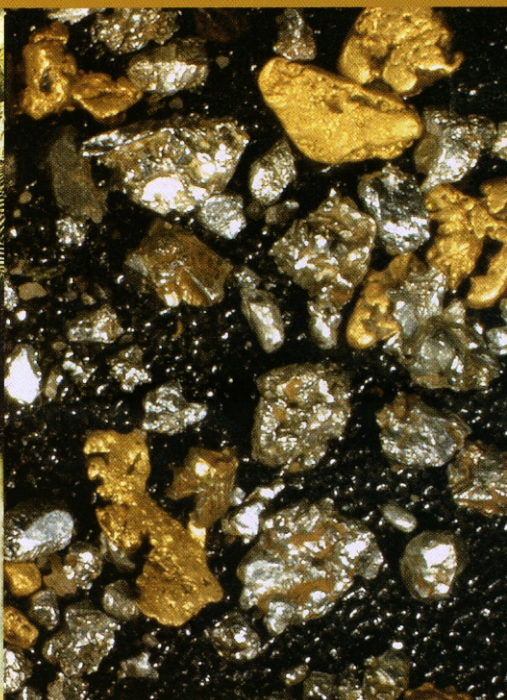




ALLUVIAL GOLD IN TASMANIA



Alluvial gold in Tasmania

Second Edition

by R. S. Bottrill

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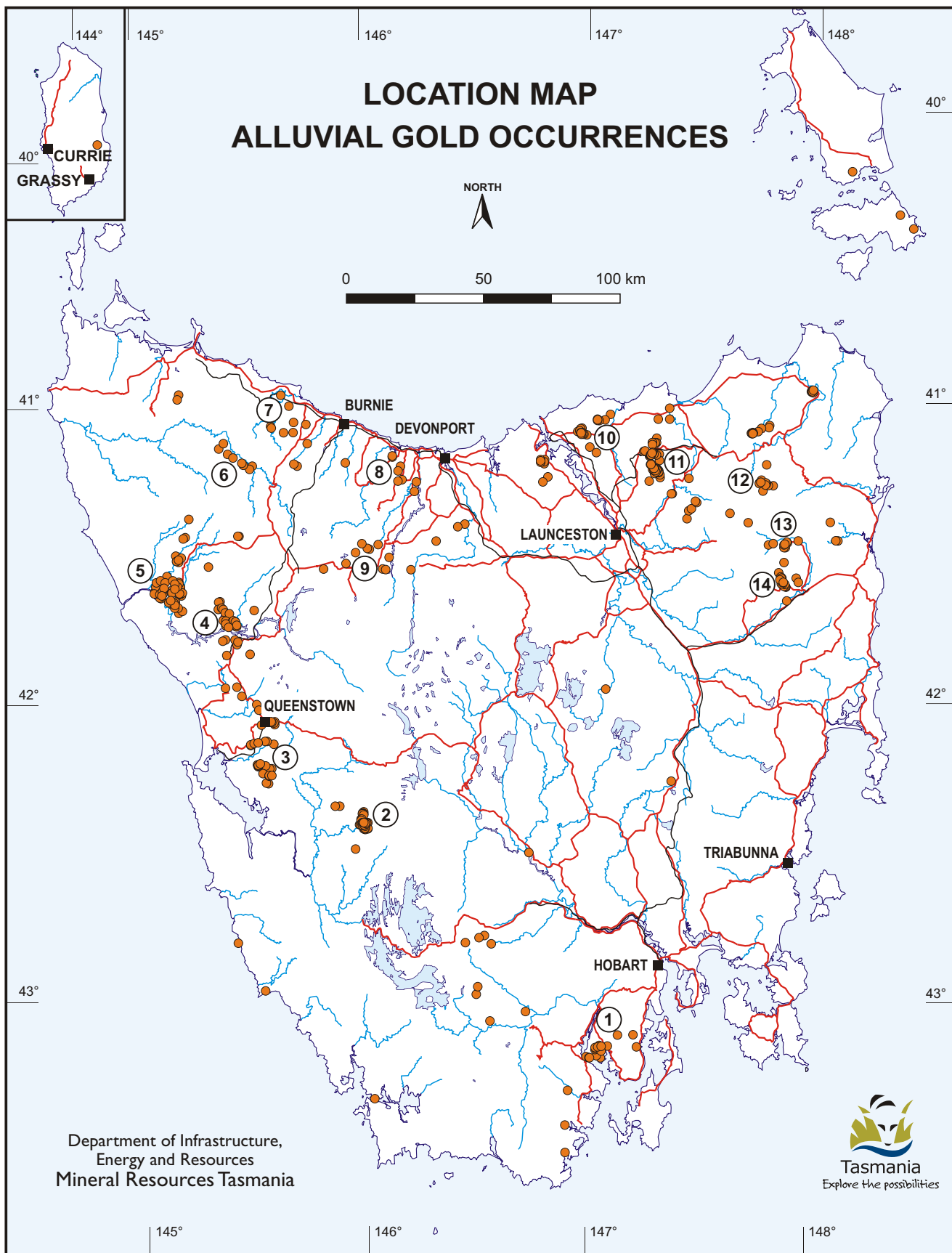


Figure 1

Recorded alluvial gold occurrences in Tasmania with major areas noted.

- | | | |
|----------------------------|-------------------------|----------------------|
| 1. Cygnet | 2. Jane River | 3. Queenstown–Darwin |
| 4. Ring River–Wilson River | 5. Corinna–Savage River | 6. Arthur River |
| 7. Wynyard | 8. Ulverstone | 9. Moina |
| 10. Lefroy–Back Creek | 11. Lisle–Golconda | 12. Alberton |
| 13. Mathinna | 14. Mangana | |

The precious metal gold occurs very widely in nature, and is locally relatively abundant in Tasmania, in both 'lode' and 'alluvial' deposits. It is also produced as a by-product of some base-metal mining (Bottrill *et al.*, 1992; Huston *et al.*, 1992). Lode gold usually occurs in hard rocks, often extending to considerable depth, and is relatively difficult to work without expensive equipment and elaborate underground operations. Alluvial gold, in comparison, can be found in unconsolidated rocks and sediments at, or close to, the surface, and can be more readily mined and recovered. Alluvial deposits are usually found close to lode deposits and are formed by prolonged erosion of such deposits, releasing the gold into the soil and being transported and deposited with stream sediments. Gold released from rocks into soil by erosion, but not transported by streams, is termed eluvial. Some of the gold in such deposits is also thought to actually grow within soils and unconsolidated sediments from trace amounts of gold dissolved in groundwater, possibly aided by bacterial action, although the importance of such processes is a matter of much debate and at least some nuggets are derived from erosion of coarse lode deposits (Butt *et al.*, 2006; Watterson, 1992; Youngson and Craw, 1995; Hough *et al.*, 2007).

Gold has fascinated man for thousands of years and, despite being less technically useful than many other elements, is still mined extensively, mostly to be buried again in vaults or used as adornments. It is avidly sought by most of the largest mineral exploration companies and prospectors through to untrained individuals succumbing to 'gold fever'. It is still possible for the average person with minimal equipment to find and recover small amounts of gold, and sometimes even sizable and valuable nuggets, in many places in Tasmania. The techniques for finding and recovering gold are not described here, but the information is readily available within prospecting books and magazines available from most sizable libraries and bookstores.

Alluvial deposits are typically found near lode deposits which, in Tasmania, are mostly quartz veins or sulphide-rich deposits of Cambrian or Late Devonian age. The lodes mostly occur as clusters within various discrete goldfields, and are hosted by diverse Precambrian to Devonian-aged sedimentary, metamorphic and igneous rocks, in an arc from northeastern Tasmania through to northwestern Tasmania (fig. 1; Bottrill *et al.*, 1992). There are even some sporadic gold deposits in the relatively unmineralised southwestern and southeastern parts of Tasmania.

This publication summarises the main deposits within Tasmania and gives locations as accurately as possible (Appendix 1). Known Tasmanian mineral deposits of recorded on a database which can be searched via the internet (<http://www.mrt.tas.gov.au>). Publications on Tasmanian geology produced by the Department of Mines/Mineral Resources Tasmania and mineral exploration companies, dating back to the 1880s, can also be viewed online. Many of these publications (see references below) contain useful information to prospectors, fossickers and mineral exploration companies.

Alluvial gold in Tasmania

There are four main groupings of alluvial deposits in Tasmania:

1. Tertiary to Recent deposits associated with late Devonian veins in lower Paleozoic rocks (e.g. northeast Tasmania, Beaconsfield and Moina).
2. Tertiary to Recent deposits associated with mineralised lodes and beds in Precambrian rocks (e.g. northwest Tasmania).
3. Pleistocene to Recent deposits associated with Cambrian mineralisation (e.g. Mt Lyell and Ring River areas).
4. Quaternary deposits associated with mineralised Cretaceous intrusive rocks (Cygnet).

Tertiary leads have probably been the most important producers (although few deposits appear to have been accurately dated) and many Quaternary deposits may represent reworking of the earlier deposits. The sources for several deposits are uncertain (e.g. Wynyard, Arthur River and Jane River) and some may contain reprecipitated gold in carbonaceous horizons (e.g. Lisle, Corinna and Jane River). Detailed scientific studies of the alluvial deposits are notably lacking.

