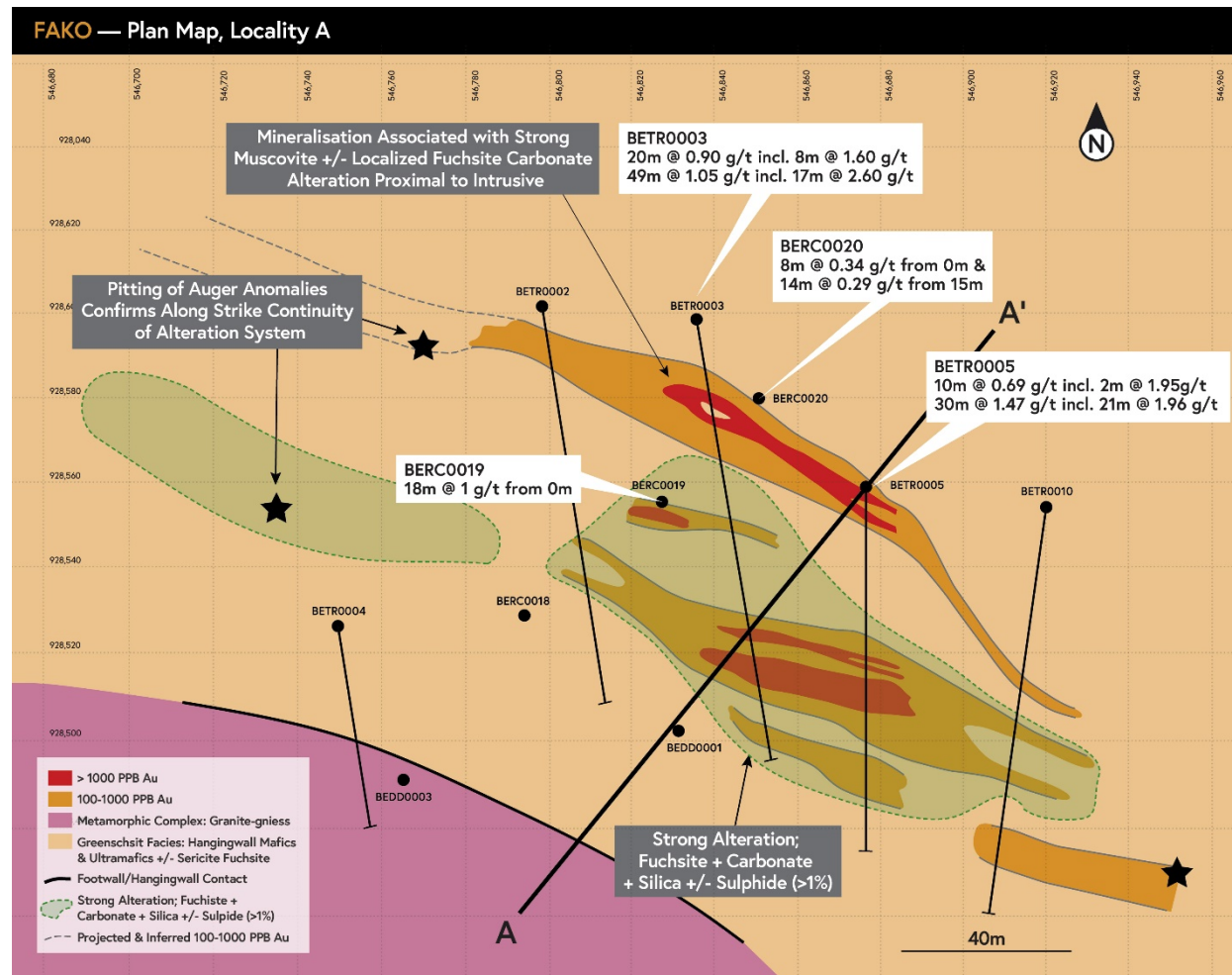


Figure 3: Trench and drill plan map - Fako 'Locality B'. Map shows Fuchsite/Chlorite/Sericite/Sulphide alteration halo overlaid on significant gold mineralisation.

