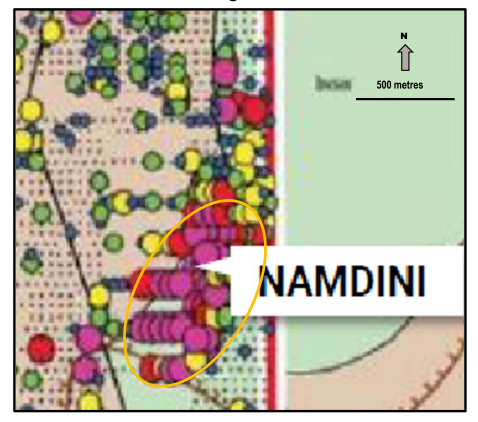


M1 South

100x25m sampling grid- Auger Au values: 6 samples >500ppb, & 14 samples > 160-500ppb Peak Auger: 3,851ppb Au **K4 South**

100x25m sample grid- Auger Au values: 16 samples >500ppb, 23 samples 160-500ppb On 100x25m & 25x25m: 23 values >500ppb & 71 values 160-500ppb Peak Auger: 9,201ppb Au

Figure 3: The K4 South auger saprolite Au anomaly is arguably better than that overlying the 1.8Moz @ 11.2g/t M1 South Deposit .



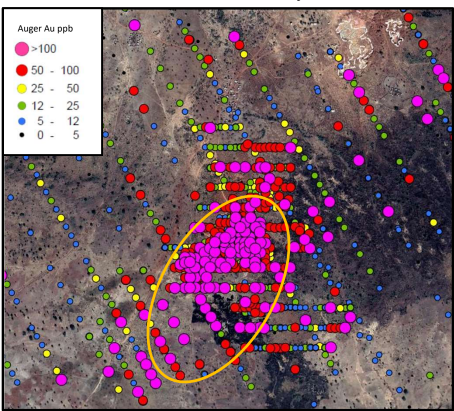


Figure 4: The K4 South saprolite auger gold anomaly is just as impressive as that overlying the 7.2 million ounce Namdini Deposit.

A comparison of saprolite auger gold anomalies overlying Namdini (Shandong Gold) left and K4 South (Tajiri) right. Shown at same scale and same colour coded auger values. The yellow ellipses are 1,000 x 550m in dimensions. Namdini, located in northern Ghana was discovered by Cardinal Resources and as at November 2019, hosts measured, indicated and inferred Resources of **7.2 Moz @ 1.2g/t**.

Figure 5: K4 South Auger Contoured At 25ppb G, 100ppb O & 250ppb P

Background 5m resolution ALOS-1 Digital Elevation Model (DEM) with contour heights @ 0.5m

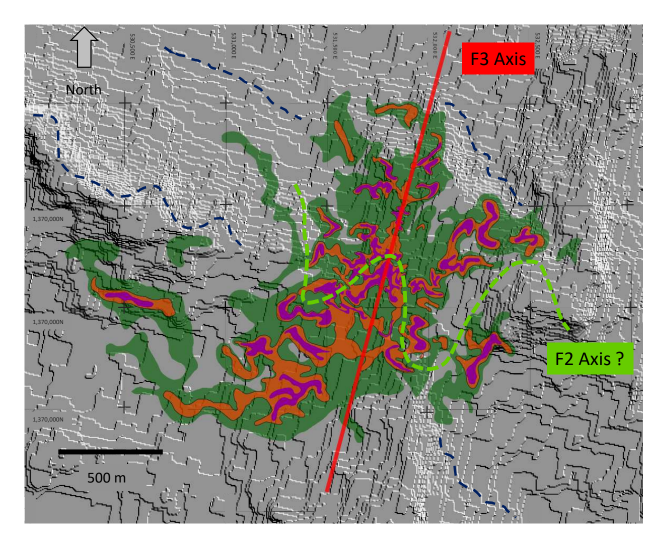
Evident in the DEM, *inter alia*, is a pervasive and near linear NNE (015°-020°) striking topographic grain.

We interpret this to be the expression of cleavage/foliation parallel to F3 axial planes.

Also evident are sinuous trends oriented WNW striking $^{\sim}$ 135° - 315°, these are interpreted to be the trace of lithologies and or earlier generation fold axes.

These structural orientations have implications for interpreting historic data which will be aliased as a consequence of its sampling orientation being near parallel to these trends:

- 120° oriented auger lines which are near parallel to the sinuous 135° trend.
- Most drill lines, airborne magnetic flight lines and IP survey lines which are N-S oriented and near parallel to the 015° F3 trend.



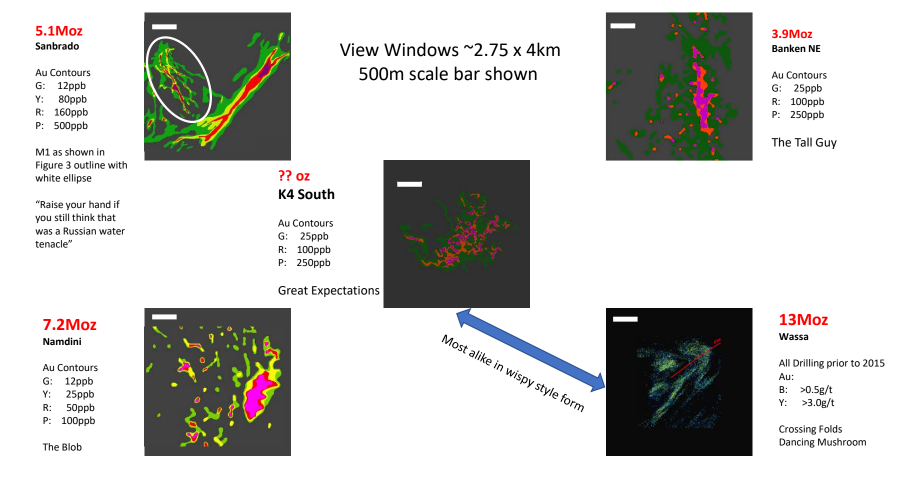


Figure 6: K4 South saprolite Au anomaly (centre) compares favourably in size and tenor to saprolite Au anomalies known to overly other multimillion ounce gold deposits in West Africa.

In style and form K4 South is most similar to the 13 Moz Wassa deposit. However, Wassa was never subject to auger saprolite sampling so instead the footprint and form of the deposit is illustrated by >0.5 g/t intercepts.