

# FOSSICKING AREAS AND GEMSTONE LOCATIONS OF TASMANIA

## INDEX OF GEMSTONE LOCATIONS

No.	NAME	MINERALS	EASTING	NORTHING	No.	NAME	MINERALS	EASTING	NORTHING
1	Andersons Creek	Serpentine, chloritoid, rutile, grossular, diopside	481213	543994	50	Hagley	Agate	402428	540000
2	Arbury Mine	Garnet, tourmaline	330709	546007	51	Harvey Creek	Common opal, serpentine	303202	538504
3	Arco	Garnet, amethyst, quartz, calcite, serpentine	304782	535709	52	Hawdon	Diamond	346633	540030
4	Back Creek	Malachite, agate	565813	539404	53	Hazelwood	Agate, chlorastrophy, coesite, malachite	399600	546600
5	Beaconsfield	Chrysoberyl, turquoise, variscite	504083	545304	54	Hellyer River	Diamond(?)	380108	543208
6	Bell Linn	Rock crystal, chlorastrophy, banded chert, rose quartz	504813	539404	55	Holker Tree	Wood opal	406406	529138
7	Belmont	Agate, smoky quartz, amethyst	494044	543933	56	Howard Plains	Wood opal, rutinated quartz	378222	524011
8	Bethune	Quartz	507102	530044	57	Howrah	Agate, wood opal	520815	525218
9	Blithfield	Agate, smoky quartz, serpentine	494044	543933	58	Ilwaco	Agate	483002	544609
10	Boyer	Sapphire, zircon, hypersthene	370002	530044	59	Isa Mine	Fluorite, malachite	307502	520044
11	Brayfield	Agate, smoky quartz, zircon	410102	543484	60	Kilcrankie Bay	Agate, wood opal	574113	526284
12	Brown Plains	Agate, smoky quartz, zircon	490706	539900	61	Kilmaeas	Agate, wood opal	381102	528284
13	Brown Plains	Agate, wood opal	563483	544384	62	Lake Cathina	Topaz	480213	549504
14	Brown Plains	Agate, wood opal	450306	539400	63	Lake Cathina	Topaz	381102	528284
15	Brown Plains	Agate, wood opal	347062	539184	64	Lake Cathina	Topaz	480213	549504
16	Camden Plains	Agate	547819	541144	65	Lalor	Wood opal	480113	549504
17	Campana	Agate, malachite, smoky quartz	534799	537899	66	Lalor	Wood opal	528211	528233
18	Campana	Agate, malachite, smoky quartz	534799	537899	67	Lalor	Wood opal	528211	528233
19	Carick	Agate, jasper, wood opal	505681	540483	68	Lalor	Wood opal	528211	528233
20	Castrol River	Agate, malachite, smoky quartz	511113	541113	69	Lalor	Wood opal	528211	528233
21	Clayton Rivulet	Rutile, serpentine	443113	544104	70	Lalor	Wood opal	528211	528233
22	Clifton Beach	Hornblende	547000	539700	71	Lalor	Wood opal	528211	528233
23	Coal Hill	Agate, rutined wood	471209	539600	72	Lalor	Wood opal	528211	528233
24	Colbrook Hill	Ferromanganese	371312	537104	73	Lalor	Wood opal	528211	528233
25	Combs	Agate	371312	537104	74	Lalor	Wood opal	528211	528233
26	Combs	Agate	371312	537104	75	Lalor	Wood opal	528211	528233
27	Combs	Agate	371312	537104	76	Lalor	Wood opal	528211	528233
28	Combs	Agate	371312	537104	77	Lalor	Wood opal	528211	528233
29	Combs	Agate	371312	537104	78	Lalor	Wood opal	528211	528233
30	Combs	Agate	371312	537104	79	Lalor	Wood opal	528211	528233
31	Crynet	Garnet, common opal, sphen, porphyry, kalsedon	501813	520184	80	Lalor	Wood opal	528211	528233
32	Darwin	Darwin glass	385484	531747	81	Lalor	Wood opal	528211	528233
33	Dee Lagoon	Agate	463333	523700	82	Lalor	Wood opal	528211	528233
34	Deeravan	Episodic olivine, sapphire, spinel	478909	543409	83	Lalor	Wood opal	528211	528233
35	Deeravan	Tourmaline	595113	543404	84	Lalor	Wood opal	528211	528233
36	Derby	Sapphire, topaz, amethyst, chrysoberyl, olivine, smoky quartz, wood opal, zircon	561225	544467	85	Lalor	Wood opal	528211	528233
37	Diea Range	Jasper, wood opal	417015	543204	86	Lalor	Wood opal	528211	528233
38	Dorville Rocks	Opaline	397962	544244	87	Lalor	Wood opal	528211	528233
39	Don Head	Opaline	483017	543204	88	Lalor	Wood opal	528211	528233
40	Don Head	Opaline	483017	543204	89	Lalor	Wood opal	528211	528233
41	Don Head	Opaline	483017	543204	90	Lalor	Wood opal	528211	528233
42	Dringy Point	Agate	544244	524506	91	Lalor	Wood opal	528211	528233
43	East	Serpentine, sapphire, crocidolite	371112	545104	92	Lalor	Wood opal	528211	528233
44	East	Serpentine, sapphire, crocidolite	371112	545104	93	Lalor	Wood opal	528211	528233
45	East	Serpentine, sapphire, crocidolite	371112	545104	94	Lalor	Wood opal	528211	528233
46	East	Serpentine, sapphire, crocidolite	371112	545104	95	Lalor	Wood opal	528211	528233
47	East	Serpentine, sapphire, crocidolite	371112	545104	96	Lalor	Wood opal	528211	528233
48	East	Serpentine, sapphire, crocidolite	371112	545104	97	Lalor	Wood opal	528211	528233
49	East	Serpentine, sapphire, crocidolite	371112	545104	98	Lalor	Wood opal	528211	528233
50	East	Serpentine, sapphire, crocidolite	371112	545104	99	Lalor	Wood opal	528211	528233
51	East	Serpentine, sapphire, crocidolite	371112	545104	100	Lalor	Wood opal	528211	528233
52	East	Serpentine, sapphire, crocidolite	371112	545104	101	Lalor	Wood opal	528211	528233
53	East	Serpentine, sapphire, crocidolite	371112	545104	102	Lalor	Wood opal	528211	528233
54	East	Serpentine, sapphire, crocidolite	371112	545104	103	Lalor	Wood opal	528211	528233
55	East	Serpentine, sapphire, crocidolite	371112	545104	104	Lalor	Wood opal	528211	528233
56	East	Serpentine, sapphire, crocidolite	371112	545104	105	Lalor	Wood opal	528211	528233

