

Figures For Tajiri 1st
Auger Announcement
5th November 2025

Figure 1. Auger Values

Showing Yono property outline and Auger results on 30m resolution SRTM topography. Values above 200ppb Au are given in the call outs (values in ppb).

- Neighboring resource zones in red shading.
- Gold geochemistry shown outside of Yono is from Gmin's published data.
- The High Road Anomaly, within Gmin's tenure, 50m from the western boundary of Yono is outlined- white ellipse- and values shown are for both GMin's soil and shallow (~10m) scout RC.
- The Ridgeline along which the 1.5 km long Ridgeline Anomaly lies- marked by the red dashed line.
- **NB Encouragingly low order 11-30ppb Au anomalism is present over almost all of Yono and given the duricrust regolith regime this wide dispersion of low order anomalism is highly encouraging.**

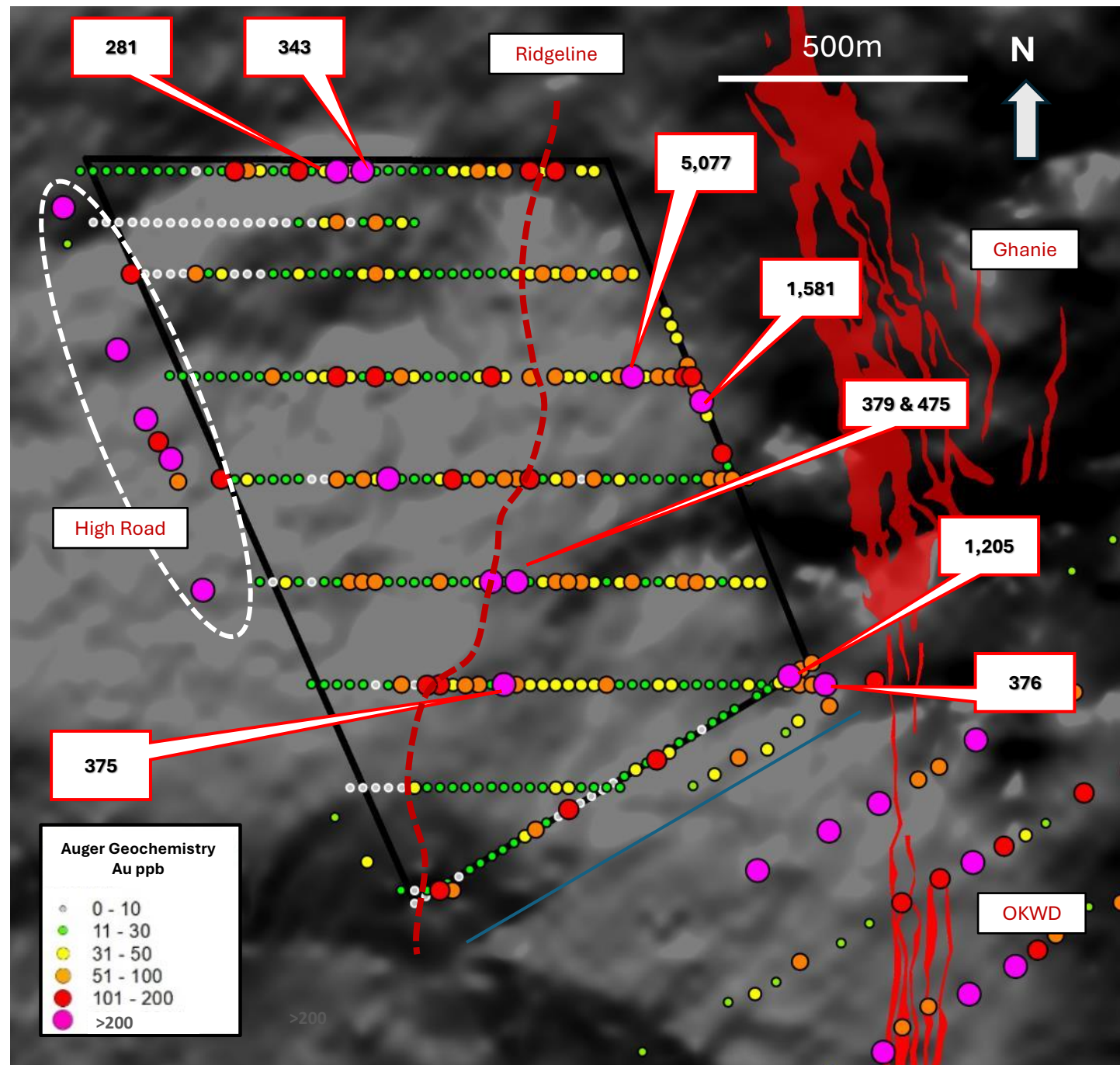


Figure 2: Auger & Magnetics

Showing Yono Auger & GMin soil results on Gmin's Magnetic data.

