

Figure 1: Map of the eastern part of the Aurion-B2Gold JV area.

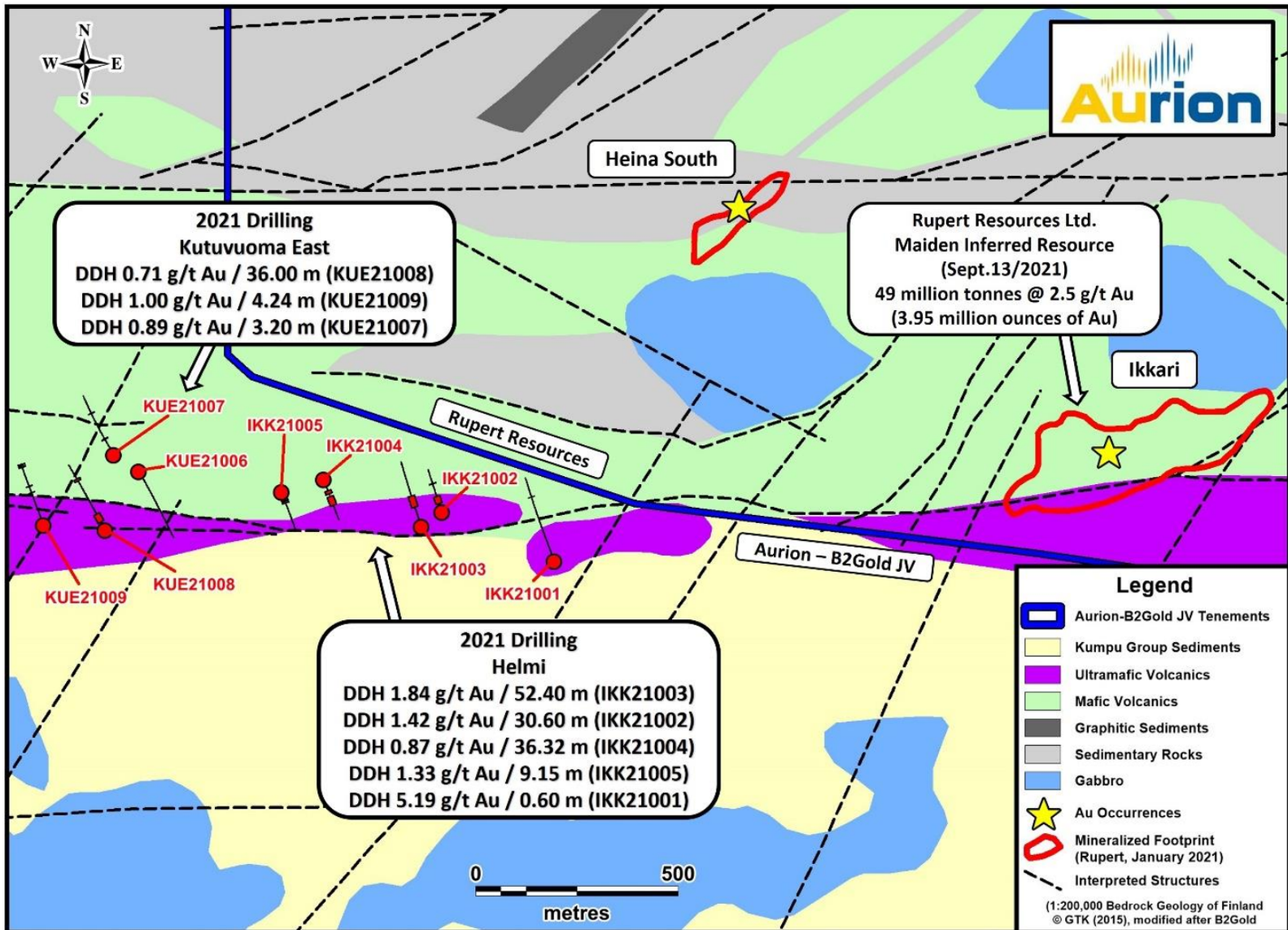


Figure 2: Drill hole locations.

