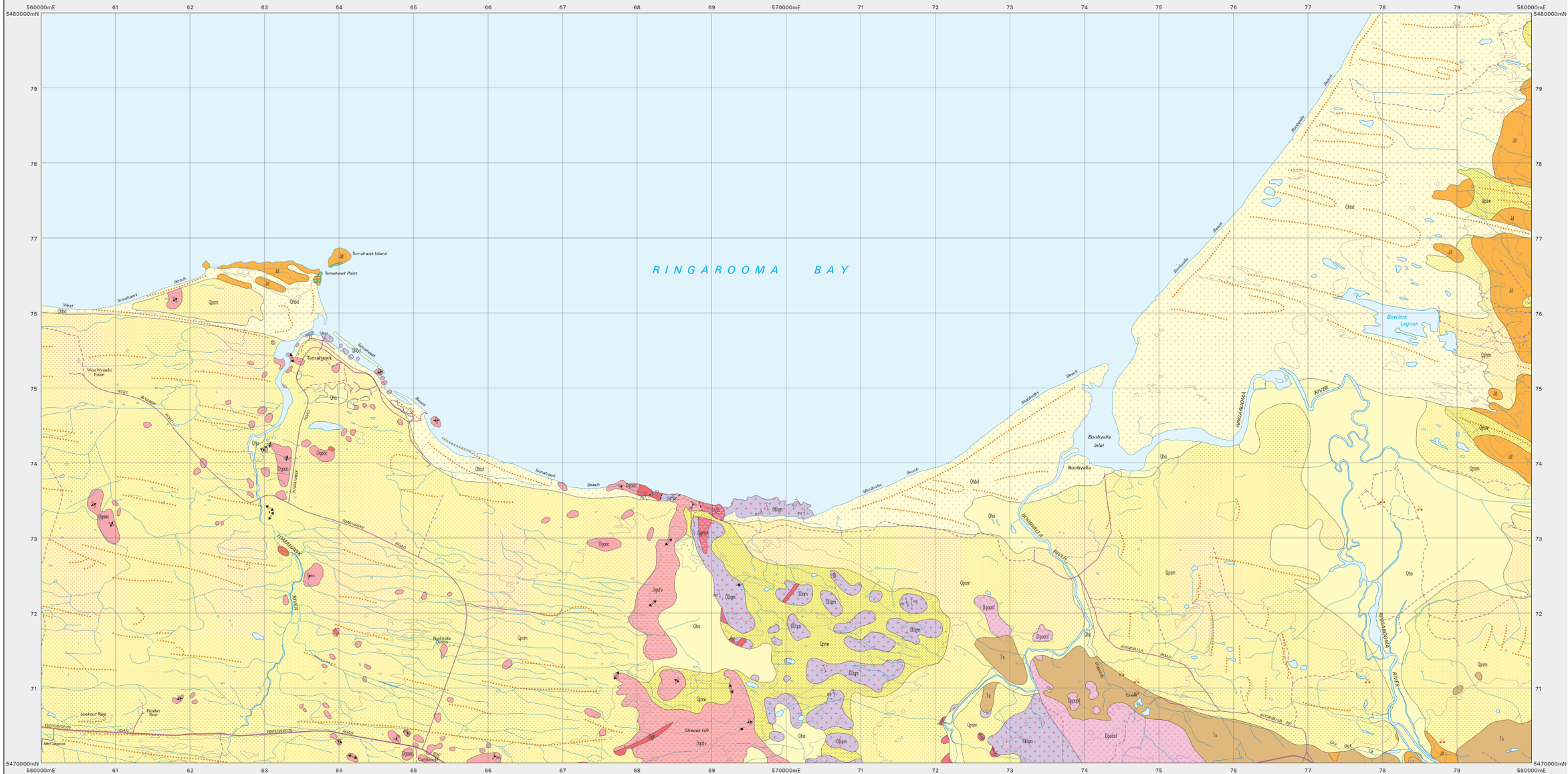


TOMAHAWK

Scale: 1:25 000



QUATERNARY	UNCONSOLIDATED	Qha	Stream alluvium, swamp and marsh deposits (Qha).
		Qhd	Younger aeolian dune sand, beach sand and gravel (Qhd).
TERTIARY	CONSOLIDATED	Qpm	Marine terrace deposits of gravel, sand, clay, shells and organic material (Qpm); older aeolian sand and sand dunes (Qpm).
		Qps	Sand, gravel and clay (Qs).
TRIASSIC	CONSOLIDATED	Tq	Fresh-water, cross-bedded quartz sandstone (Tq) (Upper Forrester Group).
		Tu	Uncertainty
ORDOVICIAN-SILURIAN-EARLY DEVONIAN	CONSOLIDATED	ODgn	Quartzite turbidite sequence of interbedded sandstone, siltstone and mudstone with sandstone dominant contact metamorphosed (ODgn).
		ODgn	Uncertainty

JURASSIC	Jd	Dolerite (Jd).	
	Jg	Minor granitic intrusions EDDYSTONE BATHOLITH	
DEVONIAN	Dg	Fine-grained granite/adamellite (Dg). Coarse-grained granite (Dga).	
	Dgp	Quartz-feldspar porphyry (Dgp).	
DEVONIAN	MAJOR GRANITIC INTRUSIONS	Dgpm	Porphyritic fine- to coarse-grained garnet-bearing biotite muscovite granite/adamellite (Dgpm).
		Dgpr	Equigranular, medium-grained, biotite-variable muscovite granite/adamellite (Dgpr).
DEVONIAN	MAJOR GRANITIC INTRUSIONS	Dgpc	Coarse-grained porphyritic (K-feldspar) to equigranular, biotite, minor muscovite granite/adamellite (Dgpc).
		Dgpn	Medium- to coarse-grained biotite-hornblende granodiorite (Dgpn), where intermingled with ODgn rock type (Dgpn).
DEVONIAN	MAJOR GRANITIC INTRUSIONS	Dgpb	Medium- to coarse-grained biotite granodiorite (Dgpb).
		Dgpb	Uncertainty

Geological boundary - position approximate.
Fault inferred.
Dune Crests.
Notable small outcrop or float / log occurrence.

Strike and dip of bedding, facing known.
Strike and dip of bedding, facing unknown.
Strike and dip of foliation due to alignment of K-feldspar phenocrysts in granite rock, vertical.
Trend of preferred orientation of K-feldspar phenocrysts in granite rock.
Strike and dip of foliation due to alignment of hornblende and/or biotite in granite rock.
Trend of preferred orientation of hornblende and/or biotite in granite rock.
Strike of dominant joint set, vertical.
Strike and dip of cleavage of unspecified type and relative age, vertical.
Strike and dip of crenulation cleavage.
Field station of adjacent readings on map.
Mineral deposit location - hardrock. Data derived from Mineral Resources Tasmania DEPOSITS data base. Data point position has not been verified in every case.
Mineral deposit location - alluvial.
Construction materials location - Data derived from Mineral Resources Tasmania DEPOSITS data base. Data point position has not been verified in every case.

Compiled by M.P. MacDonagh, 2004 from the following sources (see responsibility diagram):
A Geological atlas 1:50,000 series, sheet 24 (84185)
Boobylla 1978, Tasmania Department of Mines.

Base data from the LIST, Copyright State of Tasmania.
Map produced by the Data Management Branch of Mineral Resources Tasmania using GIS software.
AOD66 - AMG Zone 55. Contour Interval: 20 metres.
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