
Warwick delivers high gold recoveries at Jimblebar

Pilbara explorer, Warwick Resources has announced further positive results from the high-grade gold intersections at Sunny South on the company's Jimblebar project, near Newman in Western Australia.

These latest results follow the maiden reverse circulation drilling program at Jimblebar, which earlier this month identified an impressive gold intersection of 1m @ 160g/t Au within 8m @ 22.3 g/t Au.

Warwick Resources' Technical Director, Bruce McQuitty said the favourable metallurgical results were another important milestone in the development of the Jimblebar gold project.



Warwick Resources operations

"Screen fire assaying has confirmed the previously reported results and has demonstrated the presence of coarse gold," Mr McQuitty said.

"Significantly, preliminary metallurgical testing also indicates that gold recoveries in excess of 97 percent could be expected using conventional CIL or CIP processing techniques," he said.

Mr McQuitty said these results were promising for the ongoing development of the project as they demonstrate that the high-grade assay results are repeatable and the gold metallurgy favourable. He said the latest results further justify an immediate follow-up drilling program to test for extensions of the high-grade gold shoots at Jimblebar.

"We are well funded and have access to drill rigs to plan the next drilling program, which will include new and step-out targets following on the successes of the first program.

"We always believed the Jimblebar goldfield was under-explored and under-exploited. The historical mining activities stopped at the water table and we identified potential to discover high-grade gold shoots at shallow depths," he said.