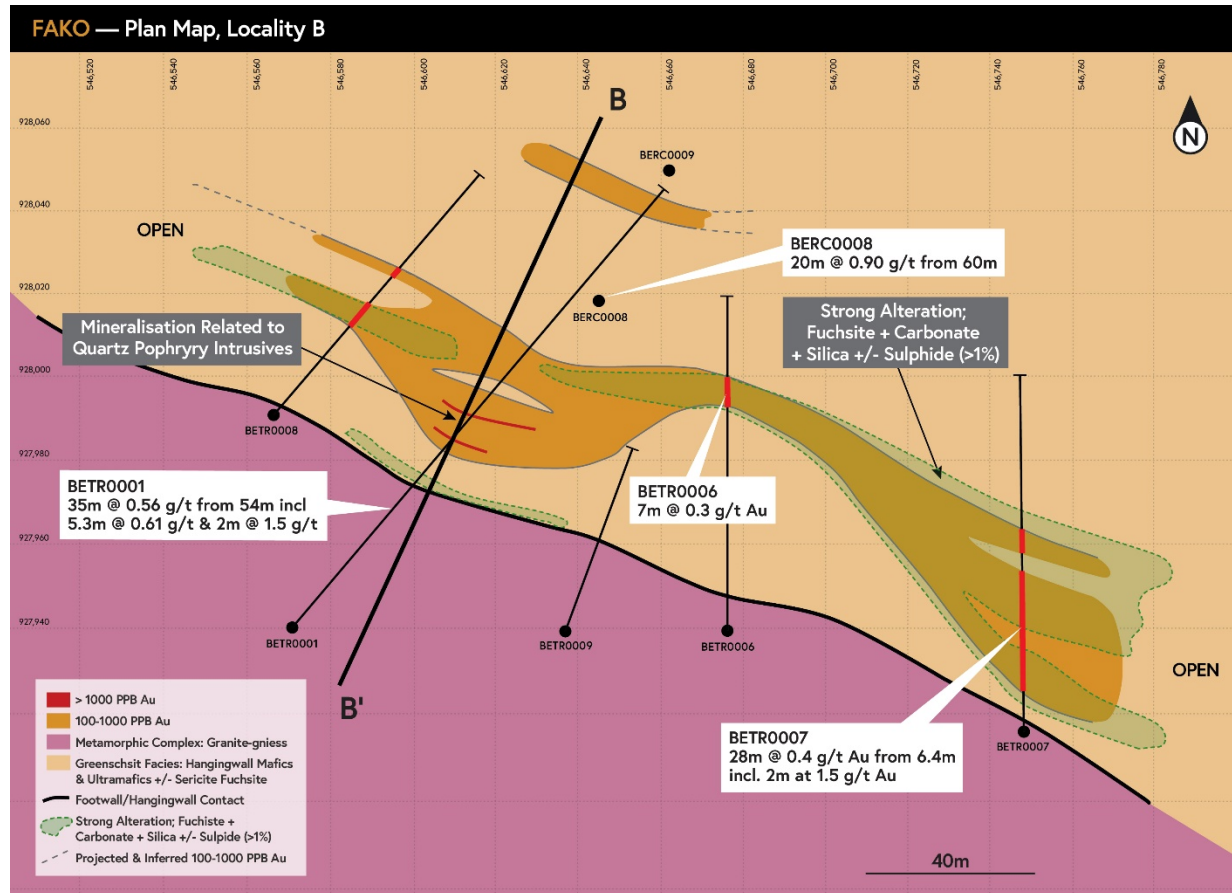


Figure 4: Cross Section Fako Locality A shows Fuchsite/Chlorite/Sericite/Sulphide alteration halo overlaid on significant gold mineralisation.