- The major deposits in the district lie along or straddle contacts between regions of high and low magnetic susceptibility. Contacts are highlighted in black dash
- All known deposits in the Yono-Okwadi district dip east at between 60-70°. Therefore, any mineralization associated with High Road, located 50m west of Yono, likely dips under Yono, and should be found on the Yono boundary at depths of ~60-120m.
- Note small high-grade anomaly (see Figure 1 - 1,205ppb Au) in the SE corner of Yono which may be a splay from OKWD and the existence of such splays has been indicated by recent GMin drilling.
- Note The Ghanie West vein working is aligned along NE-SW striking magnetic contact. This target has not yet been drilled by G2 and given the strike of Ghanie West it likely extends south westerly into Yono

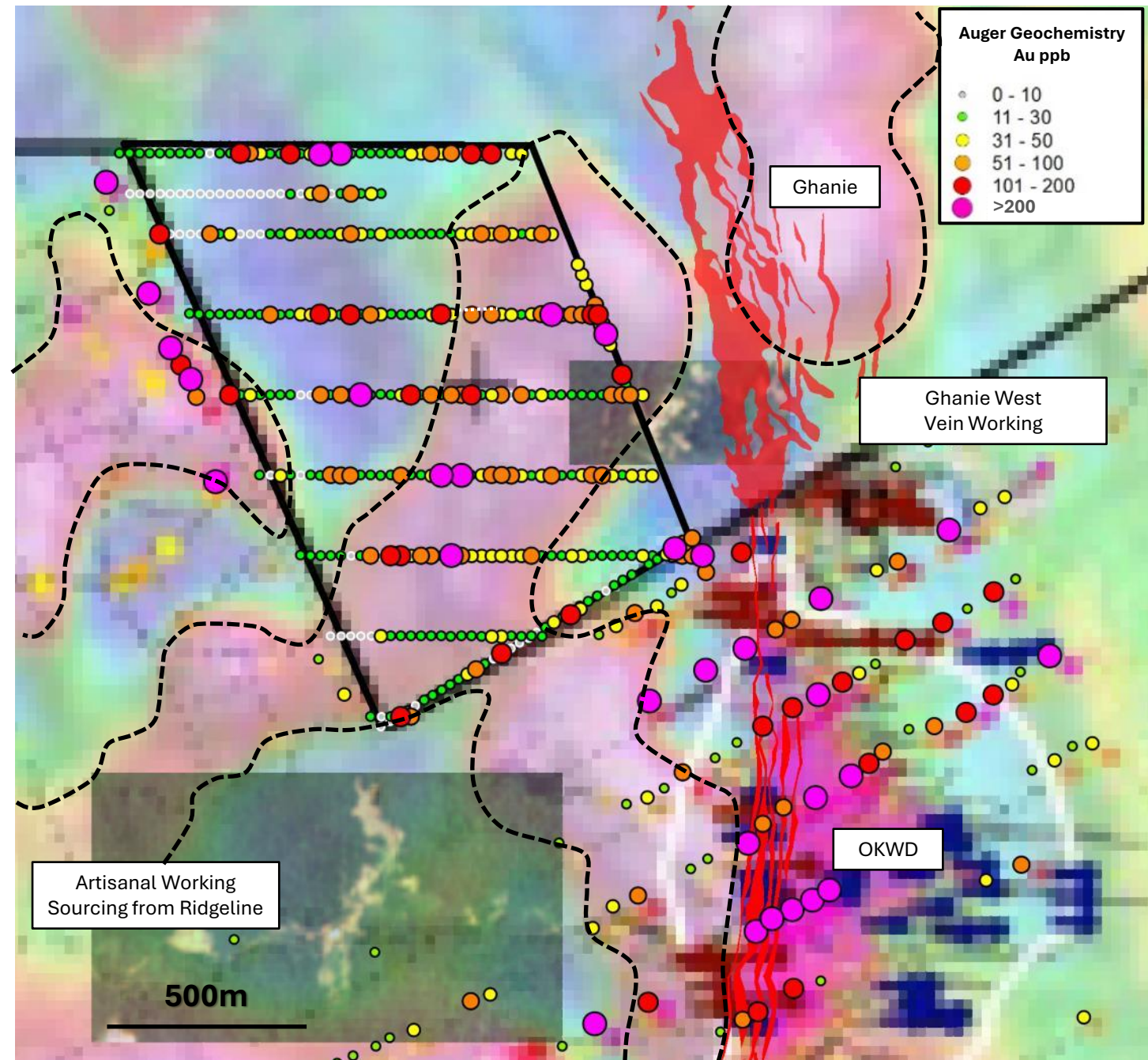


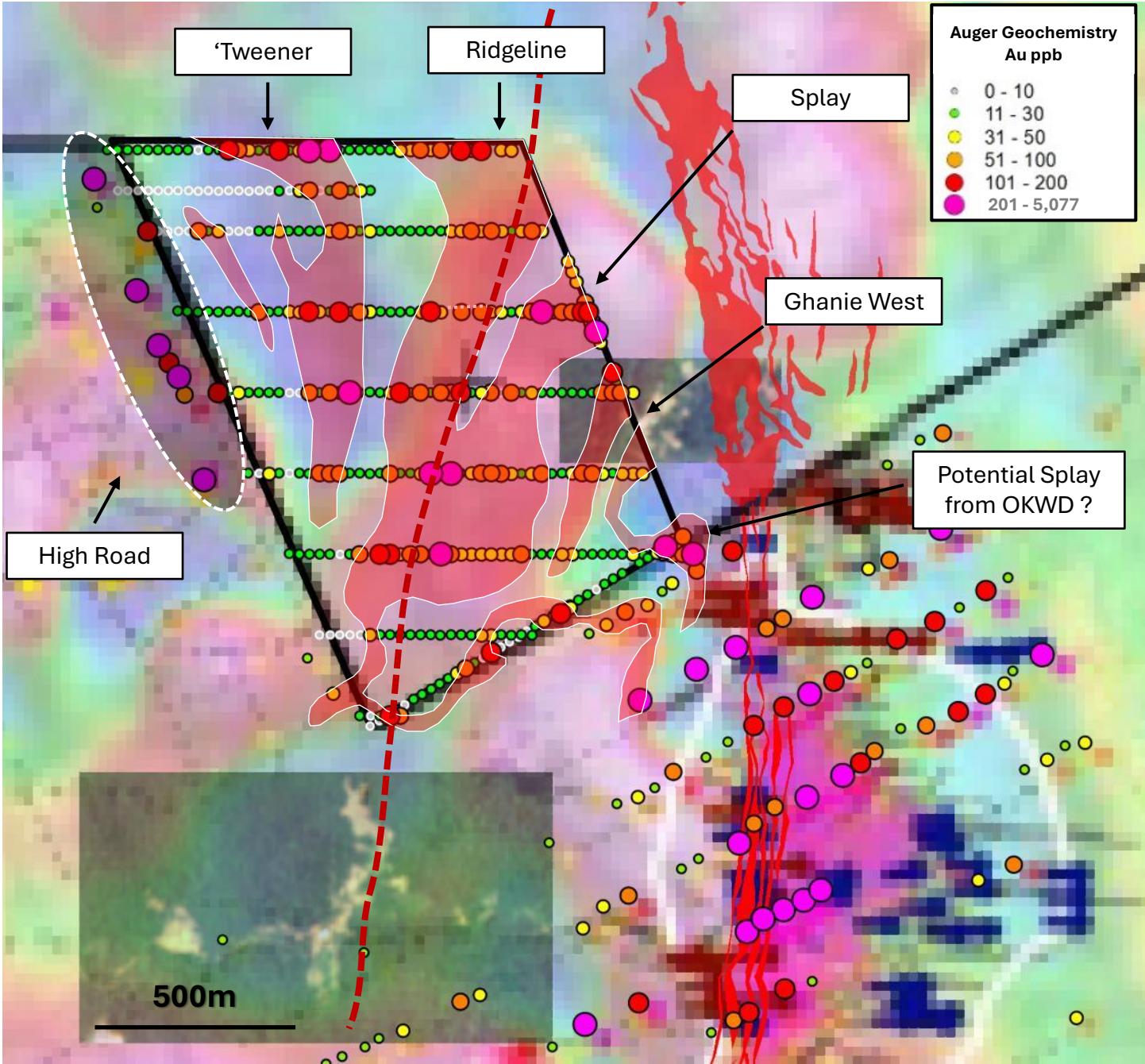
Figure 3: Simple Interpretation

Showing Yono Auger & GMin soil results on Gmin's Magnetic data.

