EL 27144

"CULLEN RIVER" HARD ROCK AND ALLUVIAL MICRO BULK SAMPLE RESULTS

SAMPLE ID	LATITUDE	LONGITUDE	SAMPLE DESCRIPTION	RESULTS
HRMBS 1	-13.842592°	131.949125°	Milky white quartz, iron stained. 21.6kg sample.	No Visible gold recorded No assay performed
MBS 1	-13.834727°	132.010111°	Cullen River tributary, inside bend terrace sample, mixture of gravels and sand 23.2kg sample	No Visible gold recorded No assay performed
MBS 2	-13.840650°	131.999211°	Cullen River tributary, active channel sample, mixture of gravels, sand and silt. 22.1kg sample	No Visible gold recorded No assay performed
MBS 3	-13.853336°	131.981037°	Small gully feeding Cullen River mixture of minor gravels, sand and silt. 23.9kg sample	No Visible gold recorded No assay performed
MBS 4	-13.853850°	132.001912°	Small gully feeding Cullen River mixture of minor gravels, sand and silt. 21.6kg sample	No Visible gold recorded No assay performed
MBS 5	-13.854590°	131.952203°	Small gully feeding Cullen River mixture of minor gravels, sand and silt. 22.9 kg sample	No Visible gold recorded <i>No assay</i> <i>performed</i>