

Cameco Australia Mamadawerre EL 24992: 2010 Exploration Summary

Type of Work		Area	Contractor	Coverage	Objective	Results
Ground Reconnaissance						
	<u>Rock Sampling</u>	Mamadawerre	Cameco geologists	19 sites	reconnaissance, mapping, geochemical signature sampling	19 samples collected
Geochemical						
	<u>Rock Samples</u>	Mamadawerre	NTEL	19 samples	reconnaissance, mapping, geochemical signature sampling	C0101801 returned the best result of 0.29% U ₃ O ₈ in medium grained weakly hematite altered sandstone with interstitial clay minerals and uranium secondaries
PIMA						
	<u>Rock Samples</u>	Mamadawerre samples	Cameco	19 spectra collected	characterize the clay and mineral species of the rock samples	
Ground Reconnaissance						
	<u>Geological Mapping</u>	Mamadawerre	Cameco geologists	10 sites	reconnaissance, mapping	10 sites mapped