Simple Interpreted gold anomalies identified.

Strike lengths of the anomalies are:

'Tweener:	1,000m
Ridgeline:	1,500m
Splay:	580m
Ghanie West:	780m
High Road:	950m
Total:	4,810m



References to Resources figures quoted above can be found in footnote 1 of this announcement

Figure 4: Folded Interpretation

Here a 2nd interpretation is shown with mineralization being fold and contact controlled. At least two generations of folding are evident earlier folded fold axes being denoted F2 and later ENE fold axes denoted F3.

- This structural schema is based on observations (e.g. core photos below) noted by Gmin and G2 at the OKWD and OMZ deposits
- This interpretation positions Ghanie West along the same contact which hosts OKWD
- In the schema gold mineralisation is concentrated along S2 surfaces (bedding, foliation, axial planes) and is enriched and thickened around F3 fold axes

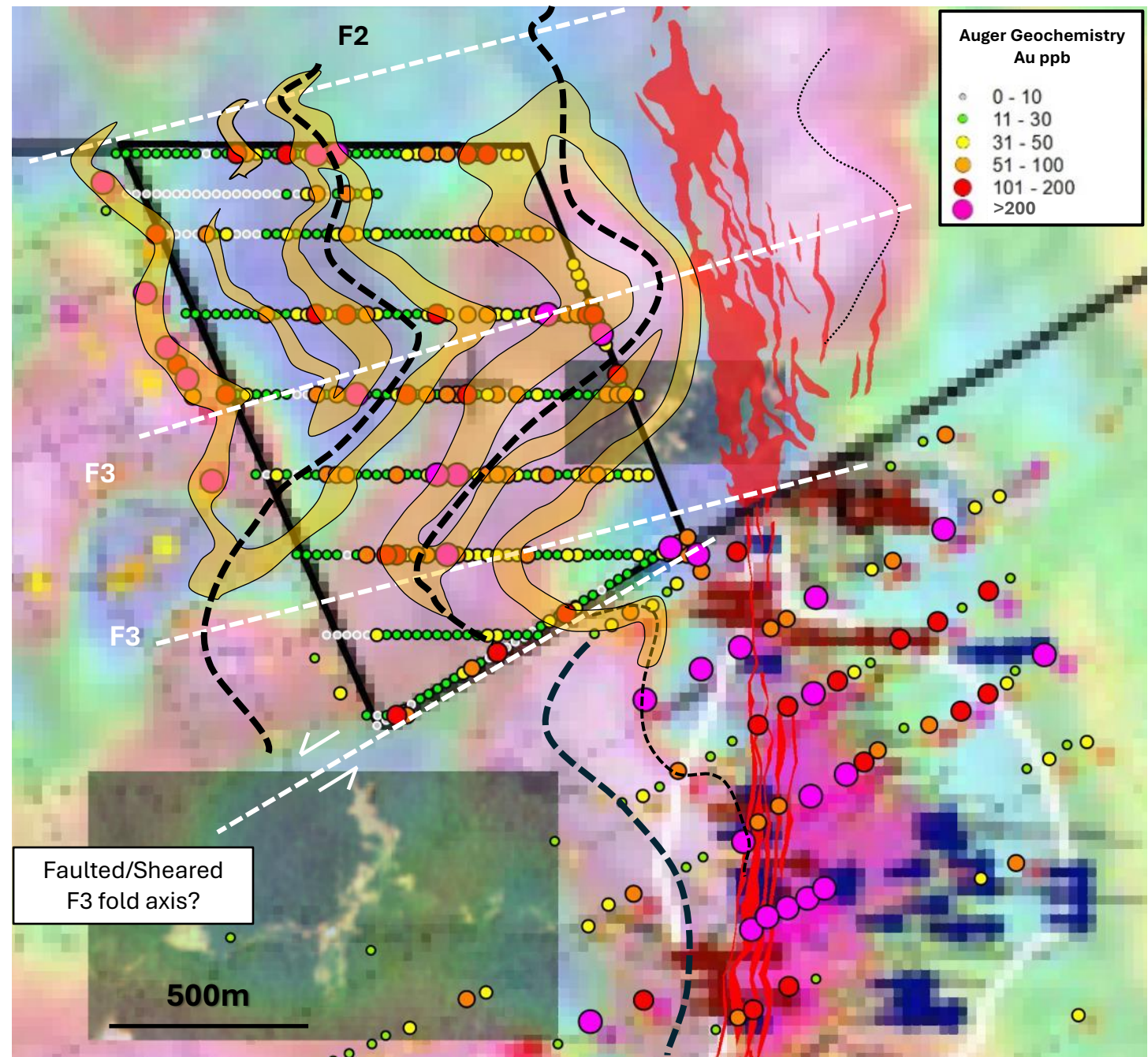
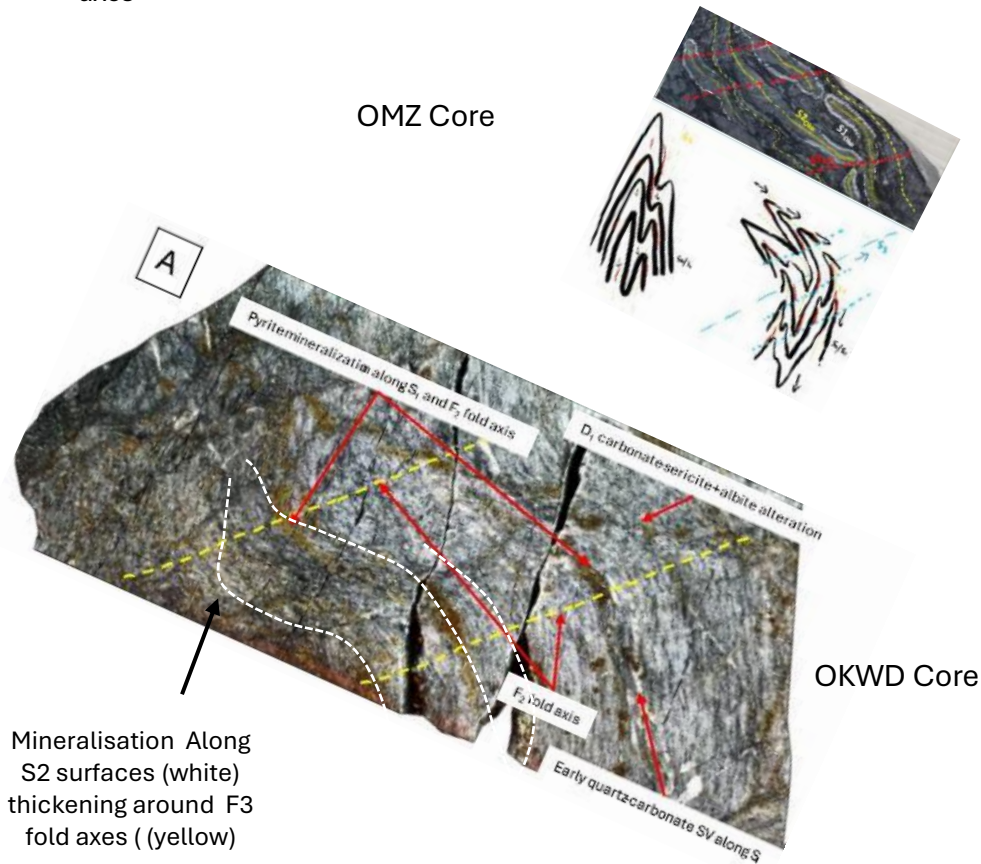


Figure 5: Yono-Oko Gold Corridor

Here we show all published auger and soil gold geochemistry from the district.

The Yono-Oko Gold Corridor forms a sinuous corridor 1-2km in Width and Yono sits firmly inside the widest part of the corridor.

Drilled resources (shown yellow) suggest that the corridor is still at an early stage of exploration with the western portion of the corridor, where Yono lies, having seen minimal exploration other than surface geochemistry.