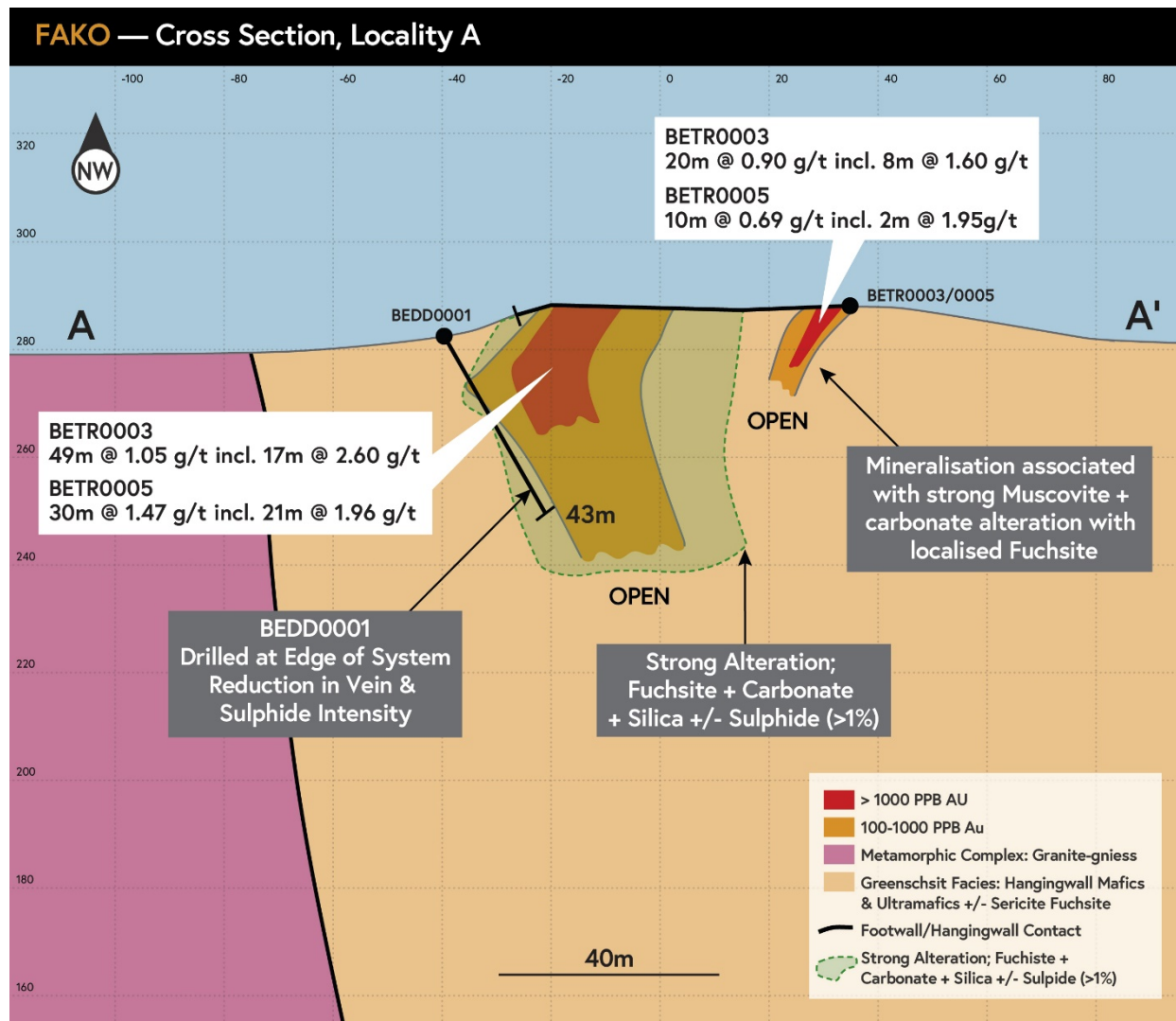


Figure 5: Cross Section, shows Fuchsite/Chlorite/Sericite/Sulphide alteration halo overlaid on significant gold mineralisation.