Prospecting requirements

Many of the gold deposits occur on mining or mineral exploration leases, forestry land or on private land, and prospectors must always obtain permission from the local land owners and managers before entering to prospect for gold or other minerals.

Some areas specifically available for public gold prospecting are in the process of being designated as Fossicking Areas by the Tasmanian Government. Conditions apply to the use of Fossicking Areas; fossickers should avoid causing undue damage to the land, and should take only a 'fair share' of material (don't be greedy!). Fossicking areas are set aside for the use of amateur fossickers and cannot sustain any degree of commercial collecting, and mechanised mining or dredging is not allowed. Please read the conditions of use of these areas in the Fossicking Areas book and be sure to abide by them when in the field.

Fossicking outside of these designated areas requires a Prospecting Licence, which is available from Mineral Resources Tasmania. Conditions for these are similar to those for using Fossicking Areas.

Gold prospecting can be great fun and even profitable but is potentially hazardous to the inexperienced; people can fall in hidden shafts, be buried in unstable trenches or get lost in isolated areas (see Bottrill and Baker, 2008 for more collecting safety information). It is recommended that novices join an appropriate club or society that can inform them about the risks and direct their collecting towards suitable, safe and rewarding locations. Contacts are available from Mineral Resources Tasmania or the Tasmanian Lapidary and Mineral Association. Prospectors should make

GOLD NUGGETS FROM TASMANIA

| | | |
|-------------------------------------|---|---|
| Back Creek: | 0.67 ounces (oz) (20 g) two one gram nuggets (2002) | (Paul Moore, pers. comm., 1989) |
| Bell Mount: | several, 10–30 g?, crystalline, recent | |
| Brandy Creek (Beaconsfield); | one nugget valued @ 35/- (0.5 oz/15 g) | |
| Den Ranges: | 2.25 oz (70 g) | (Examiner 22/3/1870) |
| Derby: | two 2 g nuggets (1980s) | |
| Golden Ridge/Long Plains: | 8 oz, 15 pennyweight (dwt) (270 g) up to 0.5 oz (15 g) | (Julen, 1981) (Fraser, 1994) |
| Lefroy: | two 2 g nuggets (1980s) | |
| Little Den goldfield: | 1.25 oz (39 g) | (Examiner, 23/2/1869) |
| King River: | 17 dwt (26 g) | (Examiner, 6/1/1882) |
| Paradise River: | 1–7.5 oz (31–233 g) | (Julen, 1981) |
| Ring River: | 10.5 oz (327 g) | (Julen, 1981) |
| Rocky River | 3 oz (93 g) | (Julen, 1981) |
| Salisbury goldfield (Beaconsfield): | 4 dwt (6 g) 17 oz, 11 dwt (545 g) Bouquet nugget: 11 oz (340 g) 9 oz (280 g) | (Examiner, 8/1/1880) (Examiner, 22/10/1880) (Examiner, 22/10/1880) (Examiner, 31/8/1881) |
| Unknown: | 27 g and 73 g (recent) | |

every effort to find out the mine owner or land manager before entering an area, and safety equipment may be required. Trespassing and accidents could result in legal action as well as injury.

Gold nuggets and specimens

Alluvial gold may crystallise in octahedral, dodecahedral and cubic habits, or in reticulated, dendritic, arborescent and filiform aggregates, but generally just occurs as small rounded fragments, scales, flattened grains and fine 'gold dust'. The coarser fragments (generally from about 2 mm diameter up) are known as nuggets. A few sizable nuggets have been found in Tasmania, and some are listed above.

Despite being a relatively gold-rich state, Tasmania is generally (but unfairly) considered to be deficient in gold nuggets and specimens. The McGinty nuggets, found in a tributary of the Rocky River in 1883 (Petterd, 1894) are the best known, with the largest being 243 and 143 ounces (7.6 and 4.4 kg). Casts of these nuggets are held by the Queen

Victoria Museum and Art Gallery and Mineral Resources Tasmania. In recent years some smaller but sizable and shapely nuggets have been found, especially in the Savage River and Bell Mount areas.

One of the major problems in finding gold is the dense vegetation in most gold-bearing areas in Tasmania, limiting the use of the metal detectors which have been invaluable in finding most gold nuggets in mainland Australia in recent years. Nevertheless, metal detectors have been used to find some sizable nuggets in cleared areas.

The compilation of Tasmanian nuggets is derived in large part from research by Ron Gregory, a local prospector.

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SUMMARY OF PRINCIPAL DEPOSITS

Mangana–Mathinna–Alberton

The first payable gold discovery in Tasmania was in the alluvial deposits of Tower Rivulet, near Mangana, in 1852. The area, running north for some 80 km, subsequently proved to be one of the richest goldfields in Tasmania. Gold production was predominantly from mineralised quartz veins, cutting slate and sandstone of the Mathinna Beds, which were found soon after. Alluvial gold deposits, from Tertiary to Recent in age (Thureau, 1885), were directly associated with many of the quartz lodes, and were worked at Mathinna (Black Horse Gully, Long Gully Creek and Alluvial Flats workings), Mangana (Majors, Sailors and Sharkeys gullies), Fingal (South Esk River, Tower Rivulet) and Mount Victoria (New River, Dorset River) (Krause, 1883; Thureau, 1885; Twelvetrees, 1907, 1914; Hughes, 1952; Threader, 1965).

An alluvial gold production of 288 kg was recorded from the Mathinna–Mangana area and 89 kg from the Mount Victoria area, although Twelvetrees (1907) estimated between 150 and 250 kg for Majors Gully alone. Most production was from Quaternary deposits; the Tertiary deep leads were relatively unexplored until recently (Hughes, 1952; Threader, 1987).

Some alluvial gold appears to be contained within Permo-Triassic palaeoplacers near Mount Victoria, and is being recycled by erosion into Quaternary deposits (Bottrill, 1992).

A considerable amount of alluvial gold was produced from Majors Gully at Mangana in the 1980s, including four kilograms in 1989.

Gladstone–Derby

A considerable quantity of gold (263 kg recorded, 1906–1981) was recovered from alluvial sediments along the Ringarooma River, mostly as a by-product of tin mining and dredging. Much of these sediments may have been Tertiary in age (Baillie, 1986), but also included Pleistocene and Recent sediments (Jennings *et al.*, 1967). The Boobyalla River was also worked for alluvial gold and tin, especially at the Golden Cora mine.

The gold probably originated from known lodes in the Mathinna Beds in the Forester, Alberton and Gladstone areas. Renewed interest in alluvial tin mining in the district is likely to see some increased gold production in the near future.

Lisle

This area officially produced 2.7 t of gold by 1925, although Twelvetrees (1909) estimated eight to nine tonnes was produced from 1878 to 1909. Workings included alluvium and eluvium in slopes and terraces along Main (Lisle), Bessells and Thomas creeks, in a basin-shaped depression possibly representing an old lake bed (Reid, 1926).

Marshall (1969) thought the sand and gravel in the Lisle valley to be of Tertiary age. There were numerous patchy gold-rich horizons in the possible lacustrine sediments, and in carbonaceous horizons underlying talus, which produced relatively pure, free, angular (crystalline?) gold (Noldart *in* Marshall, 1969). This type of gold suggested a secondary origin (i.e. *in situ* reprecipitation of dissolved gold from groundwater; Reid, 1926; Bottrill, 1986).

Some gold grains are highly porous and/or colloform, while some has silver-rich cores and silver-depleted rims (R. S. Bottrill, unpublished data), indicating that some gold is detrital and some reprecipitated. Auriferous quartz was relatively rare, and Twelvetrees (1909) found evidence for gold originating in the contact metamorphosed sandstone of the Mathinna Beds surrounding the basin, near the contact with a Devonian granodioritic intrusive (Lisle granite). Inclusions of mica, rutile and magnetite in the gold grains suggest that the gold may have been disseminated in the hornfels or granitoids rather than in quartz veins (Bottrill, 1986). Some gold-limonite aggregates suggest gold-bearing pyrite may have been present in the original lode mineralisation. Recent drilling and other mineral exploration in this area has identified some significant sulphidic vein and stockwork style gold mineralisation in some of the granitoids and hornfels in the area (Taheri and Bottrill, 2005), underlying or adjacent to the alluvial sediments, so there may be a mixture of sources (Thureau, 1882c; Montgomery, 1894b).

Similar deposits worked nearby include the Lone Star, Tobacco, Cradle, Panama and Golconda creeks, and the Denison River (Noldart *in* Marshall, 1969). Twelvetrees (1909) estimated production of 600 kg of gold from Cradle Creek, but little is known of the other areas.

A small production of alluvial gold continues sporadically in the Lisle district (11 kg was recorded for 1974–1989).

Back Creek–Lefroy

Four Tertiary leads and deep leads, all partly basalt covered, were worked for gold in the late 1800s in the Back Creek area: the Albion (Red), Back Creek (Old or Blackman), Cardigan (Prince of Wales) and the White (Deep) leads. A production of about 300 kg of gold in 1870–1872 was estimated by Broadhurst (1935).

Similar Tertiary leads were worked at nearby Lefroy between 1853 and 1900 for an estimated 155 kg of gold (Noldart and Threader *in* Gee and Legge, 1979). These included the Pinafore, Golden Point and Native Youth leads, all worked up to where they pass beneath basalt. Some Quaternary (Recent) alluvial gold is also present (Noldart and Threader *in* Gee and Legge, 1979). A small amount of gold was still produced spasmodically in the area until recent years (two kilograms in 1987–1989).

