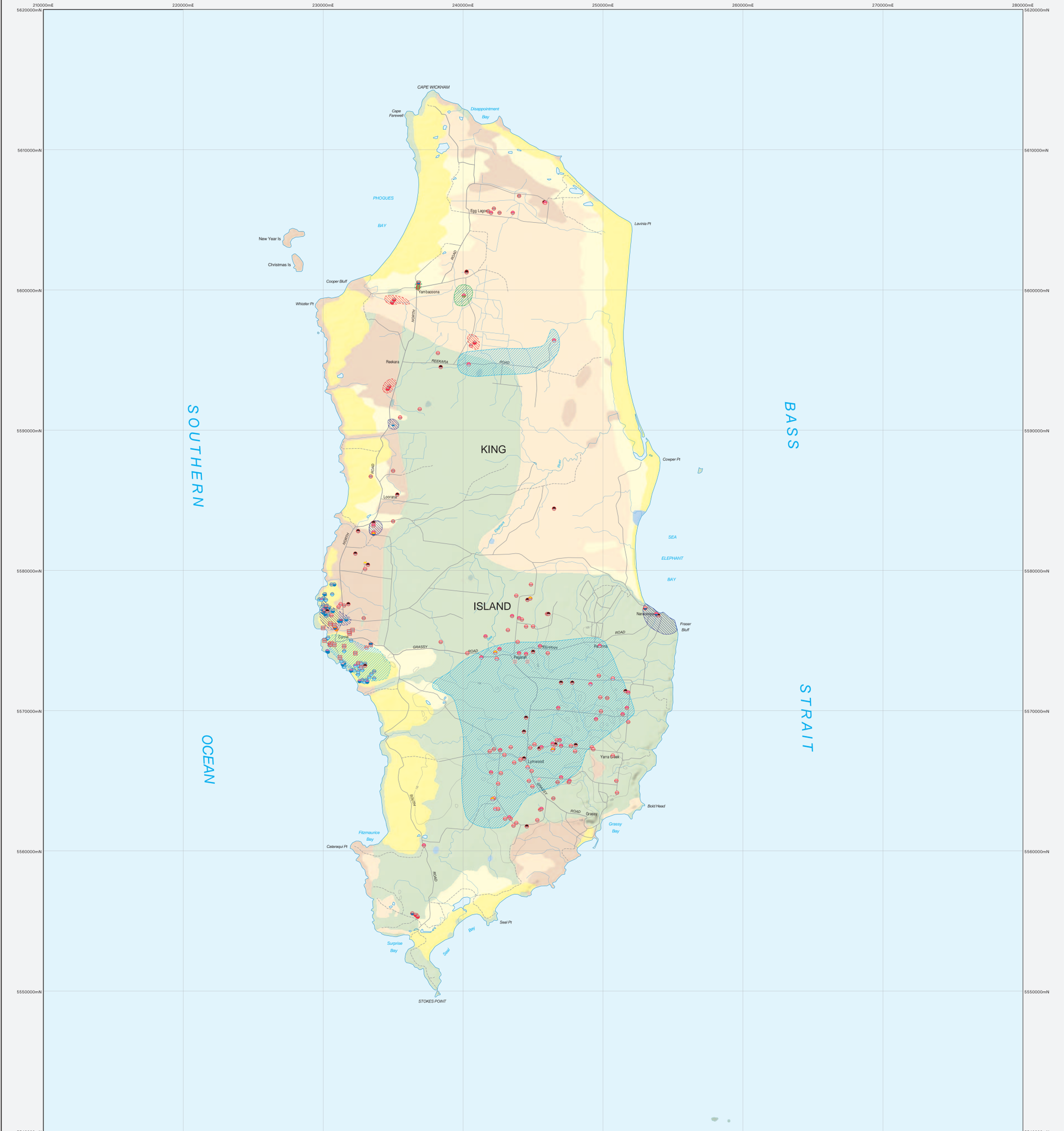


MAP 1 – HYDROGEOLOGICAL INVENTORY

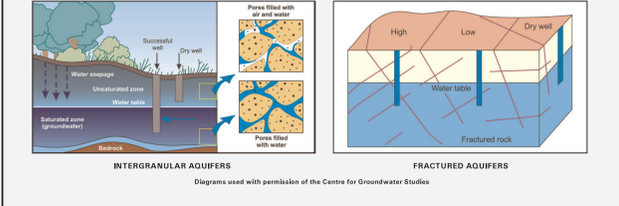


These maps are complementary to the 1:250 000 scale hydrogeological maps which use as a basis, a compiled 1:250 000 scale geology layer (derived from 1:25 000, 1:50 000, 1:63 300 scale geological maps together with some areas where only reconnaissance mapping is available). These 1:100 000 scale maps are easier to read and use the regional groundwater prospectivity boundaries from the 1:250 000 scale maps as background information in the absence of more detailed hydrogeological coverage across the whole State. They should be used in conjunction with the 1:250 000 scale maps and other more detailed hydrogeological maps and site specific reports, if available, as a preliminary to more intensive groundwater studies in a particular area. If additional projects are undertaken in targeted prioritised areas of the State, these maps can be further developed and made more site specific.

