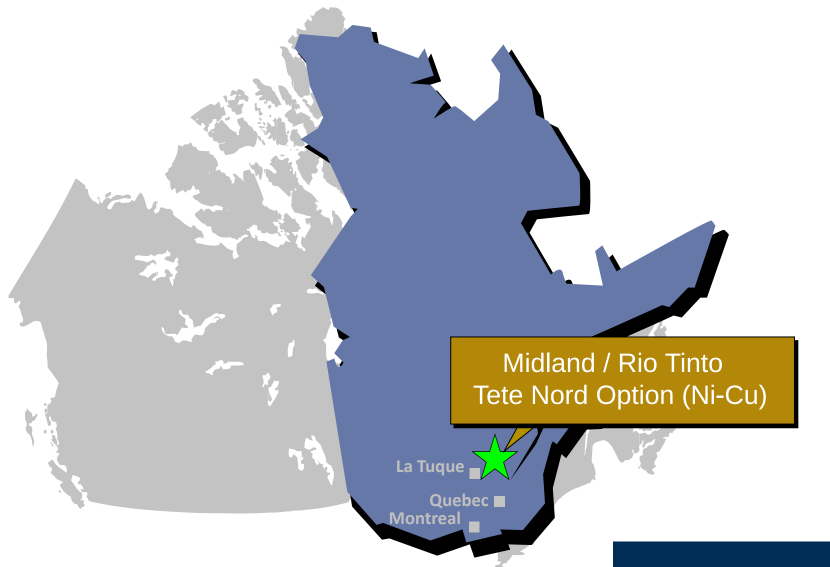
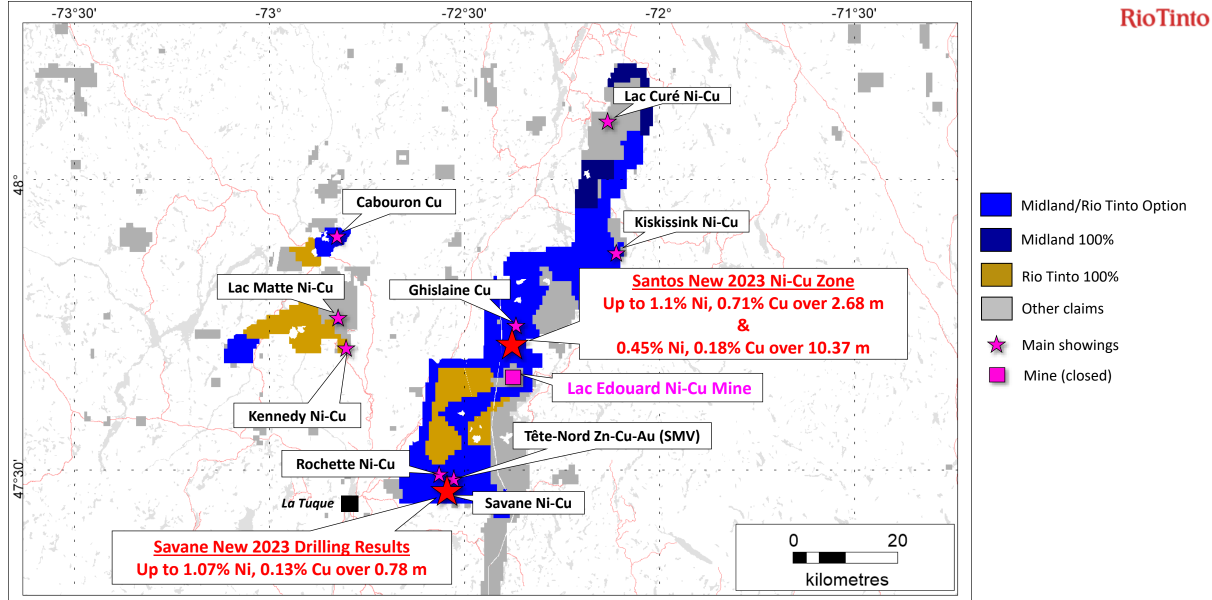
Midland / Rio Tinto Tête-Nord Location