Lode gold in the Mathinna Beds was worked in close proximity to both alluvial areas and was the probable source of the alluvial gold (Noldart *in* Marshall, 1969; Noldart and Threader *in* Gee and Legge, 1979).

Mining of small amounts of alluvial gold continued sporadically in the Back Creek district (two kilograms was recorded for 1987–1989).

Beaconsfield

There was a recorded production of 1.14 t of alluvial gold at this mining centre up to 1907 (mostly pre-1890). The major producer was a deep Tertiary lead to the east of Cabbage Tree Hill, with minor production from a deep lead near Salisbury Hill to the south.

The gold was enriched in probable eluvial detritus on the western wall of the lead, and in carbonaceous false bottoms; the true bottom was probably never reached (Noldart and Threder in Gee and Legge, 1979).

The gold was derived from lodes (mineralised, quartz-veined fracture systems) in the Ordovician Cabbage Tree Conglomerate, such as that worked by the Tasmania mine, Tasmania's largest gold mine (originally containing about two million ounces or 62 tonnes of gold; Taheri and Keele, 2004).

A considerable amount of gold in tailings was recovered from the River Tamar in the Middle Arm area between 1985 and 1988. This operation was undertaken by Golconda Minerals NL using a dredge to reclaim tailings dumped in the river by historic mining operations at Beaconsfield and a carbon-in-pulp gold recovery plant. Reported gold recoveries were 314 kg in 1985/86, 272.5 kg in 1986/87 and 85 kg in 1987/88. The operation was completed in 87/88 in the 1980s, including 85 kg in 1987–88.

Moina

The Bell Mount goldfield was the largest alluvial goldfield in this area, with recorded production of 113 kg of gold for 1892–1894 (Twelvetrees, 1913), and estimated as about 124 kg to 1919 (Reid, 1919). Gold was produced from Tertiary gravel, as was that at Cooper-Smiths at the nearby confluence of the Forth and Wilmot rivers. Other deposits worked include O'Rourke's Hydraulic workings (Five Mile Rise goldfield), the Minnow River, Dasher River, River Lea, Falls Creek and Stormont Creek (Thureau, 1882a; Broadhurst, 1934; Jennings, 1963; Collins in Jennings, 1979).

The ultimate source for most of the gold was mineralised quartz veins in the Ordovician Moina Sandstone and Gordon Limestone, associated with Devonian granitoids (Collins in Jennings, 1979). The gold in the Minnow River area was probably derived from vein and disseminated mineralisation in Cambrian porphyritic rocks (Thureau, 1882a).

Some of the gold at Bell Mount is notable for being relatively coarse and crystalline, and is presently being worked mostly for specimens.

Wynyard

There were numerous alluvial gold workings in this area in the 1890s, including Big Creek, Blackfish Creek (Moore's Plains), Calder River, Camp Creek, Cam River, Deacon Creek, Inglis River, St Marys River and Seabrook Creek (Montgomery, 1896). The only production recorded from

the area is 12 kg from the Doctors Rocks–Seabrook Creek area in 1940–1944, but production for the area was estimated as 310 kg to 1927 (Reid, 1927).

Most of this gold was recovered from Quaternary gravel reworked from Tertiary sub-basalt gravel (Montgomery, 1896), but some may have originated in Permian fluvioglacial sediments (Morrison *et al.*, 1988) or quartz veins locally present in pre-Carboniferous basement rocks (Montgomery, 1896). Some occurs in beach sand and shore platforms, for example at Doctors Rocks (Morrison *et al.*, 1988).

Arthur River

The river terraces along the Arthur River are locally gold bearing, particularly between the rivers confluence with the Hellyer and Lyons rivers. The principal workings were near the confluences with the Lyons, Keith and Hellyer rivers, and with Campbell Rivulet and Grays (or Greys) Creek (Montgomery, 1896). Some higher level, possibly Tertiary deposits, at Folly Hill were worked from 1910 to 1943 (Jack, 1964). No records of production are known for the area.

The source of the gold is unknown, but some small Cu-Au bearing deposits are known in the Precambrian mafic schist, quartzite, ironstone, magnesite and dolostone of the nearby Arthur Metamorphic Complex (e.g. Blue Peak; McNeil, 1961; Jack, 1964). The Tertiary sub-basaltic gravel and the Permian fluvioglacial deposits are also possible secondary sources, as occurs in the Wynyard area.

Corinna–Savage River

Alluvial gold has been recovered from a wide area around Corinna since 1877 to at least 1941. The principal workings include Brookside Creek, Frenchman Creek, Hall Creek, Davis Creek, Long Plains (Golden Ridge), Lucy Creek, Main Rivulet, Middleton Creek, Mount Donaldson, Nancy Creek, Paradise River, Rocky River, Savage River and Whyte River (Thureau, 1881a, 1884; Smith, 1897; Twelvetrees, 1900, 1903; Montgomery, 1894c; Blake, 1939). Smith (1897) estimated a production of about 600–900 kg from Main Rivulet and its tributaries, while Twelvetrees (1900) estimated about 190 kg from Long Plains. Official records are very incomplete, but include 7.9 kg from Middleton Creek (1935–1941), 5.8 kg from Whyte River (1901–1938), and the two largest nuggets in Tasmania from Rocky River (7.6 and 4.4 kg) (Montgomery, 1894a). Tin and platinum-group metals ('osmiridium') were minor by-products (Twelvetrees, 1900; Scott, 1926).

Montgomery (1894c) noted that much of the gold was flattened, rounded and concentrated in sandy carbonaceous 'bottoms', presumably palaeosols. Twelvetrees (1900) noted that the Long Plains gold was typically skeletal in form, suggesting recrystallisation *in situ*. The purity of the gold supports this (Thureau, 1881a). Petterd (1894) recorded the following intriguing observations:

"...the Long Plain alluvial gold-field was noted for the numerous and remarkably fine crystal forms of the metal that were obtained—even rivalling Ballarat in this respect. Many individual crystals were found measuring above ¼-inch (6 mm)

in length, which were often aggregated together in masses of considerable size; some presenting an exquisitely beautiful arboriform structure and others again in a filiform mass, the latter occasionally intermixed as to present a sponge-like structure. It is to be regretted that more examples of these peculiar masses were not secured as museum specimens, for now their occurrence has almost become a matter of history. The gold was, as a rule, but little waterworn, and apparently occurred in small lenticular veins composed of Siderite, Quartz, and Pyrites, interlaminated in the folia of the schistose country rock.

The alluvial sediments were principally deep leads in dissected high level Tertiary deposits (Brown Plains gravels), partly reworked into more recent alluvial deposits (Blake, 1939). The source of much of the gold was probably in the mineralised Precambrian Bowry Formation, the host for the Savage River magnetite deposits in the Arthur Metamorphic Complex (Shannon *et al.*, 1985). The auriferous reefs in the Golden Ridge (Cox's Face) and Specimen Reef fields also contributed some gold. Finucane and Blake (1933a) and Smith (1897) noted the presence of copper and gold in quartz veins in a porphyry at the Lucy Spur mine. Other potential sources of the alluvial gold were discussed by Bottrill and Taheri (2006).

A small production of alluvial gold continued sporadically in the Corinna district, with 1.2 kg being recorded for the Middleton Creek area around 1990.

Ring River–Wilson River

Widespread workings for gold were present in the Pleistocene fluvio-glacial deposits along the Pieman River in the 19th century, and a deep lead in the nearby Ring River was also worked extensively (Montgomery, 1893; Finucane, 1931; Blissett, 1962). Minor alluvial gold occurrences in the area include Melba Flats, Crimson Creek, Farrell Rivulet, Little Henty River, Marionoak River valley (especially Strong Creek) and Westerway Creek (Blake, 1931; Blissett, 1962). Most of these deposits also produced osmiridium and tin. Gold was a by-product of osmiridium mining in the Murchison River, Wilson River, Chromite Creek, Barnes Creek and Betts Creek. No production records are known, although the Ring River field supported 300–400 men in 1891 (Blissett, 1962). Gold production continued on a small scale from alluvial deposits in this area, with 1.2 kg being produced in 1987–1989.

Some of the gold in this area was derived from the ultrabasic rocks, particularly where it was subordinate to osmiridium, but most was derived from the gold-enriched base metal deposits in the vicinity. These include the Mt Read, Hercules, Rosebery and Pinnacles deposits (Montgomery, 1893; Reid, 1918; Blissett, 1962; Collins *et al.*, 1981). Reid (1918) noted the gold in Strong Creek to be very fine grained, reflecting the nature of the source gold in the nearby Pinnacles deposits.

Lyell–Darwin

The Mt Darwin district contains several areas of workings for alluvial gold, including the Clark River valley, Slate Spur,

Allans Creek, Flannigans Flat, Intercolonial Spur, Sailor Jack Creek and north Darwin Plateau (Hills, 1914; Fitzgerald and Pease, 1985; Bamford and Green, 1986a). Further to the north, alluvial gold was recovered from the King River, Lynch Creek, Halls Creek, Gorings Creek, Diorite Creek and Mount Lyell (Whites Creek, Cooneys Creek and Idaho Creek) (Glover, 1885; Fitzgerald and Pease, 1985; Bottrill, 1989a). To the north of Queenstown there were also small deposits at the Raggedy Ann prospect, the Queen River catchment and in the Lake Margaret area (Fitzgerald and Pease, 1985; Bamford and Green, 1986b).