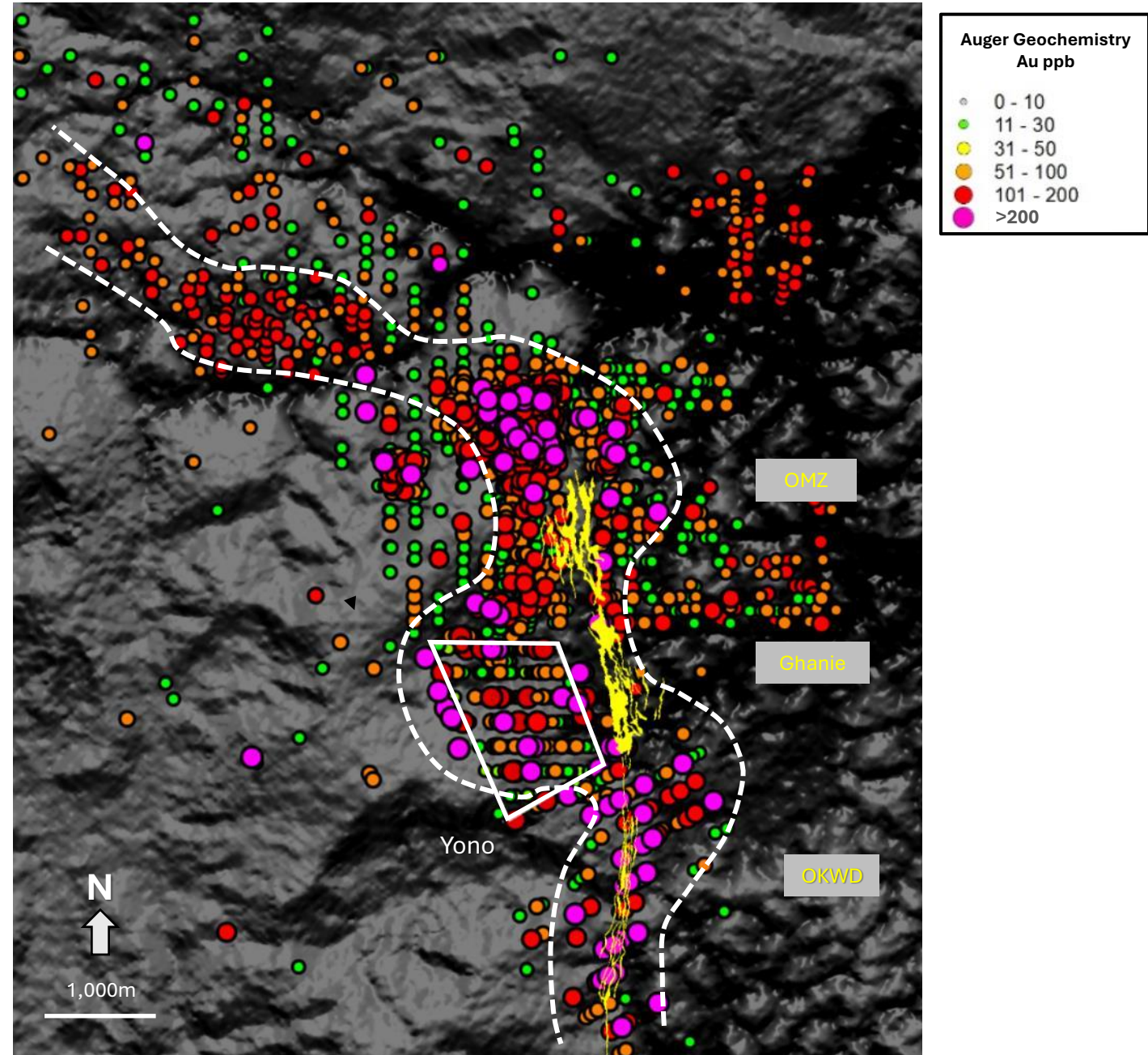


Figure 6: Yono-Oko Corridor on Magnetics

Here we show >50ppb gold anomalism (grey shaded) over G2 and Gmin magnetics.

- At the regional scale, gold mineralization appears to be fold and contact controlled.
- It appears to follow the structural scheme outlined in Figure 4 and as observed at OMZ and OKWD.
- Yono is positioned over the major central F2 fold axis along which the Ridgeline anomaly is arrayed.
- In this interpretation OMZ is situated around the Ridgeline fold axis while Ghanie and OKWD are situated on the eastern limb of the district scale fold structure