Boreholes shown on the map are those with locations mainly supplied by drifels and from location in the field by MRT staff. There are many spear boreholes installed for investigation and production purposes in coastal sand deposits in Tasmania that may not be shown on these maps at this stage. Boreholes with yields >0.01 L/s have been considered as successful bores. Outputs of bores are those supplied by drifels and are mostly the result of short term pumping measurements. Some bores have been successful but outputs have not been reported. Boreholes reported as dry holes usually have a small unexpected yield (<0.02 L/s).

Small elevated areas of any hydrogeological unit will usually have lower prospectivity because of limited storage and high drainage rates. In areas where there is little or no water bore data (e.g. Southern Tasmania), the groundwater prospectivity has been assumed to be similar to that in the areas where data are widely available. In areas of low rainfall, water quality can be poorer and water usage may be limited.

These maps provide some additional information to the 1:250 000 scale hydrogeological maps in that there are some subdivisions of Permian and Triassic age units. There is some difference in hydrogeological properties and prospectivity between these units. For example the Upper Triassic (the sandstone, mudstone and coal measures) has lower prospectivity and poorer quality groundwater than the Lower Triassic and Permian rocks in most locations. The three dimensional shade effect enables users to understand the spatial relationship between adjoining units. There is usually a degree of vertical stratification in the groundwater quality within the aquifers and results presented represent a composite value of salinity from drill holes at a particular time. Natural groundwater quality is influenced by annual rainfall and the evaporation (e.g. high rainfall, low evaporation areas tend to have better quality groundwater than low rainfall, high evaporation areas). The composition of the rock types through which the groundwater passes and is stored is and by physical properties of the rocks such as permeability and porosity. Human activities such as extensive groundwater pumping, pollution from various waste disposal activities and use of chemicals (agriculture, forestry, industry etc.) also may have negative effects on groundwater quality. The geology (including aquifer prospectivity), geomorphology and the inter-relationship between surface water, groundwater and rainfall in a particular area are important considerations in resource and groundwater quality water studies. The attached overview spatial map can be used to make some general decisions about the possible links between the above mentioned water balance factors. Careful local site specific study and quality of data groundwater and surface water is required. In some low rainfall areas and during winter a surplus of water may occur. In all groundwater derived or near conditions, in areas with unconfined shallow aquifers groundwater pumping near the rivers may result in the reverse water flow from the river towards the groundwater and result in decreased river flow. These maps provide preliminary information for more detailed groundwater and surface water studies.



AQUIFER TYPE	PROSPECTIVITY (Whole of Tasmania)	ROCK GROUPS	VULNERABILITY TO POLLUTION
POROUS (INTERGRANULAR)	HIGH	Quaternary alluvium deposits marginal to the coast consisting of fine to medium grain size sand.	High.
POROUS (INTERGRANULAR)	MODERATE - HIGH	Quaternary coastal plain deposits consisting of sand, clayey sand, silt, silty sand and gravel underlying areas near the coast. Probable marine origin.	Moderate to high. Depends on permeability of the material that overlies the aquifer.
POROUS (INTERGRANULAR)	LOW - MODERATE	Quaternary alluvium clay, sand and gravel with varying clay content and silts (older deposits). Minor windblown sands on sloping bedrock.	Low to high. Low where clay material overlies aquifer. High where there is no clay.
POROUS (INTERGRANULAR)	LOW - HIGH	Tertiary sandstone, clay and gravel of river meane (regional aquifer) (alluvial deposits). Minor karsting (where present). Variable thickness up to several hundred metres.	Low to high. Low where clay overlies aquifer. High where gravel aquifers come to the surface.
FRRACTURED ROCK (Irregular or non horizontal)	HIGH	Triassic quartzite and lithic sandstones, mudstones, minor coal. Tertiary origin (R, Rv, R2).	High - unless a layer of low permeability material overlies the aquifer.
FRRACTURED ROCK	MODERATE - HIGH (Mark Low - High in NE)	Permian mudstone, siltstone and sandstones (often pebbly), minor limestone, conglomerate and tillite. Mainly marine origin (P).	Very high - unless a layer of low permeability material overlies the aquifer.
FRRACTURED ROCK	HIGH	Ordovician to Devonian turbidite sequence of sandstone and mudstone (Mariner Supergroup). Ordovician limestone, Cambrian volcanics and sediments. Precambrian mudstone, silt, quartzite and dolomite. Neoproterozoic sediments.	High - unless a layer of low permeability material overlies the aquifer.
FRRACTURED ROCK	MODERATE	Jurassic dolomite. Tertiary basalts - St Marys, Tertiary basalts - Scottsdale, Ringarooma, Tamar and Blainey Creek.	Moderate. Can be high if fractured zones are not overlain by low permeability material.
FRRACTURED ROCK	LOW	Devonian granitic rocks. Cambrian mafic ultramafic complexes (peridotite, serpentinite, olivine gabbro). Precambrian granite.	Low to moderate. Can be high if highly fractured zones are not covered by clay.