The total gold production is uncertain, but 837 kg of alluvial gold production was recorded from the West Coast between 1866 and 1890, probably predominantly from the Queenstown area but including the Pieman and other areas. Between 1903 and 1913 another 47 kg was recovered in the Queenstown area. Some small production still occurs.

The alluvium worked was probably all Quaternary, including Pleistocene fluvio-glacial deposits (e.g. Sailor Jack Creek). Gold sources include fault-related veins (?Devonian) in Owen Conglomerate (e.g. Woody Hill) but most were probably derived from disseminated Cambrian sulphide mineralisation in the Mt Read Volcanics (e.g. Mt Lyell) (Fitzgerald and Pease, 1985). Henderson (1938) thought some gold was reworked from high-level Tertiary gravel in the Mt Darwin plateau. Bedrock sources for many deposits are still uncertain (Fitzgerald and Pease, 1985).

A large but low-grade gold resource is present in the King River delta, derived from the Mt Lyell mine tailings (Berkman, 1987).

Jane River (Warnes Lookout)

Gold was discovered in this area about 1894, and has been worked intermittently since, particularly between 1935 and 1938 when up to 33 men were working the field (Solomon, 1968; Bacon, 1989). Production records are incomplete, but Bacon (1989) reported about 36 kg from 1935 to 1938 and departmental records note about 1.5 kg in 1967. Bacon (1989) estimated between 60 and 250 kg for the total production.

Most of the gold was produced from Reward Creek (Burrows alluvial workings), but other deposits include workings in the Algonkian Rivulet, Prince Rivulet, Lancelot Rivulet, Cinnabar Creek, Lightning Plains and Ridge Creek (Blake, 1936a; Solomon, 1968; Bacon, 1989). Gold is enriched where Cainozoic gravel has been reworked (Jennings, 1974), particularly where coarse gravel overlies bedrock (Bacon, 1989). Gold has also been reported from the Gell River district to the east, but little is known on this.

The Jane River gold is rather angular to crystalline and porous (as at Lisle), rarely attached to quartz, and is associated with rutile, zircon, chromite, pyrite and, more rarely, with cinnabar, xenotime, monazite and gersdorffite (e.g. Finucane and Blake, 1933b; Bottrill, 1989b). The source is unknown, but suggestions include local quartz veins (Finucane and Blake, 1933b), limonitic beds (Blake, 1937) and Precambrian to Palaeozoic bedrock (N. J. Turner, pers. comm.). Jennings (1974) and Bottrill (1989b) considered that

most of it was formed *in situ*, but the deposit is still quite enigmatic.

Mining and exploration have been discontinued since the leases were incorporated into the surrounding World Heritage Area.

Cygnnet

In the Cygnnet area alluvial gold was found in Agnes Rivulet, Forsters Rivulet, Little Oyster Cove Creek, Nicholls Rivulet and the Wheatleys Bay area (Leaman and Naqvi, 1967). The field was discovered in about 1877, and produced about 100 kg of gold by 1902, mostly from Quaternary sediments at Lymington Flats (Forsters Rivulet) (Twelvetrees, 1908b). There was an abandoned attempt in about 1907 to dredge the Huon River for alluvial gold (Twelvetrees, 1907), but little is known of how much gold lies in the river.

This alluvial gold was derived from mineralised breccias, quartz, hematite and pyritic veins in the altered contact zones of Cretaceous alkaline intrusive rocks within the Permian sedimentary rocks, such as at the Mt Mary mine and Black Jack Ridge (Twelvetrees, 1908b; Leaman and Naqvi, 1967; Taheri and Bottrill, 1999). The gold was mostly very fine.

Other areas

The following areas contain some alluvial gold but with little or no recorded production:

- ☐ Georges River (St Helens)
- ☐ New Henbury (South Esk River)
- ☐ River Tyne (Mathinna)
- ☐ Flinders Island
- ☐ Cape Barren Island
- ☐ Little Den Creek
- ☐ Ulverstone (Buttons Creek, Gawler River)
- ☐ King Island
- ☐ Lileah (Gentle Annie Creek, Peppermint Hill)
- ☐ Montagu Swamp
- ☐ Robbins Passage
- ☐ Waratah (Waratah River valley, Matthews Creek)
- ☐ Mt Ramsay (Yellowband Plain)
- ☐ Elliott Bay (Mainwaring River, Lewis River)
- ☐ Franklin River
- ☐ Surprise River
- ☐ Adamsfield
- ☐ Styx River
- ☐ Bathurst Harbour (Mt Mackenzie)
- ☐ Esperance River
- ☐ Lune River

Further details of known alluvial gold occurrences are given in Appendix I.

SUMMARY OF ALLUVIAL GOLD PRODUCTION IN TASMANIA

| Area | Estimated production (t) | Recorded production (t) | Age of major deposits | Probable source |
|-------------------------|--------------------------|-------------------------|-----------------------|--|
| Mangana–Alberton | 0.5 | 0.38 | Quaternary | Late Devonian quartz veins in Mathinna Beds |
| Gladstone | 0.4 | 0.26 | Tertiary? | Late Devonian quartz veins in Mathinna Beds |
| Lisle | 8.5 | 2.81 | Tertiary? | ? |
| Back Creek–Lefroy | 0.5 | - | Tertiary | Late Devonian quartz veins in Mathinna Beds |
| Beaconsfield | 1.4 | 1.25 | Tertiary | Late Devonian quartz veins in Ordovician sedimentary rocks |
| Moina | 0.2 | 0.11 | Tertiary | Late Devonian quartz veins in Ordovician sedimentary rocks? |
| Wynyard | 0.03 | 0.01 | Quaternary | ? |
| Arthur River | ? | - | Quaternary? | Veins in Precambrian? rocks |
| Corinna–Savage River | 0.9 | 0.03 | Tertiary | Veins and stratabound mineralisation in Precambrian? rocks |
| Wilson River–Ring River | ? | - | Quaternary | Cambrian volcanogenic deposits and serpentinite |
| Lyell–Darwin | 0.5 | 0.05 | Quaternary | Cambrian volcanogenic deposits and Late Devonian quartz veins in Cambro-Ordovician rocks |
| Jane River | 0.2 | 0.04 | Quaternary? | Veins in Precambrian? rocks |
| Cygnnet | 0.1 | - | Quaternary | Mineralised Cretaceous intrusive rocks |
| Totals | 13.23 | 4.94 | | |

