

Figure 1: Rock-chip sample locations with manganese assay results and interpreted structural trends.

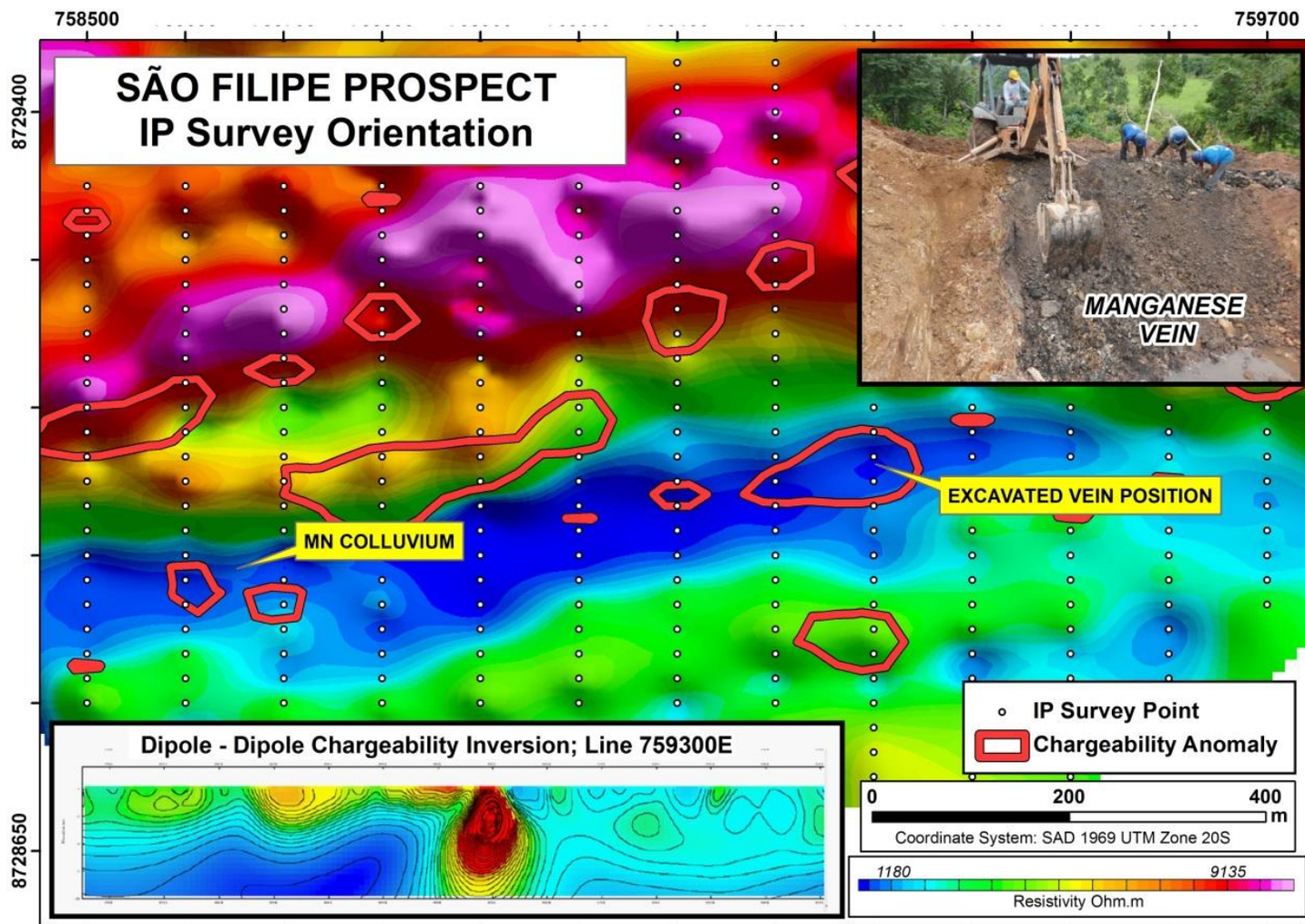


Figure 2: IP Orientation Survey over the São Filipe Prospect: Gridded Resistivity Image with Superimposed Chargeability Anomalies. An ENE-trending resistivity low (in blue) coincides with the trend of surface Mn occurrences. Red polygons mark chargeability anomalies. The location of a manganese vein partially excavated in early 2014 is shown to the east (see photo inset). IP inversions show that an anomalous response extends along strike and at depth to the vein position.

