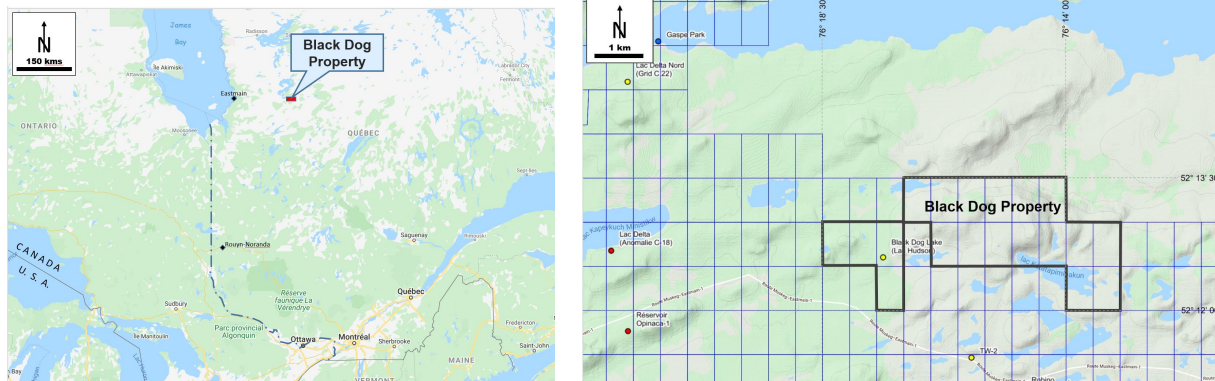
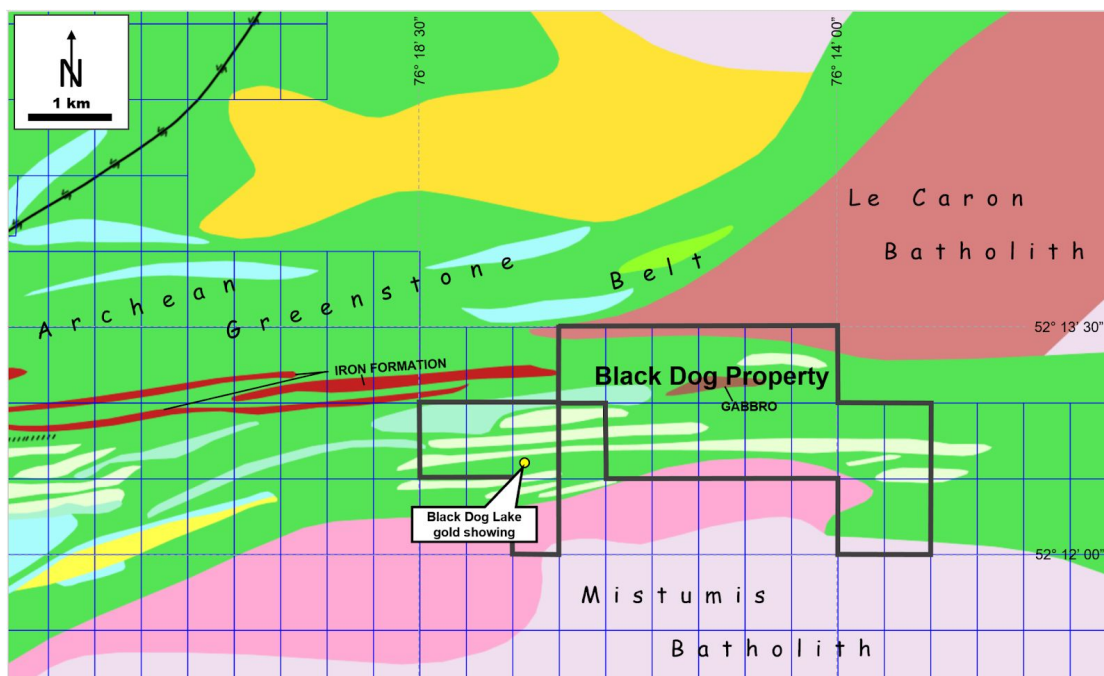