REFERENCES

- ANNETT, R. W.; SHANNON, C. H. C. 1987. *Annual report on investigations within Exploration Licence 4/6 I, West Coast, Tasmania (September 1986–June 1987)*. Savage Resources Ltd [TCR 87-2683].
- ANNETT, R. W.; SHANNON, C. H. C.; VANZINO, L. 1986. *Report on investigations within Exploration Licence 4/6 I West Coast, Tasmania*. Savage Resources Ltd [TCR 86-2591].
- BACON, C. A. 1989. A brief history of the Jane River goldfield. *Report Department of Mines Tasmania* 1989/32.
- BAILLIE, P. W. 1986. Geological atlas 1:50 000 series. Sheet 25 (8516S). Eddystone. *Explanatory Report Geological Survey Tasmania*.
- BAMFORD, A. L.; GREEN, G. R. 1986a. *Metallic mineral deposit map series. Sheet 8013-III. Andrew*. Department of Mines, Tasmania.
- BAMFORD, A. L.; GREEN, G. R. 1986b. *Metallic mineral deposit map series. Sheet 8013-IV. Queenstown*. Department of Mines, Tasmania.
- BAMFORD, A. L.; GREEN, G. R. 1988. *Metallic mineral deposit map series. Sheets 8115-III, 8115-IV. Ulverstone*. Department of Mines, Tasmania.
- BERKMAN, D. A. 1987. *Final report on King River project: EL 2/74. Constellation Mining Corporation NL* [TCR 87-2731].
- BLAKE, F. 1931. Geological reconnaissance of South Dundas district. *Unpublished Report Department of Mines Tasmania* 1931:59–66.
- BLAKE, F. 1936a. Report on district between Jane River and Prince of Wales Range. *Unpublished Report Department of Mines Tasmania* 1936:27–33.
- BLAKE, F. 1936b. Report on Jordon's gold prospect, Winnaleah. *Unpublished Report Department of Mines Tasmania* 1936:50–51.
- BLAKE, F. 1937. Report on geological reconnaissance of Surveyor and Deception ranges district. *Unpublished Report Department of Mines Tasmania* 1937:28–33.
- BLAKE, F. 1939. Report on Corinna alluvial goldfield. *Unpublished Report Department of Mines Tasmania* 1939:26–46.
- BLAKE, F. 1947. The Furneaux Group of islands. *Unpublished Report Department of Mines Tasmania* 1947:52–82.
- BLISSETT, A. H. 1962. Geological atlas one mile series. Sheet K/55-5-50. Zeehan. *Explanatory Report Department of Mines Tasmania*.
- BOTTRILL, R. S. 1986. Mineralogy of gold-bearing concentrates from Synfields lease (Tasmania Alluvials), Lisle goldfield. *Unpublished Report Department of Mines Tasmania* 1986/66.
- BOTTRILL, R. S. 1989a. The gold content of gravel at the King River damsite. *Report Department of Mines Tasmania* 1989/02.
- BOTTRILL, R. S. 1989b. Mineralogy of heavy concentrates, Jane River goldfield. *Report Department of Mines Tasmania* 1989/28.
- BOTTRILL, R. S. 1992. The Mangana goldfield and adjacent gold mining areas. *Report Department of Mines Tasmania* 1992/29.
- BOTTRILL, R. S.; BAKER, W. E. 2008. A Catalogue of the minerals of Tasmania. *Bulletin Geological Survey Tasmania* 73.
- BOTTRILL, R. S.; HUSTON, D. L.; TAHERI, J.; KHIN ZAW, 1992. Gold in Tasmania. *Bulletin Geological Survey Tasmania* 70:24–46.
- BOTTRILL, R. S.; TAHERI, J.; KEELE, R. 1994. A field guide to gold deposits in northeastern Tasmania. *Report Mineral Resources Tasmania* 1994/19.
- BOTTRILL, R. S.; TAHERI, J. 2006. The Savage River iron deposits and other mineral deposits of the Arthur Metamorphic Complex — Part 1: A brief summary and preliminary data acquisition. *Record Geological Survey Tasmania* 2006/05.
- BROADHURST, E. 1934. Report on the Stormont, Bell Mount and Black Bluff district. *Unpublished Report Department of Mines Tasmania* 1934:32–45.
- BROADHURST, E. 1935. Lefroy and Back Creek goldfields. *Bulletin Geological Survey Tasmania* 42.
- BURNS, K. L. 1964. One mile geological map series. K/55-6-29. Devonport. *Explanatory Report Geological Survey Tasmania*.
- BUTT, C. R. M.; HOUGH, R. M.; REDDY, S. M.; VERRALL, M. 2006. Origin and weathering of gold nuggets. *Supplement Geochimica et Cosmochimica Acta* 70(18) 1:A78.
- CLEMENTSON, I. M. 1986. *Rapid River EL 1/79, North West Tasmania. Progress report on exploration, February 1985–February 1986*. CRA Exploration Pty Ltd, Report 13754 [TCR 86-2533].
- COLLINS, P. L. F.; GULLINE, A. B.; WILLIAMS, E. 1981. Geological Atlas 1 mile series. Zone 7, sheet 44 (8014N). Mackintosh. *Explanatory Report Geological Survey Tasmania*.
- CONDER, H. 1918. The tin field of North Dundas. *Bulletin Geological Survey Tasmania* 26.
- CROMER, W. C. 1987. *EL 32/85, Lisle–Golconda. Annual report, year 1 (to 10/12/86)*. Argyle Minerals NL [TCR 87-2629].
- FARMER, N. 1985. Geological Atlas 1:50 000 series. Sheet 88 (8311N). Kingborough. *Explanatory Report Geological Survey Tasmania*.
- FINUCANE, K. J. 1931. Williamsford deep lead. *Unpublished Report Department of Mines Tasmania* 1931:72–73.
- FINUCANE, K. J. 1935. Mathinna and Tower Hill goldfields. *Bulletin Geological Survey Tasmania* 43.
- FINUCANE, K. J.; BLAKE, F. 1933a. Report on the country in the vicinity of the Rio Tinto and Specimen Reef mines, with special reference to alluvial gold. *Unpublished Report Department of Mines Tasmania* 1933:3–7.
- FINUCANE, K. J.; BLAKE, F. 1933b. Report on the country between the West Coast Road and the Jane River. *Unpublished Report Department of Mines Tasmania* 1933:138–148.
- FITZGERALD, F. G.; CARTWRIGHT, A. J. 1986. *EL 9/66 — Tyndall area. Annual report 1985/86 for parts II, III and IV*. Gold Fields Exploration Pty Ltd [TCR 86-2566].
- FITZGERALD, F. G.; PEASE, C. F. D. 1985. *EL9/66 Tyndall area. Annual report 1984/85*. Gold Fields Exploration Pty Ltd [TCR 85-2459].
- GEE, R. D. 1971. Geological Atlas 1 mile series. Sheet 22 (8016S). Table Cape. *Explanatory Report Geological Survey Tasmania*.
- GEE, R. D.; LEGGE, P. J. 1979. Geological Atlas 1 mile series. Zone 7 sheet 30 (8215N). Beaconsfield (second edition). *Explanatory Report Geological Survey Tasmania*.
- GLOVER, W. H. 1885. King River and Mount Lyell gold fields. *Parliamentary Paper Tasmania* 1885(129).
- GULLINE, A. B. 1981. Geological Atlas 1 mile series. Zone 7 sheet 38 (8215S). Frankford. *Explanatory Report Geological Survey Tasmania*.
- GUNN, R. C. 1860. Report on exploration, north-western country. *House of Assembly Paper Tasmania* 1860(11).
- HENDERSON, Q. J. 1938. Report of prospecting operations, vicinity of Flannigan's Creek. *Unpublished Report Department of Mines Tasmania* 1938:26–29.
- HENDERSON, Q. J. 1939. Report on the geological survey of the country between Scamander and Mathinna. *Unpublished Report Department of Mines Tasmania* 1939:53–60.
- HILLS, C. L. 1913. The Preolenna coal field and the geology of the Wynyard district. *Bulletin Geological Survey Tasmania* 13.
- HILLS, C. L. 1914. The Jukes–Darwin mining field. *Bulletin Geological Survey Tasmania* 16.