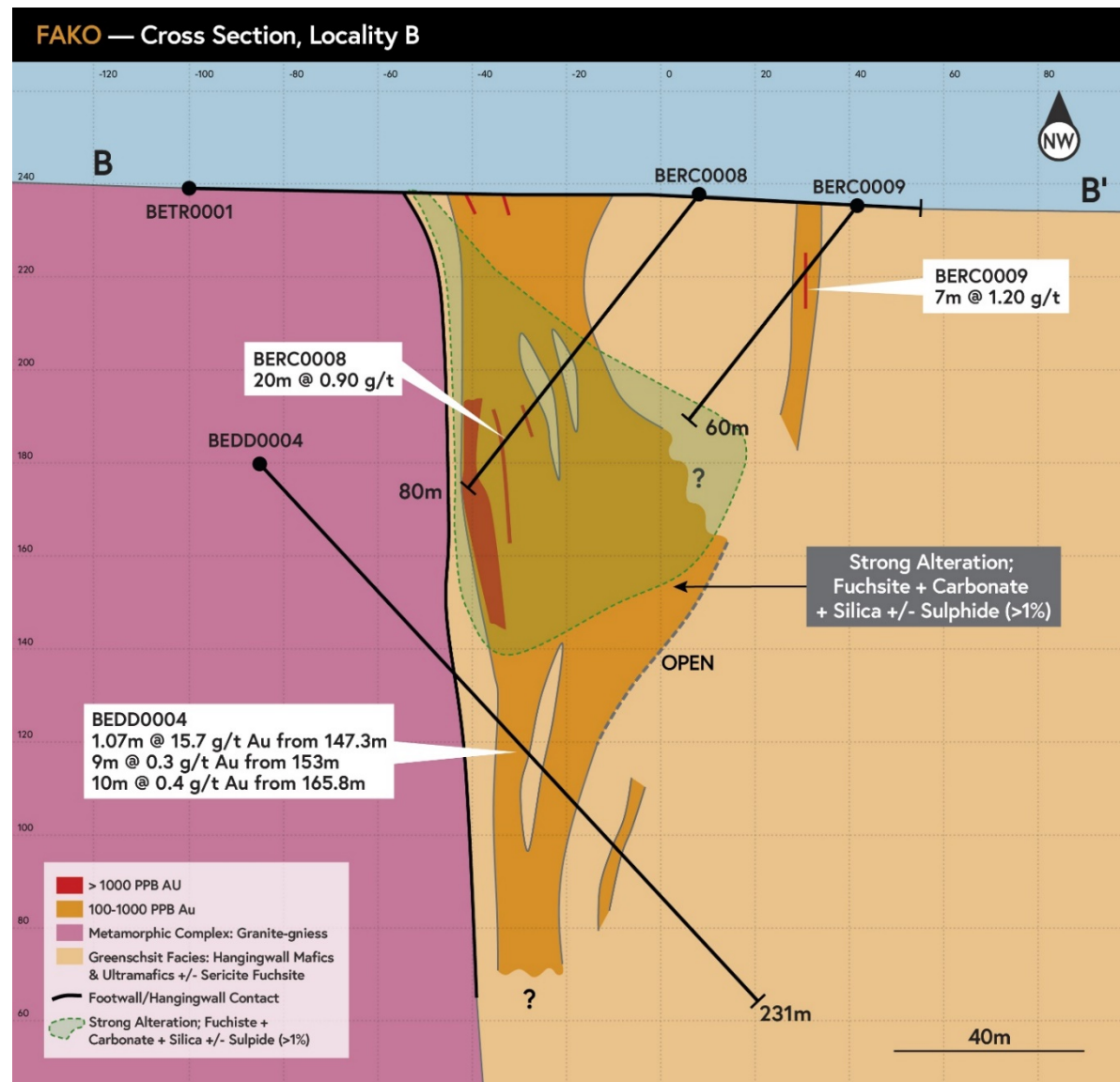


Figure 6: Southeast Awari Shear – Fako to Bahilé – contains seven significant >100ppb auger Anomalies over the Fako prospects as well as a soil/auger anomaly at Bahilé. Ten (10) Strike kilometres of mineralization exhibiting the same alteration system consisting of fuchsite/sericite/silica/sulfide.