### GEMSTONE AND FOSSICKING LEGEND

- Fossicking area location
- ▼ Gemstone location

### GEOLOGICAL LEGEND

- Yellow: Jurassic to Holocene sequences: sediments, dolerite and basalt
- Light Blue: Late Carboniferous to Triassic sequences (Palmerine Supergroup)
- Pink: Early Devonian to Early Carboniferous granitic and pyroclastic rocks
- Light Purple: Early Ordovician to Early Devonian turbidite sequences, NE Tasmania (Mathinna Supergroup)
- Light Green: Late Cambrian to Early Devonian sedimentary sequences (Murawina Supergroup)
- Dark Green: Middle to Late Cambrian volcanoclastic rocks, lavas and intrusives (Mt Read Volcanics), and associated sedimentary sequences
- Light Green: Allochthonous Early Cambrian mafic-ultramafic complexes and sedimentary sequences
- Dark Green: Proterozoic schist, phyllite, amphibolite with minor dolerite and megacrystic Cambrian metamorphic gneiss (Arthur Metamorphic Complex)
- Dark Green: Mesoproterozoic to Neoproterozoic marine shelf, turbidite, and rift sequences and metamorphic equivalents
- Dark Red: Neoproterozoic granite

### FOSSICKING AREAS

**Coal Hill Fossicking Area** 1:150,000

**Colebrook Hill Fossicking Area** 1:75,000

**Gladstone Hill Fossicking Area** 1:150,000

**Killicrankie Bay Fossicking Area** 1:75,000

**Lord Brassey Fossicking Area** 1:75,000

**Lune River Fossicking Area** 1:150,000

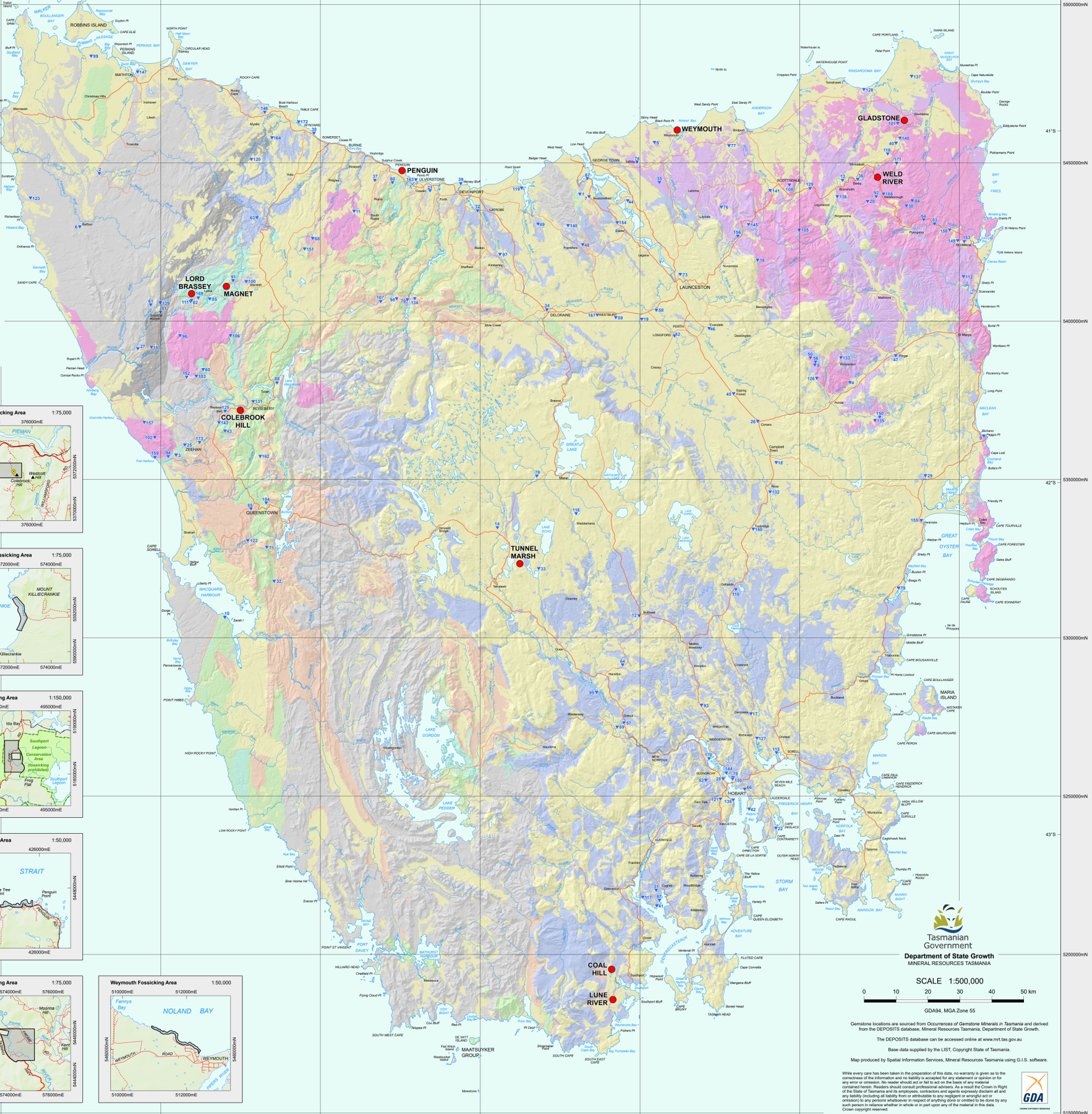