- HOUGH, R. M.; BUTT, C. R. M.; REDDY, S. M.; VERRALL, M. 2007. Gold nuggets: supergene or hypogene? *Australian Journal of Earth Sciences* 54:959–964.
- HUGHES, T. D. 1952. The Alberton goldfield. *Unpublished Report Department of Mines Tasmania* 1952:50–54.
- HUGHES, T. D. 1957. Notes on alluvial chromite deposits near Montagu Swamp. *Technical Reports Department of Mines Tasmania* 1:16–19.
- HUGHES, T. D. 1959. Alleged uranium occurrence at Riana. *Technical Reports Department of Mines Tasmania* 3:33–34.
- HUSTON, D. L.; BOTTRILL, R. S.; CREELMAN, R. A.; KHIN ZAW; RAMSDEN, A. R.; RAND, S. W.; GEMMELL, J. B.; JABLONSKI, W.; SIE, S. H.; LARGE, R. R. 1992. Geologic and geochemical controls on the mineralogy and grain size of gold-bearing phases, eastern Australian volcanic-hosted massive sulfide deposits. *Economic Geology* 87:542–563.
- JACK, R. 1964. Blue Peak gold mines, prospecting area and lease, Arthur River. *Technical Reports Department of Mines Tasmania* 8:23.
- JACK, R.; GROVES, D. I. 1965. Geology of the Mt Meredith–Yellowband Creek area. *Technical Reports Department of Mines Tasmania* 9:26–36.
- JENNINGS, D. J. 1974. Visit to Warnes Lookout, Jane River area. *Technical Reports Department of Mines Tasmania* 17:13–16.
- JENNINGS, I. B. 1963. Geological Atlas one mile series. Sheet K/55-6-45. Middlesex. *Explanatory Report Department of Mines Tasmania*.
- JENNINGS, I. B. 1979. Geological Atlas 1 mile series. Zone 7 sheet 37 (8115S). Sheffield. *Explanatory Report Geological Survey Tasmania*.
- JENNINGS, I. B.; NOLDART, A. J.; WILLIAMS, E. 1967. Geology and mineral resources of Tasmania. *Bulletin Geological Survey Tasmania* 50.
- JONES, P. A. 1985. *Progress report October 1984 to September 1985. EL 36/82. Cygnet, Tasmania*. Cyprus Minerals Australia Company Report 459 [TCR 85-2481].
- JONES, P. A. 1986. *Final report. Mount Owen EL 52/83, West Coast, Tasmania*. Cyprus Minerals Australia Company Report 491 [TCR 85-2580].
- JONES, P. A. 1987. *Progress report December 1985 to December 1986. Kettering Exploration Licence 23/83, Tasmania*. Report Cyprus Minerals Australia Company Report 512 [TCR 87-2638].
- KRAUSE, F. M. 1883. The auriferous drifts of the South Esk Valley, in the neighbourhood of Fingal, Tasmania. *House of Assembly Paper Tasmania* 1883(91).
- LONGWORTH & MCKENZIE PTY LTD. 1984. *Prospecting, examination and evaluation of alluvial gold in the southeast portion of Exploration Licence 37/82. Savage River, western Tasmania for Monier Limited*. Longworth & McKenzie Pty Ltd [TCR 85-2366].
- LEAMAN, D. E.; NAQVI, I. H. 1967. Geology and geophysics of the Cygnet district. *Bulletin Geological Survey Tasmania* 49.
- MARSHALL, B. 1969. Geological Atlas 1 mile series. Zone 7 sheet 31(8315N). Pipers River. *Explanatory Report Geological Survey Tasmania*.
- MATHISON, I. J. 1986. *Exploration Licence No. 22/85, Savage River. Report on exploration activity 20th November, 1985 to 20th November, 1986*. Electrolytic Zinc Company of Australasia Ltd [TCR 86-2614].
- MATHISON, I. J.; FERGUSON, N. 1987. *EL22/85 — Savage River. Annual report on exploration activity August, 1986 to August, 1987*. Electrolytic Zinc Company of Australasia Ltd [TCR 87-2734].
- MCNEIL, R. D. 1961. Geological reconnaissance of part of the Arthur River area. *Technical Reports Department of Mines Tasmania* 5:46–60.
- MONTGOMERY, A. 1893. *Interim report on the discoveries of coal at Barn Bluff and on the progress of the mineral fields of the county of Montagu, Mount Zeehan, Mount Dundas, Mount Reid, Mount Heemskirk, Mount Lyell, etc.* Department of Mines, Tasmania.
- MONTGOMERY, A. 1894a. *The mineral resources of Tasmania*. Department of Mines, Tasmania.
- MONTGOMERY, A. 1894b. *Report on certain portions of the Lisle goldfield. Unpublished Report Department of Mines Tasmania* 1861–1920:44–51.
- MONTGOMERY, A. 1894c. *Report on the Corinna goldfield. Report Secretary for Mines Tasmania* 1893–1894:xxix–xxxix.
- MONTGOMERY, A. 1894d. *Notes on the Queen River and Mt Lyell mining districts*. Department of Mines, Tasmania.
- MONTGOMERY, A. 1896. *Report on the mineral fields of the Gawler River, Penguin, Dial Range, Mount Housetop, Table Cape, Cam River, and portion of the Arthur River districts. Report Secretary for Mines Tasmania* 1895–1896:i–xx.
- MORRISON, K. C.; HOFTO, V.; DAVIDSON, J. K. 1988. *Exploration Licence 24/86—Doctors Rocks. Annual report : Year 1 (27 March 1987–26 March 1988)*. Placeco Australia Pty Ltd [TCR 88-2782].
- NYE, P. B. 1923. The silver-lead deposits of the Waratah district. *Bulletin Geological Survey Tasmania* 33.
- NYE, P. B. 1929. The osmiridium deposits of the Adamsfield district. *Bulletin Geological Survey Tasmania* 39.
- NYE, P. B. 1931a. *Notes on the Dorset Flats. Unpublished Report Department of Mines Tasmania* 1931:44–45.
- NYE, P. B. 1931b. *Report on visit to Tewkesbury district. Unpublished Report Department of Mines Tasmania* 1931:81–82.
- NYE, P. B. 1931c. *Report on gold prospect near Flanigan's Creek. Unpublished Report Department of Mines Tasmania* 1931:134–136.
- NYE, P. B.; BLAKE, F. 1933. *Report on the Lake River goldfield (Western Tiers). Unpublished Report Department of Mines Tasmania* 1933:115–124.
- PETTERD, W. F. 1894. A catalogue of the minerals known to occur in Tasmania, with notes on their distribution. *Papers and Proceedings Royal Society of Tasmania* 1893:1–72.
- POLTOCK, R. 1989. *Progress report, twelve months to April 1989. Exploration Licence 100/87, Dundas, Tasmania*. Roger Poltock Geological Pty Ltd [TCR 89-2950].
- PURVIS, J. G. (comp.). 1983. *Relinquishment report, Henty–Yolande and West Huxley area. Tyndall EL 9/66, western Tasmania*. Gold Fields Exploration Pty Ltd [TCR 83-2029].
- REID, A. M. 1918. The North Pieman and Huskisson and Sterling Valley mining fields. *Bulletin Geological Survey Tasmania* 28.
- REID, A. M. 1919. The mining fields of Moina, Mt Claude, and Lorinna. *Bulletin Geological Survey Tasmania* 29.
- REID, A. M. 1921. Osmiridium in Tasmania. *Bulletin Geological Survey Tasmania* 32.
- REID, A. M. 1926. The Golconda gold mining district. *Bulletin Geological Survey Tasmania* 37.
- REID, A. M. 1927. *Report on alluvial deposits of Seabrook Creek and Cam River. Unpublished Report Department of Mines Tasmania* 1927B:125–126.
- REID, A. M.; HENDERSON, Q. J. 1929. Avoca mineral district. *Bulletin Geological Survey Tasmania* 40.
- RIO TINTO AUSTRALIA EXPLORATION 1957. [Field work, Corinna Quadrangle]. [TCR 57-187].
- ROBERTS, P. A. 1984. *EL41/83, Lake Lea area. Annual report for 1983/84*. Gold Fields Exploration Pty Ltd [TCR 84-2310].
- ROBERTS, R. H. 1987. *EL41/83 — Lake Lea area. Annual report 1987*. Gold Fields Exploration Pty Ltd [TCR 87-2758].
- SCOTT, J. B. 1926. *Report on Brown and Little Plains, Rocky River district. Unpublished Report Department of Mines Tasmania* 1926:152–156.

- SHANNON, C. H. C. 1989. *Annual report, Exploration Licence 4/61, Savage River Tasmania for the period 16th January 1989 to 28th February, 1989*. Savage Resources Ltd [TCR 89-2931].
- SHANNON, C. H. C.; ANNETT, R. W.; ENZMANN, F.; VANZINO, L. 1985. *Report on field investigations within Exploration Licence 4/61, West Coast, Tasmania*. Savage Resources Ltd [TCR 85-2502].
- SMITH, J. H. 1897. Report on the mineral district between Corinna and Waratah. *Report Secretary for Mines Tasmania 1896–1897*:xliii–liii.
- SOLOMON, M. 1968. *Preliminary report on the Jane River goldfield, Tasmania, for New Mount Costigan Mines Limited*. [TCR 66-441].
- TAHERI, J.; BOTTRILL, R. S. 1999. Porphyry and sedimentary-hosted gold deposits near Cygnet. New styles of gold mineralisation in Tasmania. *Record Geological Survey Tasmania 1999/01*.
- TAHERI, J.; BOTTRILL, R. S. 2005. Devonian granites and associated mineralisation in northeast and northwest Tasmania. *Record Geological Survey Tasmania 2005/03*.
- TAHERI, J.; GREEN, G. R. 1988. *Metallic mineral deposit map series. Sheets 8012-III, 7912-II. Ulverstone*. Department of Mines, Tasmania.
- TAHERI, J.; KEELE, R. A. 2004. Mineralisation, structure and granites, northeast Tasmania. *Field Guide 17th Australian Geological Convention*. A1. Geological Society of Australia.
- THREADER, V. M. 1963. Little Den goldfield. *Technical Reports Department of Mines Tasmania 7*:25–27.
- THREADER, V. M. 1965. Boring for alluvial gold in the South Esk and Ringarooma River valleys. *Unpublished Report Department of Mines Tasmania 1965/08*.
- THREADER, V. M. 1987. Prospecting for heavy minerals in the Fingal Valley. *Unpublished Report Department of Mines Tasmania 1987/08*.
- THUREAU, G. 1881a. West Coast, Tasmania: Progress reports. No. 1. Pieman River gold field. *House of Assembly Paper Tasmania 1881*(82).
- THUREAU, G. 1881b. Mines. Mr Thureau's further reports. *House of Assembly Paper Tasmania 1881*(109).
- THUREAU, G. 1882a. Mr Thureau's report on the north-western mineral deposits. *House of Assembly Paper Tasmania 1882*(43).
- THUREAU, G. 1882b. Report on the future prospects, as regards productiveness and permanency, of the Back Creek gold field, County of Dorset. *House of Assembly Paper Tasmania 1882*(45).
- THUREAU, G. 1882c. Report on the mineral resources and on the permanency of the Lisle gold field. *House of Assembly Paper Tasmania 1882*(46).
- THUREAU, G. 1884. Mount Cleveland and Corinna gold fields. *Parliamentary Paper Tasmania 1884* (104).
- THUREAU, G. 1885. Report on the Mount Victoria, Dan Rivulet, Black Boy, and Mangana goldfields. *Parliamentary Paper Tasmania 1885*(61).
- TREGASKIS, D. V. G.; RAMPE, M. 1987. *Report on the Lefroy goldfield, Exploration Licence 35/81 (encompassing mining leases at Lefroy and Back Creek) for the period 10/6/87–9/9/87*. Tihele Pty Ltd [TCR 87-2704].
- TWELVETREES, W. H. 1900. Report on the mineral fields between Waratah and Corinna. *Report Secretary for Mines Tasmania 1899–1900*:cxI–ccviii.
- TWELVETREES, W. H. 1901. Report on the mineral districts of Mounts Huxley, Jukes, and Darwin. *Report Secretary for Mines Tasmania 1900–1901*:109–144.
- TWELVETREES, W. H. 1903. *Report on the mineral fields between Waratah and Long Plains*. Department of Mines, Tasmania.
- TWELVETREES, W. H. 1907. The Mangana goldfield. *Bulletin Geological Survey Tasmania 1*.
- TWELVETREES, W. H. 1908a. Report on geological exploration of the country between Tyenna and the Gell River. *Report Department Lands and Surveys Tasmania 1907–1908*:25–33.
- TWELVETREES, W. H. 1908b. Report on gold at Port Cygnet and Wheatley's Bay, Huon River. *Report Secretary for Mines Tasmania 1907*:xxxiii–xliv.
- TWELVETREES, W. H. 1909. The Lisle goldfield. *Bulletin Geological Survey Tasmania 4*.
- TWELVETREES, W. H. 1913. The Middlesex and Mount Claude mining field. *Bulletin Geological Survey Tasmania 14*.
- TWELVETREES, W. H. 1914. On some gold-mining properties at Mathinna. *Report Geological Survey Tasmania 5*.
- TWELVETREES, W. H. 1915. The Catamaran and Strathblane coal fields and coal and limestone at Ida Bay. *Bulletin Geological Survey Tasmania 20*.
- TWELVETREES, W. H. 1916. The Gladstone mineral district. *Bulletin Geological Survey Tasmania 25*.
- WALLER, G. A. 1901. Report on the mineral districts of Bell Mount, Dove River, Five-Mile Rise, Mount Pelion and Barn Bluff. *Report Secretary for Mines Tasmania 1900–1901*:184–231.
- WATTERSON, J. R. 1992. Preliminary evidence for the involvement of budding bacteria in the origin of Alaskan placer gold. *Geology 20*:315–318.
- YOUNGSON, J. H.; CRAW, D. 1995. Evolution of placer gold deposits during regional uplift, central Otago, New Zealand. *Economic Geology 90*:731–745.