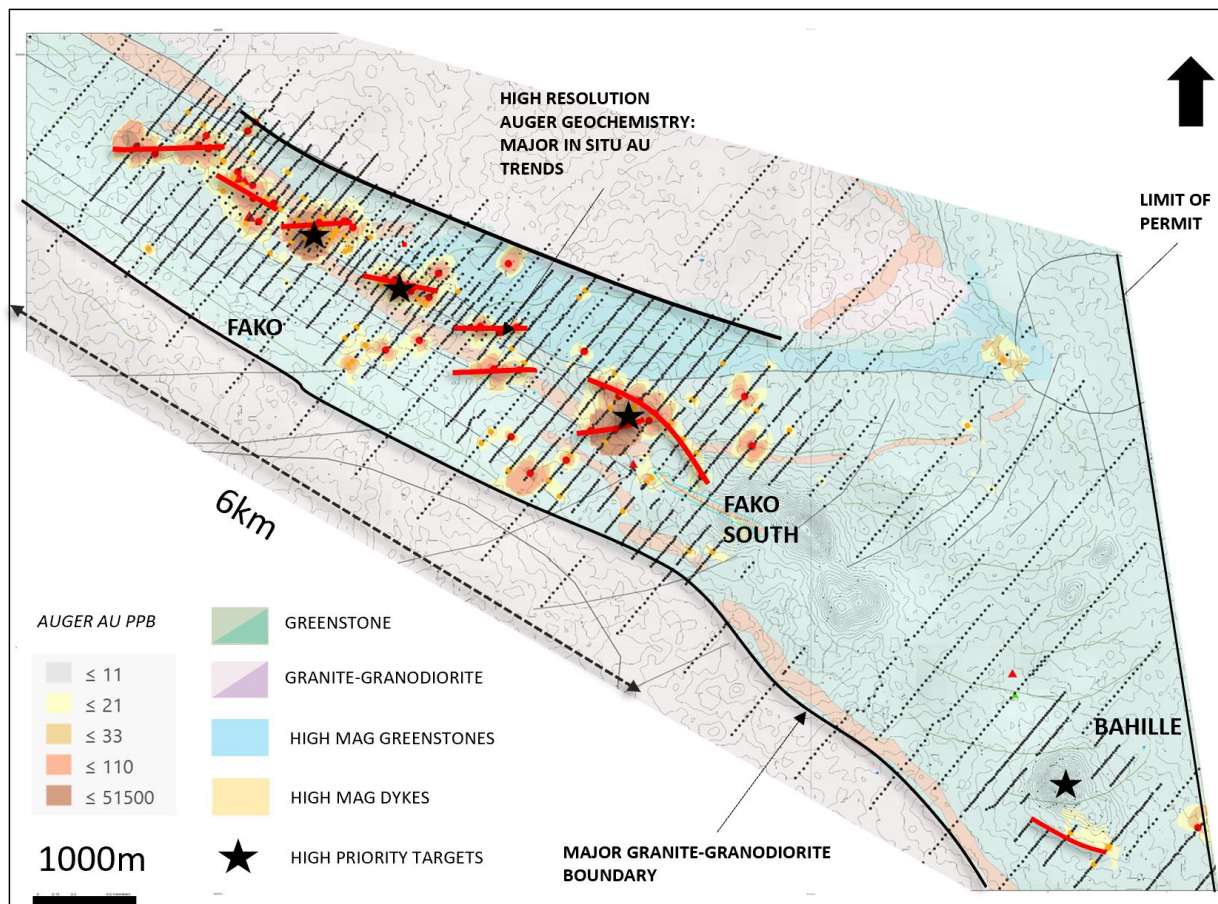


Figure 7: Bondoukou Project: Regional Geology, Major Fluid Pathways and Current Targets.

