



## Hellyer Gold Mine – Dredge Dry Hire

Principal: Hellyer Gold Mines Pty Ltd

Location: Guildford, TAS

### Overview of Project

Hellyer Gold Mines hired Neumann Contractors designed and built 250 mm cutter suction dredge, the Nu-Investigator for 12 months to supplement the operations of their existing dredge in the sites tailings ponds.

The hire agreement was a dry hire arrangement with Neumann Contractors providing experienced operators in the initial phase to train Hellyer's own operators in the running of the dredge.

### All Neumann Dredging Dredges are available for Dry Hire

Neumann Contractors first dredge developed in the late 1950s for mineral sand recovery, and since then, the company has designed and manufactured dredges for various inshore dredging projects. As a result of the successful operation of our own modern and well-maintained dredging fleet, we have developed significant dredge operation skills as a dredging contractor.

Today the company has manufactured a fleet of cutter suction dredges with varying capacities. Neumann dredges are high technology cutting and recovery machines and have a reputation for performance in specific contracts for infrastructure, mining and reclamation works.

The new generation of Neumann dredges is demountable and can be cost-effectively transported to remote sites worldwide. Dredges have been designed & manufactured for overseas countries, e.g. Russia, Canada, Saudi Arabia, China, Pakistan, India and Jordan.

These dredges have successfully removed sand, gravels, clays, coral, slimes, weathered rock, and mine tailings. In harbour and river works, where the cutter suction dredge might encounter a variety of natural and dumped materials, Neumann dredges have proven their versatility. Neumann Dredging's extensive experience makes our dredges highly suited for various material types often encountered in flood prevention and environmental rehabilitation works.