APPENDIX I

Known occurrences of alluvial gold in Tasmania

The following tabulation lists known or recorded occurrences of alluvial gold in Tasmania. This information has been extracted from the Mineral Resources Tasmania mineral deposits database which contains data on known occurrences and occurrences recorded in the literature. As many of these occurrences were recorded in early reports, when geographic mapping of Tasmania was limited in extent and accuracy, some of the locations cited in this table may be of a general nature only. The table also contains some entries for underground mines recovering gold from alluvial materials.

The mineral deposits database can be accessed on the Mineral Resources Tasmania internet site (www.mrt.tas.gov.au – database search facility). The information contained on individual deposits in the database may be more comprehensive than presented in this appendix. The following tabulation has only extracted the following information from the database:

| | |
|--------------------------|---|
| Name: | The name under which an occurrence has been recorded. |
| Locality: | A generalised geographic locality derived from the AMG co-ordinates established for the occurrence. The accuracy of this location is dependant on the accuracy of the AMG co-ordinates. |
| AMG E, AMG N: | Australian Map Grid co-ordinates in metres east, metres north. The co-ordinate datum for most occurrences is AGD 1966 AMG Zone 55, although some may be GDA94 MGA Zone 55. |
| References: | <p>The reports from which information on the occurrence has been obtained. These references refer to the Mineral Resources Tasmania documents database, which contains information on reports issued by Mineral Resources Tasmania (and its predecessors) and mineral exploration companies. The documents database can be accessed on the Mineral Resources Tasmania internet site (www.mrt.tas.gov.au – documents search facility) and individual reports can be downloaded.</p> <p>The report categories listed are:</p> <p>ER — Explanatory report for a 1:50 000 or 1:63 360 scale geological map sheet.</p> <p>GSB — report issued in the Geological Survey Bulletin series.</p> <p>GSMR — report issued in the Geological Survey Mineral Resources series.</p> <p>GSREP — report issued in the Geological Survey Report series.</p> <p>MRV — report issued in the Mount Read Volcanics Geological Report series.</p> <p>OS — ‘Old Series’ report, a collection of geological reports from varying sources (often Parliamentary Papers) held in the MRT library.</p> <p>TR — report contained in a Technical Reports volume.</p> <p>UR — report issued under the Unpublished Report series by the Department of Mines, Report series by the Department of Mines or Mineral Resources Tasmania, and the Tasmanian Geological Survey Record series.</p> <p>xx_xxxx — Tasmanian Company Exploration Report (for example 68_0500). The first two numbers refer to the year of issue, with the remaining four numbers being a sequential number in the MRT collection.</p> |
| Notes: | Notes on individual occurrences recorded in the Deposits database. |

Searching the databases

The deposits and documents databases can be accessed through the MRT website (www.mrt.tas.gov.au) using the ‘Search’ facility. Individual deposits may be searched by placing the deposit name in the ‘name’ box. It should be noted that the names used in this appendix may not precisely match the database name, and searching should be more general (for example in some database entries ‘Creek’ has been shortened to ‘Ck’; searching using C* will find both entries).

Individual documents can be accessed through the document search facility by entering the reference required in the ‘Report No.’ box. Scanned copies of reports (in PDF format) can be downloaded.

| Name | Locality | AMG E | AMG N | References | Notes |
|--------------------------|---|--------|---------|---|---|
| Agnes Rivulet | Cygnat | 506300 | 5221400 | OS_027; ER8311N | |
| Ahearne Creek | 19.5 km west of Tullah | 365900 | 5379500 | GSB32; 68_0500 | |
| Alfred River | 18.5 km WNW of Tullah | 367400 | 5382800 | GSB32 | Also known as Alfred Creek, Tobin Creek |
| Allans Creek | 1.6 km north of Mt Darwin | 383400 | 5322350 | 87_2706; GSB16 | Alluvial gold workings extend along Allans Creek |
| Alluvial Flats | Flats to the north of Mathinna township | 574000 | 5408200 | GSREP5 | Also known as Kennedys Flats |
| Arthur River | Ten kilometres WNW of West Takone | 367380 | 5442140 | TR5_46_60; 86_2533 | |
| Ballarat | Beaconsfield | 484220 | 5438850 | OS_040; 93_3499; OS_085 | Shaft into the Beaconsfield Deep Lead |
| Barnes Creek | 9.5 km northwest of Rosebery | 370000 | 5377800 | 90_3165; GSB32 | Gold and osmiridium |
| Bathurst Channel | Port Davey | 421740 | 5202000 | | Alluvial gold deposit |
| Beaconsfield Deep Lead | Beaconsfield | 484300 | 5439000 | GSMR11; 93_3499; OS_085; ER8215N | Deep alluvial ground runs NW–SE, a number of workings intercept |
| Bealey Creek | Ten kilometres northwest of Rosebery | 369700 | 5377400 | GSB32; 68_0500 | Ironstones overlying serpentinite |
| Bell Mount Alluvial | Bell Creek, two kilometres northeast of Moina | 423300 | 5408400 | UR1934_032_45; GSB29; OS_167; GSB14; OS_111; ER8115S; 87_2739 | Good specimen gold |
| Bells Shaft | Three kilometres northwest of Gladstone | 583820 | 5467900 | 06_5354; GSB25 | A shaft and other surface excavations |
| Berkery Creek | Eight kilometres northwest of Renison Bell | 366000 | 5378600 | GSB32 | Also known as Jones Creek |
| Bessell and Arnolds | Lone Star Creek, 4.6 km southwest of Golconda | 524270 | 5438370 | 97_4048 | A shaft |
| Bessells Creek | Two kilometres northwest of Lisle | 525600 | 5436050 | GSB37 | Alluvial workings along the length of Bessells Creek |
| Big Creek (Lower) | Big Creek, six kilometres southwest of Wynyard | 389100 | 5457100 | OS_119 | Alluvial gold workings |
| Big Creek (Upper) | 1.5 km west of Upper Mount Hicks | 391500 | 5450000 | OS_119 | Several gold-bearing creeks run into Big Creek from Moores Plain |
| Big Duffer Creek | Golden Ridge, Savage River area | 349000 | 5401900 | 84_2262; 86_2614 | |
| Big Hospital Creek | South bank of creek six kilometres NW of Fingal | 578500 | 5395400 | TR5_20_25 | |
| Black Fish Creek | Moores Plains, 1.6 km south of Oldina | 388000 | 5450000 | OS_119 | Several gold-bearing creeks run into Black Fish Creek from Moores Plain |
| Black Horse Gully | South Esk River tributary, Mathinna | 574000 | 5407000 | 87_2705; 74_0994; GSREP5 | Alluvial gold prospects extend along Black Horse Gully |
| Blackmans | Back Creek, south of Turquoise Bluff, five kilometres north of Pipers River | 504960 | 5455060 | 90_3140; GSB42; OS_116; ER8315N | Also known as Old or Back Creek Lead. Alluvial workings along a deep lead which extends 600 m to the south, bearing water-worn gold |
| Blanket Creek | One kilometre southeast of Lefroy | 500250 | 5449150 | 87_2704 | Alluvial gold workings |
| Bonds Pk G/F (Mariner 2) | Tributary of Fall River, ~800 m east of Bonds Hill | 411380 | 5401320 | 88_2898; MRV4; GSB14; 84_2310 | Alluvial gold workings |
| Bracken Creek | Nine kilometres northeast of Corinna | 346250 | 5393500 | 84_2108A | |
| Brandy Creek Alluvial | Brandy Creek, 1.5 km northwest of Beaconsfield | 483370 | 5439670 | 91_3293; TR8_10_22; UR1934_003_8; ER8215N | Alluvial gold deposits in vicinity are restricted to the valley of Brandy Creek |
| Breakneck Creek | Rocky River tributary 9 km east of Corinna | 349040 | 5388160 | 97_4074 | Alluvial gold workings extend at least 500 m up the creek |
| Brid River | Bridport | 532000 | 5455300 | | Alluvial gold deposit |
| Brimble and Blaze | 1.5 km southwest of Golconda | 524700 | 5441600 | | Minor alluvial workings |
| Brocks | Diddleum Plains | 541400 | 5423600 | | |
| Brooklyn Creek A | Three kilometres north of Golconda | 524800 | 5445950 | | Small complex of overlapping trench and races, minor alluvial workings |
| Brooklyn Creek B | Three kilometres north of Golconda | 524900 | 5446000 | | Shallow pits and a network of races, trenches, drives and shaft |
| Brooklyn | Three kilometres north of Corinna | 339250 | 5389840 | UR1939_026_46 | |
| Brooks Creek | 4.3 km west of Mathinna | 569800 | 5408400 | | Small alluvial working |
| Brookside Workings | Savage River, 5.6 km northeast of Corinna | 342800 | 5391750 | UR1939_026_46; 97_4101; 85_2366 | Extensive hydraulic workings in the 1890s |
| Brown Plain Creek | Brown Plains, 7.5 km northeast of Corinna | 346200 | 5391100 | 86_2614 | |
| Brown Plains; Gardens | Brown Plains, 8.5 km northeast of Corinna | 346950 | 5391450 | UR1939_026_46; 86_2614 | Also known as Section 1813/93M, workings include three adits |

