

## Figure 6: Detailed K4 Interpretation

**K4 has the size of a Giant Poly-Folded Gold system. One could fit 3-4 x 13Moz Wassa deposits within it's footprint and K4 is only part of a much larger system**

Here we show in red, the interpreted K4 (N+S+W) mineralized envelope based on all data not only geochemistry next to the 13Moz Wassa gold deposit and at the same scale.

Mineralization at both K4 and Wassa, a known poly-folded gold deposit from the same Birimian system as K4 are clearly of fundamentally similar forms. With that similarity becoming more striking with increasing sample density at K4 as can be seen at K4S.

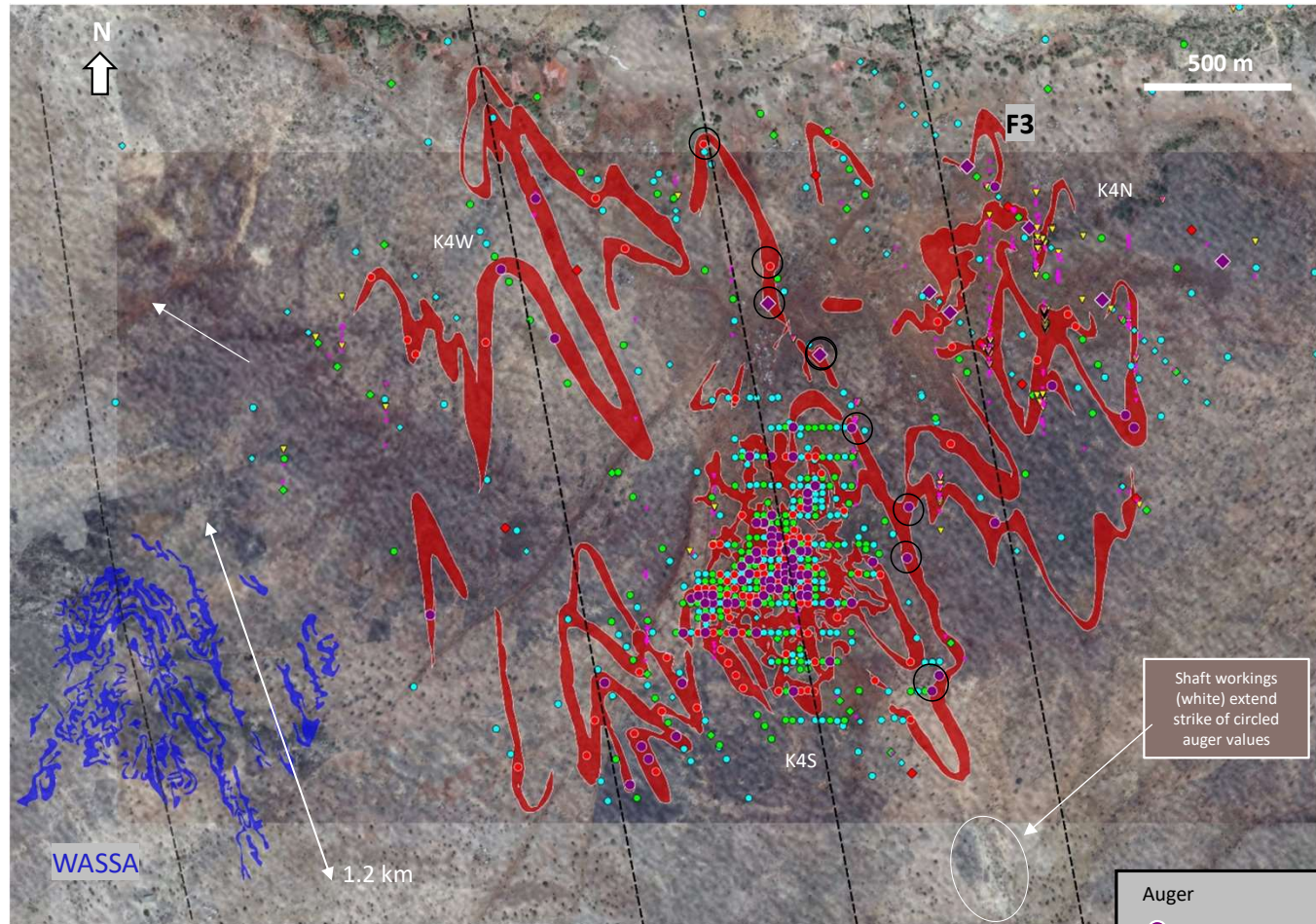
This is strong support for the interpretation that K4 is a poly folded gold system.

Based on the form of ore bodies at Wassa and other polyfolded gold deposits, potential ore bodies within the mineralized envelope at K4 will be somewhat discontinuous and irregular yet still form substantial bodies anywhere from 10s of metres to several hundred metres in strike and from a few metres to potentially 80-100m width.

**Comparison:**  
**Wassa area of all ores zones to ~200m depth:**  
**214,300 m<sup>2</sup>**

**K4- area of mineralized envelope:**  
**1,230,000 m<sup>2</sup>**

Given the size of K4 Even if only 5% of the interpreted envelope were found to be ore then K4 would still be a substantial deposit.



**The circled auger values which from top to bottom are:**

**162, 128, 504, 1,000, 618,904, 908, 269, 268 Au ppb**

Have been interpreted as a near through going structure of about ~2.6km strike e.g. mineralisation with a strong F2 /F3 axial planar control

**Drill Intercepts**

▼ >1.00 g/t Au

▼ >0.25 g/t Au

**Auger**

● >250ppb Au

● >100ppb Au

● >50ppb Au

● >25ppb Au

Shaft workings (white) extend strike of circled auger values