GROUNDWATER FEATURE

Feature type: Yield, Borehole, Salinity, TDS

GROUNDWATER FEATURE TYPE AND ACCURACY

- Borehole location accuracy: 1-500 metres
- Spear point location accuracy: 1-500 metres
- Well, dug well location accuracy: 1-500 metres
- Borehole location accuracy: 500 - 2000 metres
- Spear point location accuracy: 500 - 2000 metres
- Well, dug well location accuracy: 500 - 2000 metres

BOREHOLE YIELD

Litres / second Potential usage of groundwater based on borehole yield

- Unknown
- 0 (Dry)
- <= 0.05
- 0.05 - 0.5
- 0.5 - 1.5
- 1.5 - 5.0
- 5.0 - 10.0
- > 10.0

Usage of bores are those supplied by drifels and are mostly the result of short term pumping measurements. Outputs may not be sustained for long periods of continuous pumping (outputs reported as dry holes usually have small unreported yields eg. <0.01 L/s). (Outputs shown are those recorded in the Mineral Resources Tasmania groundwater database (BORH) data as at 18-SEP-2006)

Conversion factors:
1 MW per acre-foot day
800 gallons per hour = 0.6-metres per hectare per day

SALINITY - TDS

Miligrams / litre

- Unknown
- <= 500
- 500 - 1000
- 1000 - 1500
- 1500 - 3000
- 3000 - 7000
- > 7000

POTENTIOMETRIC CONTOURS

- 100 - Potentiometric contours of deeper Tertiary Aquifers (5 m contour interval) Longford Area (Geological Bulletin 59)
- 50 - Potentiometric surface contours (10 m contour interval) Great Forester River Catchment (NE Tasmania)
- 100 - Potentiometric surface contours in Tertiary basalt (10 m contour interval) Great Forester River Catchment (NE Tasmania)
- Tertiary age deep lead - position approximate Great Forester River Catchment (NE Tasmania)

SALINITY CONTOURS

- 500 - Salinity contours of deeper Tertiary Aquifers (500 mg/L contour interval) Longford Area (Geological Bulletin 59)

MEAN ANNUAL RAINFALL

Scale: 1:100000
AGD66 - AMG Zone 55
Contour Interval: 100 metres

GROUNDWATER QUALITY Expressed as Total Dissolved Solids (TDS)

TDS in mg/L Potential usage of groundwater based on water quality

- <= 500: All purposes, domestic and irrigation
- 500 - 1000: Most purposes, general upper limit for irrigation
- 1000 - 1500: All livestock, upper limit for drinking, limited irrigation
- 1500 - 3000: All livestock, very limited irrigation
- 3000 - 7000: Most livestock (not pigs or horses)
- > 7000: Limited stock use (dairy cattle, sheep)

Areas of similar groundwater quality across different rock types are shown by shading as above. Solid lines indicate deep aquifers while broken lines - - - - - indicate shallow aquifers. Boundaries are approximate only.

These are general limits for the use of groundwater. The use of water for irrigation with the higher levels of salinity in the above table should only be considered on particularly suitable soil types with the adoption of specific management practices, or if the bore water is mixed with fresh water. For further information see Australian and New Zealand guidelines for fresh and marine water quality.

The data for this map were derived from the Tasmanian Geological Atlas 1:250,000 digital series and Mineral Resources Tasmania Groundwater data base (BORH) and are based upon the potential for groundwater within broad rock groups.

Other groundwater and hydrogeology maps and reports are available from Mineral Resources Tasmania. Borehole data is available from the Mineral Resources Tasmania web site - www.mrt.tas.gov.au

This map is not the result of a complete survey therefore groundwater potential and salinity results are indicative only. This map does not remove the need for site specific investigations.

Groundwater potential data compiled by: W.L. Matthews B.Sc. and M.L. Martinov B.Sc. (Hons)

Map first published July 2006
Base data from the LIST - State of Tasmania

While every care has been taken in the preparation of this data, no warranty is given as to the correctness of the information and the user is advised to verify the information with the relevant authorities. The user is advised to verify the data of this map with the relevant authorities. The user is advised to verify the data of this map with the relevant authorities. The user is advised to verify the data of this map with the relevant authorities.

MUNICIPAL PLANNING INFORMATION SERIES
MAP 1