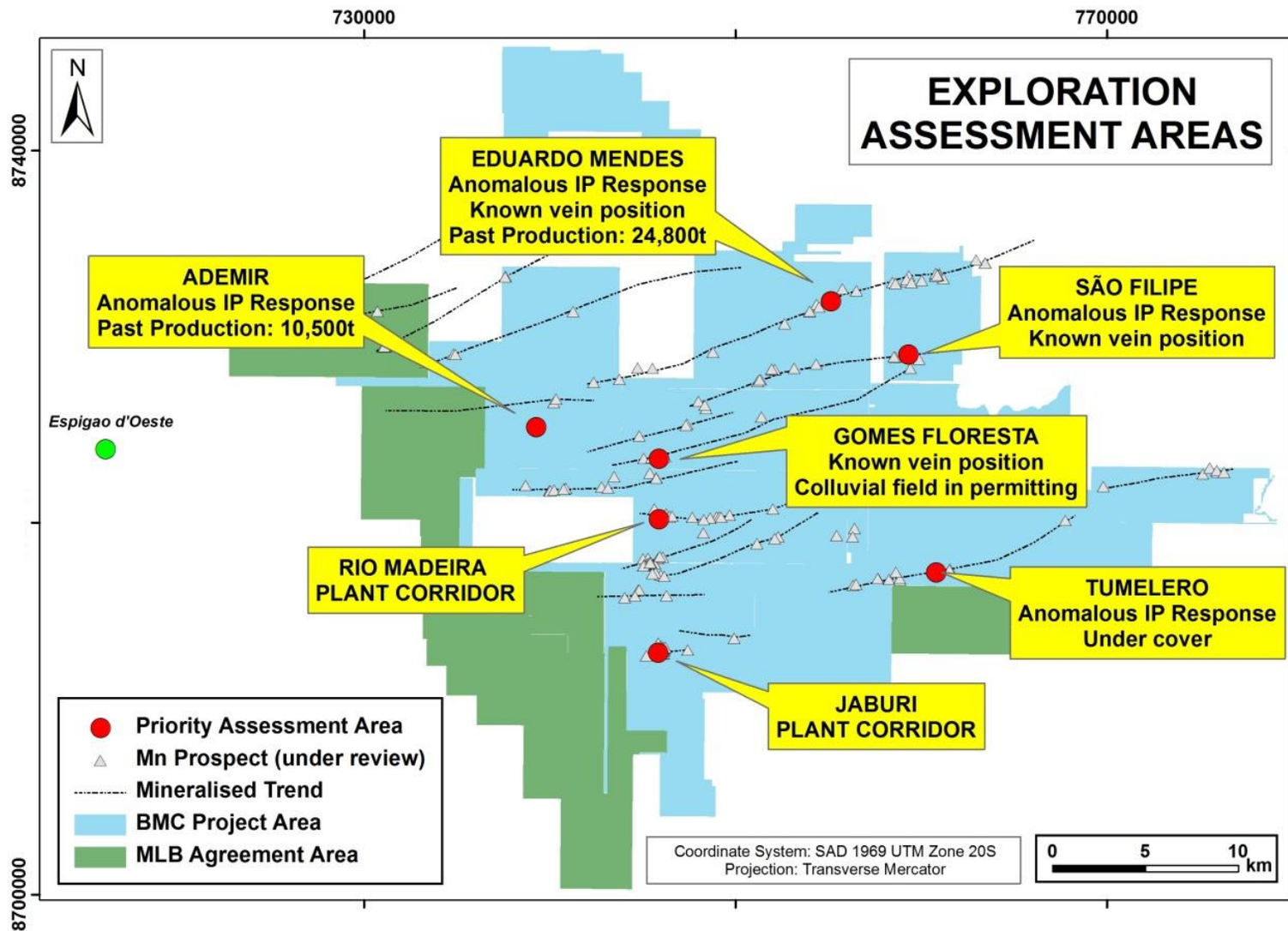


Figure 3: Location of advanced prospects with known vein positions, anomalous geophysical responses and/or a history of past colluvial manganese production.