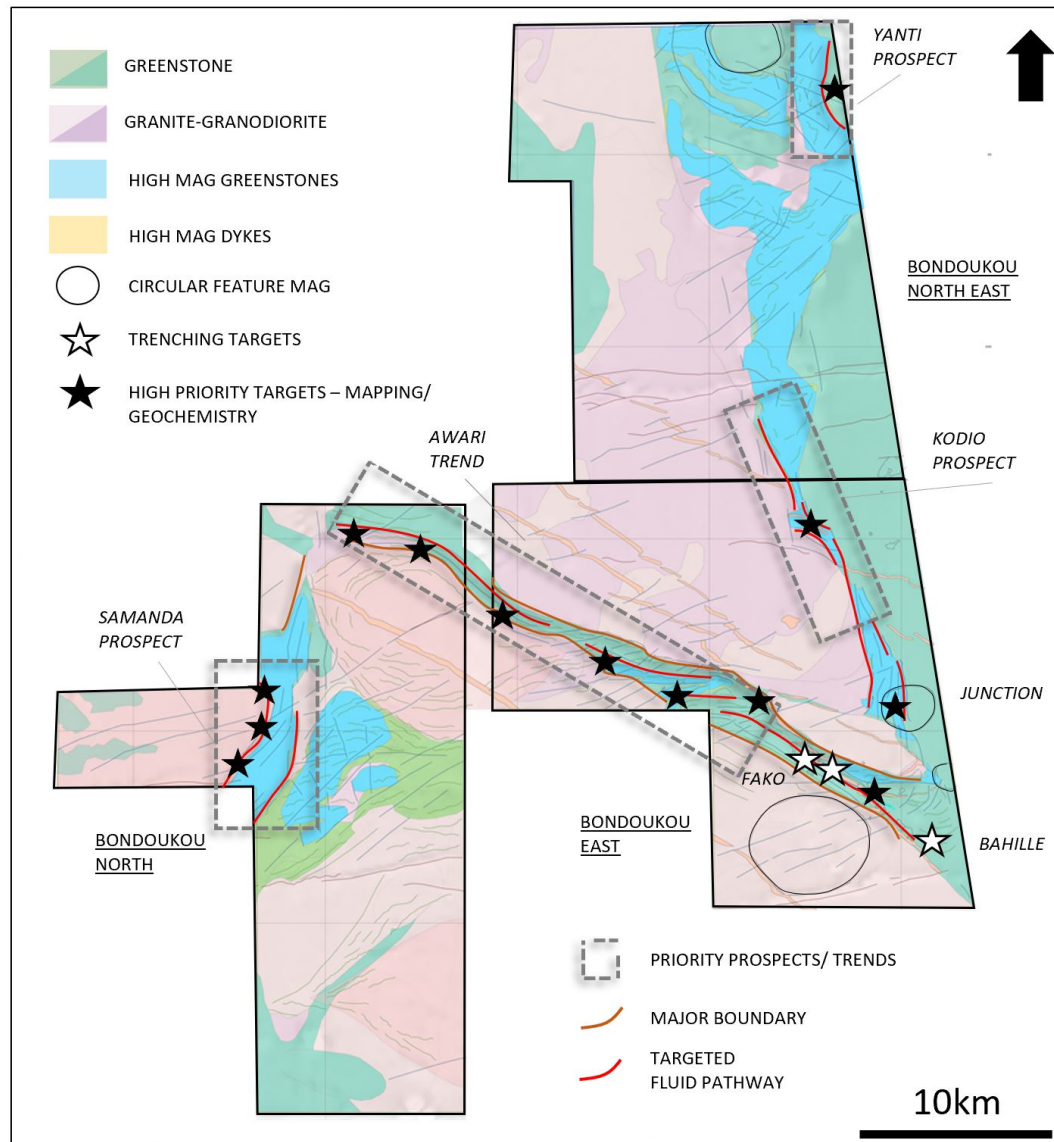


Figure 8: Fako-Junction area – nose of Bandoli Syncline showing mapped locations of mapped late granodiorite intrusions and felsic (aplite) and dykes. These late intrusions are integral to the gold mineralization at the Fako prospects, the same is suspected for other prospects at the Bondoukou prospect.