**Magnet Mine Fossicking Area** 1:75,000

**Penguin Fossicking Area** 1:150,000

**Tunnel Marsh Fossicking Area** 1:50,000

**Weld River Fossicking Area** 1:75,000

**Weymouth Fossicking Area** 1:50,000



**Tasmanian Government**  
 Department of State Growth  
 MINERAL RESOURCES TASMANIA

**SCALE 1:500,000**  
 0 10 20 30 40 50 km  
 GDA94, MGA Zone 55

Gemstone locations are sourced from Occurrences of Gemstones in Tasmania and derived from the DEPOSITS database, Mineral Resources Tasmania, Department of State Growth.  
 The DEPOSITS database can be accessed online at [www.mrt.tas.gov.au](http://www.mrt.tas.gov.au)  
 Base data supplied by the LIST, Copyright State of Tasmania.  
 Map produced by Spatial Information Services, Mineral Resources Tasmania using G.I.S. 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 for any error or omission. No reader should act on the basis of any material published in this Report without seeking professional advice. As a result the Crown in right of the State of Tasmania and its employees, contractors and agents expressly disclaim all and any liability (including all liability for or attributable to any negligent or wrongful act or omission) to any person whatsoever in respect of anything done or omitted to be done by any such person in reliance whether in whole or in part upon any of the material in this data.