




 Tasmanian Government
 Department of State Growth
 MINERAL RESOURCES TASMANIA

TASMANIAN MINING INFRASTRUCTURE MAJOR MINING AND MINERAL PROCESSING OPERATIONS

SCALE 1:500000

0 10 20 30 40 50 km

GDA84 - MGA Zone 55

LEGEND

CROWN LAND, STATE FOREST, HELD LAND, AVAILABLE RESERVED LANDS	MAJOR POPULATION CENTRE
PRIVATE PROPERTY	POPULATION CENTRE
LAND UNAVAILABLE FOR EXPLORATION/ MINING	NATIONAL STATE HIGHWAY
OPERATING MINE	MAJOR ARTERIAL ROAD
MINE UNDER DEVELOPMENT	RAILWAY
EXPLORATION PROSPECT/ PROPOSED PROJECT	TRANSMISSION LINE
MINE UNDER CARE AND MAINTENANCE	GAS PIPELINE
MAJOR QUARRY PRODUCTION > 30000tpy	BASILINK INTERCONNECTOR
MINERAL PROCESSOR	SAVAGE RIVER-PORT LATA IRON ORE PIPELINE
AIRPORT	POWER STATION
AERODROME/AIRSTRIP	WIND FARM
	SEA PORT

Land Tenure has been derived from digital data supplied by the LIST, Copyright State of Tasmania. Areas shown as unavailable for mining may contain Crown Land, State Forest, Commonwealth Land or Private Property.

Transmission Line data has been derived from digital data supplied by Transend Networks Pty. Ltd.

Gas Pipeline data supplied by Duke Energy International.

Base data supplied by the LIST, Copyright State of Tasmania.

Map produced by Spatial Information Services, Mineral Resources Tasmania using GIS software.

While every care has been taken in the preparation of this data, no warranty is given as to the correctness of the information and no liability is accepted for any statement or opinion or for any error or omission. This material should not be used as a basis for any material or financial decision. Readers should consult professional advisers. All in respect of the State of Tasmania and its employees, contractors and agents expressly disclaim all and any liability (including liability from or attributable to any negligent or wrongful act or omission) to any person whatsoever in respect of any liability or omitted to disclose, such person in reliance whether in whole or in part upon any of the material in this data. Crown copyright reserved.