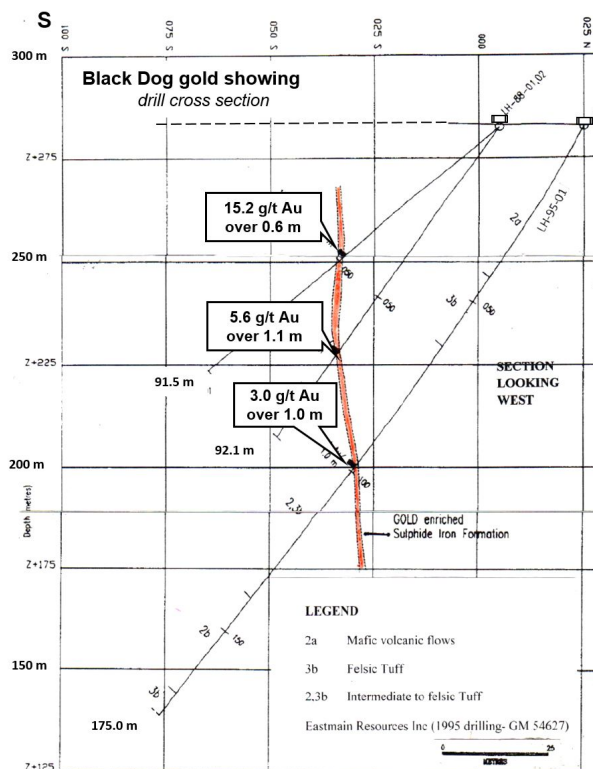
Black Dog Property – Summary Geology



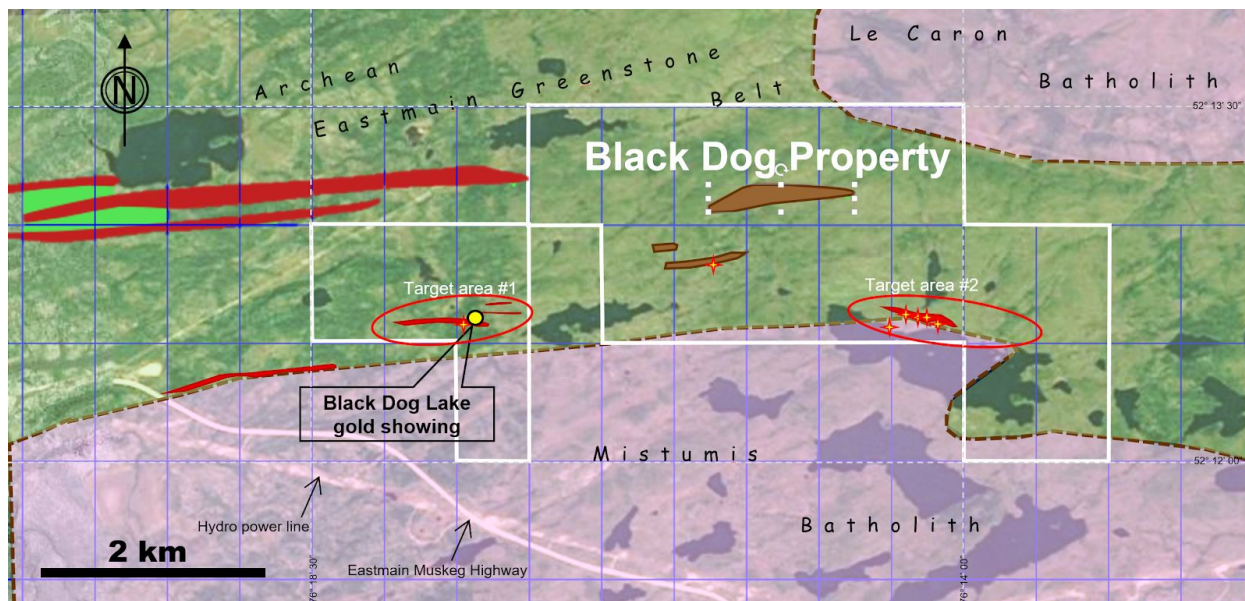
The Black Dog Property (the “Property”) is located 150 km east of James Bay, Quebec, and 4 km south of the Opinaca hydroelectric reservoir on the Eastmain River. The Property comprises 19 adjacent mineral claims, covering 1,003 hectares and occurs within the ancient (Archean) Eastmain greenstone belt, between the Le Caron granitic batholith to the north, and the regionally large Mistumis batholith to the south.



As reported in the Quebec government’s mineral occurrence database (MERN), the property hosts the Black Dog gold showing, where four drill holes from the 1980s and 1990s intersected significant gold mineralization. The gold is hosted in a sulphide-chert iron formation horizon, as described on MERN and by Lavoie (2014) and older assessment reports. The best Black Dog gold intersections (Table 1) reportedly occur within sulphide +/- chert bearing iron formation that is both magnetic and conductive. According to reports filed with the Quebec government, the gold-bearing iron formation tested by the drill holes in Table 1 appears to extend more than 600 m on strike.



Multiple iron formation horizons are mapped on the Property with anomalous gold values (> 250 ppb Au; yellow stars), forming high-priority Targets areas. JDF plans to follow-up these priority Target areas with high-resolution magnetic and electromagnetic airborne surveys, and ground geophysics, and soil sampling, followed by drilling.



The targeted iron formation horizons closely parallel the contact between the greenstone belt, and the Mistumis Batholith. This contact zone provides an additional up-side target area of over 6 kms on the Property.

No Qualified Person working for has the opportunity to verify the information reported above in the field and thus this information is not necessarily indicative of the mineralization on the property.