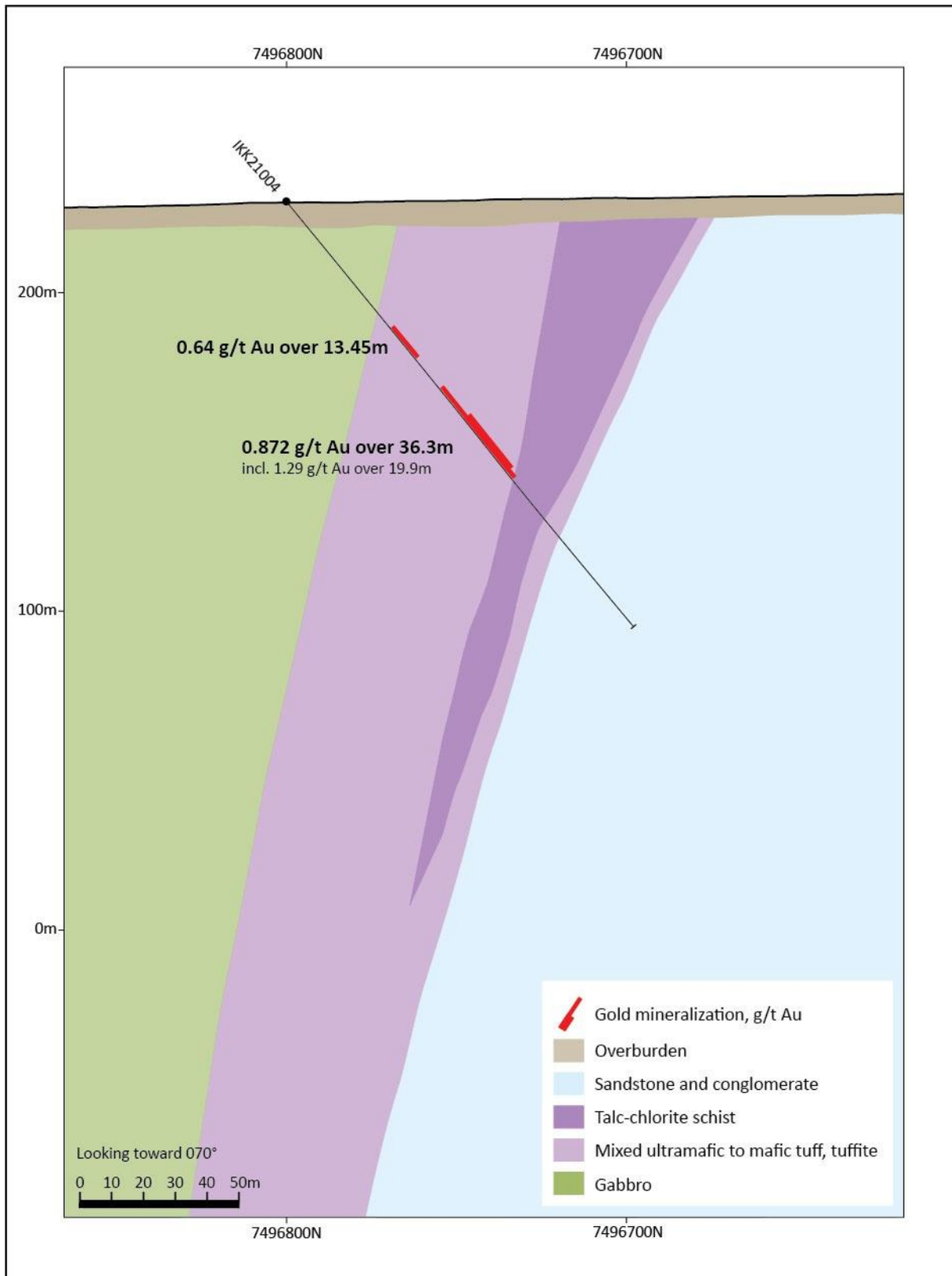


Figure 3: Cross section hole IKK21004.

