

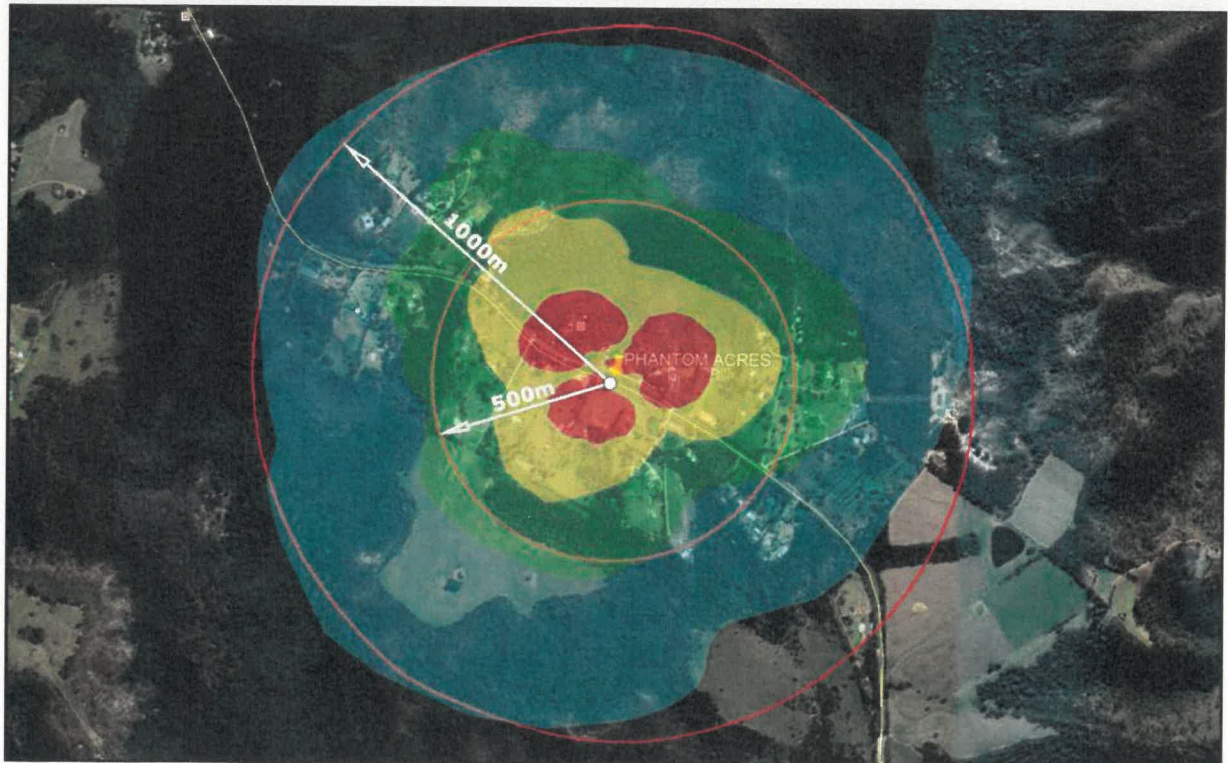
ERF NUMBER: 25/191
ALLOTMENT: KNYSNA
SITE REFERENCE NAME: 355067



RF COVERAGE PLOT & ANALYSES (BEFORE)
PRIOR TO NOVEMBER 2018






RF COVERAGE PLOT & ANALYSES (AFTER)
AFTER MARCH 2019



ERF NUMBER: 25/191
ALLOTMENT: KNYSNA
SITE REFERENCE NAME: 355067

The above plots show empirical predictions of the various radio frequencies that are currently experienced in the area given existing infrastructure, versus what the anticipated additional coverage will become with the new site. Plots shows distances to nearest other sites.

LEGEND:	
-50 to -65 dbm (Fair - Good Coverage & Availability)	
-65 to -85 dbm (Good - Medium Availability)	
-85 to -95 dbm (Weak coverage & availability)	
-95 to 105 dbm (Very weak Coverage, Dropped Calls)	