The Karangosso zone represents a separate mineralized trend (see figure 2) and an exciting new type of mineralization in the project area. At Karangosso, drilling returned intercepts of 10.14 g/t Au over 10.0 metres, 5.82 g/t Au over 8.0 metres and 1.82 g/t Au over 7.0 metres in two holes that clipped the northern end of the interpreted intrusive body. The mineralization is hosted by a deeply weathered, sericite-altered, quartz porphyry felsic intrusion that magnetic data suggests is approximately 1,200 metres by approximately 350 metres in size. The combination of a large target area, good grades and deep weathering, (implies robust metallurgy and cheap mining costs) makes this new occurrence the highest priority target on the property. Several other magnetic lows occur along this contact suggesting other felsic intrusions and new target areas. This contact zone has seen limited to no exploration in the past even though Semafo’s Mana deposit appears to occur in a similar structural position as does Endeavour’s Grand Espoir zone.