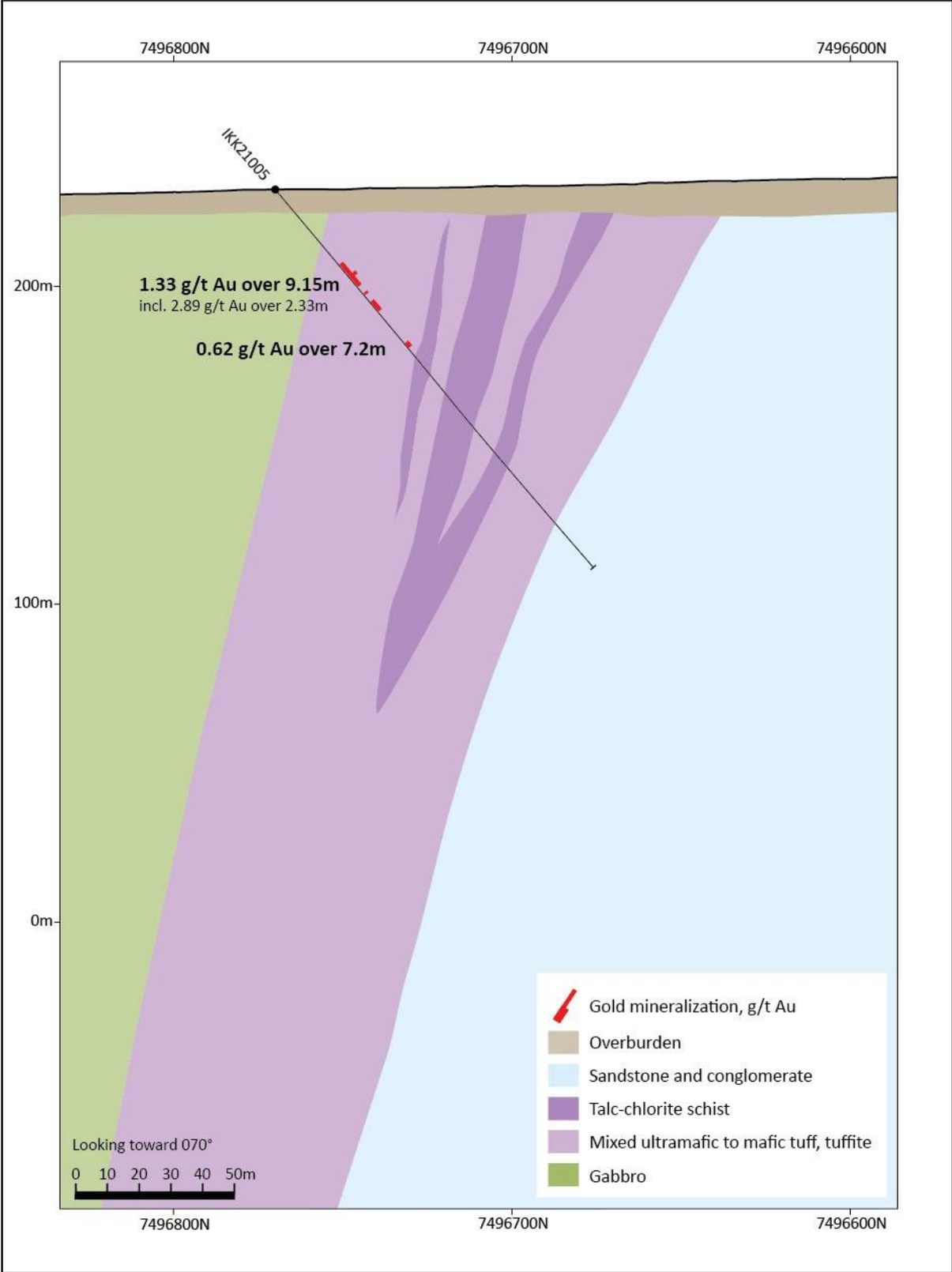


Figure 4: Cross section hole IKK21005.



Autobrecciated biotite-silica-sericite-FeMg-carbonate altered mafic tuff hosting 10% of fine-grained disseminated pyrite (56.8m). Gold grade 1.50 g/t.



Autobrecciated biotite, silica, FeMg-carbonate-altered ultramafic tuff hosting 5% of fine-grained disseminated pyrite (59.5m). Gold grade 0.60 g/t.



Very minor pyrite associated with vein-controlled and selective-pervasive FeMg-carbonate, biotite, chlorite alteration (93.4m). Gold grade 3.93 g/t.

Figure 5: Images of IKK21004.



Biotite, silica, chlorite, albite altered tuffite near gabbro contact hosting 5% of fine-grained interfolial and disseminated pyrite (33m). Gold grade 1.1 g/t.



Biotite, FeMg-carbonate-altered mafic tuff hosting 5% of fine-grained interfolial and disseminated pyrite (47.8m). Gold grade 0.44 g/t.



Autobrecciated biotite, silica, FeMg-carbonate-altered ultramafic tuff hosting 5% of fine-grained disseminated pyrite (51m). Gold grade 0.18 g/t.

Figure 6: Images of IKK21005.



FeMg-carbonate and quartz vein with fine-grained disseminated pyrite and coarser/patchy pyrite (53.8m). Gold grade 0.10 g/t.



Silica and carbonate altered mafic tuff with abundant brittle Mg-carbonate and quartz veinlets (58.1m). Gold grade 2.81 g/t.

Figure 7: Images of KUE21008.