Tête-Nord Project – Santos Location





Santos Ni-Cu Zone – Mineralized Samples



RioTinto



21m



31m





58m

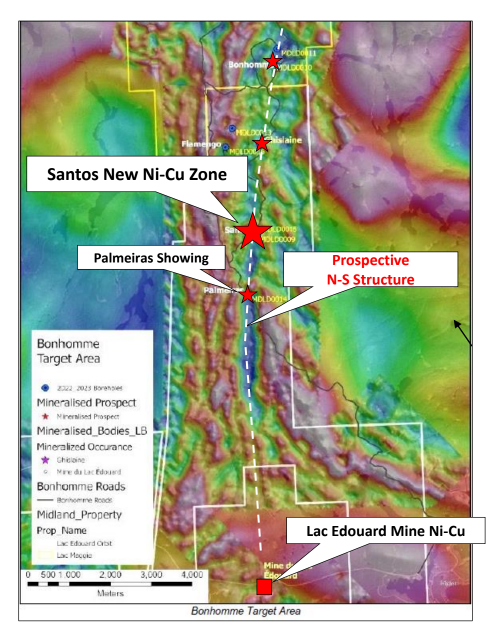


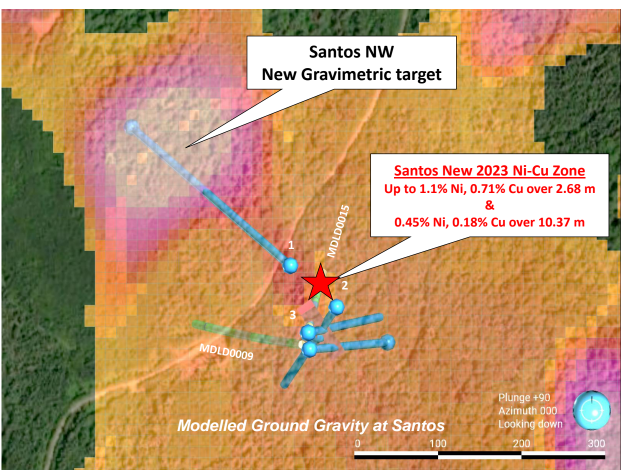


Santos New Drilling Targets



RioTinto



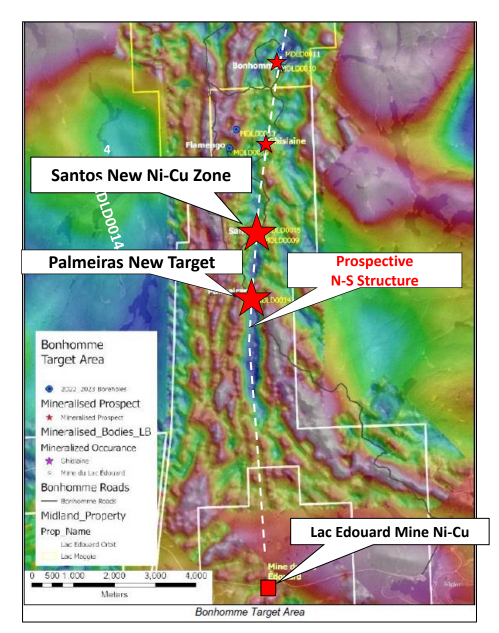


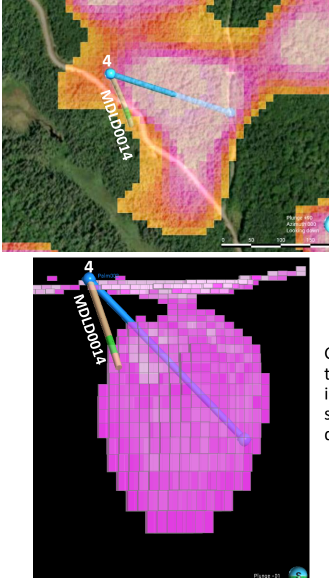
Modelled ground gravity data showing the Santos occurrence and a new gravity target to the NW. Boreholes that will be drilled in July are labeled 1, 2 and 3.

Palmeiras New Drilling Target



RioTinto



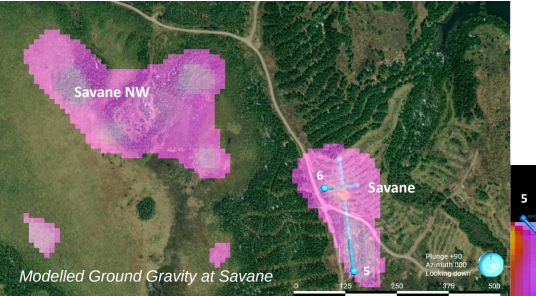


Modelled gravity data showing the gravity target identified near the Palmeiras mineralised outcrop. The planned borehole for late July is labeled # 4.

Gravity inversion of the target adjacent to Palmeiras filtered to show the most intense gravity response. The figure also shows the planned borehole (blue) designed to test the target.

Savane New Drilling Targets





Above: Plan map of the modeled gravity targets at Savane and Savane NW. New boreholes that will be drilled in late July and August. Traces are labeled 5 and 6.

Savane – Ground gravity model

Below: LeapFrog 3D model of the gravity inversions as Savane. The three existing boreholes are shown with two planned boreholes labeled 5 and 6.