| Name | Locality | AMG E | AMG N | References | Notes |
|---|---|--------|---------|---|--|
| Browns Creek | Brown Plains, eight kilometres northeast of Corinna | 346800 | 5391000 | | |
| Burrows Alluvial Workings | Burrows Creek, 1.5 km SW of Warnes Lookout, Jane River area | 416400 | 5303800 | UR1936_027_33 | First discovery of gold in the district, localised workings extended upstream |
| Buttons Creek | Seven kilometres south of Ulverstone | 430700 | 5436000 | OS_031; ER8115N | |
| Cahills Lower Quarry | North end of Bald Tier 5 km NE of Frankford | 482450 | 5427650 | 98_4216 | Gold reported in water draining from this quarry |
| Calder River | Calder River and tributaries, 1.5 km SW of Calder | 383500 | 5451900 | OS_119 | Alluvial gold working in considerable river gravel flats |
| Calders Gully | Two kilometres northwest of Mangana | 572400 | 5395000 | UR1939_075_111; GSB01 | |
| Cam River | Cam River, five kilometres east of Yolla | 397000 | 5446000 | OS_119 | Alluvial gold workings on extensive alluvial flats |
| Camden Rivulet | Head of Camden Rivulet east of Mt Barrow | 536760 | 5418960 | | Alluvial gold deposit |
| Camp Creek | Camp Creek, eight kilometres south of Wynyard | 391800 | 5453500 | OS_119 | Alluvial workings extend along Camp Creek |
| Campbell Hydraulic | Near Arthur River–Keith River junction | 369200 | 5440700 | OS_119 | Area set up for hydraulic sluice workings, comprising 14 shafts in river gravel terraces |
| Campbells Creek | Confluence of Campbell Rivulet/Arthur River | 372600 | 5438600 | OS_119 | |
| Cardigan; Prince Of Wales Lead | Back Creek, 1.3 km south of Turquoise Bluff | 505000 | 5454700 | 90_3140; GSB42; OS_116; ER8315N | Low grade alluvial gold, not intensively worked, deep lead is small compared to others in the area |
| Carpenter Creek | 15.5 km west of Tullah | 369800 | 5377700 | GSB32 | |
| Cashmans Workings | 1.7 km northwest of Lisle | 525950 | 5436280 | UR1991_17; GSB04 | Old alluvial workings |
| Castra River | Castray River, between the confluences with Whyte River and Loughnan Creek | 358700 | 5403600 | GSB32 | Alluvial workings |
| Castray River | Nine kilometres southeast of Savage River | 360000 | 5400100 | | Gold and osmiridium |
| Cemetery Creek; Mt Owen Creek | Mt Owen Creek, Cemetery Creek, Queenstown | 384800 | 5341300 | 90_3102; 85_2475 | Anomalous gold stream sediment samples |
| Chapmans | Camden Rivulet one kilometre northeast of Tayene | 539400 | 5421500 | | |
| Chinamen Creek | Tributary of Timbs Creek, 10.5 northeast of Corinna | 348300 | 5393310 | 84_2108A; 86_2614 | |
| Chinese Pits–Central | Mangana | 573350 | 5393350 | | Line of shallow pits |
| Chinese Pits–N | 700 metres northwest of Mangana | 573200 | 5393700 | | Northern extremity of line of alluvial gold workings in the form of shallow pits |
| Chinese Pits–S | Mangana | 573500 | 5393000 | | Southern extremity of line of alluvial gold workings in the form of shallow pits |
| Chinese Workings | 1.4 km northeast of Targa | 531950 | 5426950 | | |
| Cinnabar Creek | Tributary of Ridge Creek 600 m southeast of Warnes Lookout, Jane River area | 417700 | 5304800 | UR1936_027_33; 66_0441; UR1935_082_83 | Cinnabar was found during gold prospecting |
| Clark Valley | 1.6 km southwest of Mount Darwin | 382320 | 5319390 | 88_2861; 87_2706 | Alluvial gold workings |
| Clayton River B | 1.4 km northeast of Sprent | 430700 | 5432000 | | |
| Coarse Gold Creek | 500 metres north of Gladstone | 584810 | 5465550 | 83_2056; ER8516S; GSB25 | Sluicing and shallow shafts |
| Comstaff Creek | 15 km north of Savage River | 352800 | 5417800 | 86_2533 | Anomalous gold in stream sediment sampling |
| Conliffe S.M. Co. Section | Ring River, seven kilometres SE of Renison Bell | 374960 | 5366800 | OS_105 | Also known as Section 3026-87M, Ring River Deep Lead |
| Cooneys Creek; King Lyell; Batchelor Shaft; | Steep tributary of Linda Creek, 3.5 km northeast of Queenstown | 383550 | 5341750 | 95_3804; OS_069 | Alluvial gold workings, leading to the discovery of The Blow and the King Lyell Copper Clays |
| Corinna Hydraulic | Three kilometres northeast of Corinna | 342000 | 5388900 | OS_113; UR1939_026_46; 98_4220; 86_2614 | Alluvial gold workings |
| Coudon Creek | 9.5 km east of Corinna | 349270 | 5387400 | 93_3435; 97_4074 | Alluvial gold workings extended down Coudon Creek |
| Coupon Alluvial | 7.5 km southwest of Queenstown | 376050 | 5333900 | 86_2582; 85_2441; 89_3033 | |
| Cradle Creek A | 3.6 km southeast of Golconda | 527400 | 5439680 | 97_4048; GSB37 | Sluiced area |
| Cradle Creek B | 3.5 km southeast of Golconda | 527100 | 5439650 | 97_4048; GSB37 | Sluiced area |

| Name | Locality | AMG E | AMG N | References | Notes |
|---|--|--------|---------|--|--|
| Cradle Creek C | 3.6 km southeast of Golconda | 526900 | 5439510 | 97_4048; GSB37 | Sluiced area |
| Crimson Creek | Five kilometres west of Renison Bell | 365500 | 5372500 | ER7914S | |
| Crown Prince Creek | 6.5 km southeast of Ringarooma | 567190 | 5430880 | | Alluvial gold workings extend along Crown Prince Creek |
| D'Entrecasteaux River | Eight kilometres south of Ida Bay | 493000 | 5182000 | GSB20 | |
| Dasher River | Five kilometres southwest of Kimberley | 453000 | 5415100 | OS_031 | |
| Davis Creek | 9.5 km north of Savage River | 351410 | 5411930 | 87_2683; 86_2591 | Gold in rock and stream sediment samples, workings include two adits |
| Deacons Creek | One kilometre west of Tewkesbury | 392480 | 5437920 | OS_119 | Alluvial gold workings |
| Demijohn Lead | Lefroy | 499000 | 5450200 | 84_2274; GSB42; ER8215N; 87_2704 | Alluvial gold deposit, workings include a number of shafts |
| Denmark | Beaconsfield | 484300 | 5438900 | OS_085; 93_3499 | Shaft into the the Beaconsfield Deep Lead |
| Diorite Creek West | 5.5 km south of Queenstown | 381700 | 5334850 | 99_4318; 90_3102; 91_3252; 85_2459 | Alluvial/eluvial gold workings |
| Doctors Rocks | Doctors Rocks, 5 km southeast of Wynyard | 397850 | 5459060 | 88_2782; 90_3078 | Fine placer gold discovered offshore and on beach |
| Donaldson Landing | Pieman River 3.2 km northwest of Corinna | 338100 | 5389800 | 82_1753 | |
| Donnelly Creek | 9.5 km northeast of Corinna | 346850 | 5393360 | 84_2108A; 86_2614 | |
| Donnellys Face | 850 metres northwest of Lisle | 526900 | 5435900 | GSB04; GSB37 | Alluvial workings, also known as Donnellys Workings |
| Doodie Creek | Savage River tributary 4.3 km northeast of Corinna | 342300 | 5390500 | | Most streams in this area were prospected for gold |
| Dorset River Alluvials | Dorset River 7.5 km southeast of Ringarooma | 566000 | 5428000 | OS_227 | Also known as Mt Victoria Alluvials |
| Dover River | North coast of Cape Barren Island | 607500 | 5533800 | UR1947_052_82 | Small quantities of tin, ilmenite and traces of gold |
| Dozer Track Prospect | Main Rivulet three kilometres west of Savage River | 348200 | 5401950 | 87_2683 | Anomalous gold in pan concentrates |
| Drinkwater Creek | Four kilometres west of Golconda | 521600 | 5442700 | UR1927A_016_46 | Gold obtained in small quantities along the course of Drinkwater Creek |
| Duffer Creek | East of the junction of the Owen Meredith River and Duffer Creek 9.5 km southeast of Corinna | 348300 | 5382300 | 97_4074; 60_0320 | Alluvial gold workings, hematite found in creek as massive blocks |
| Dundas osmiridium field | Two kilometres southeast of Dundas | 370000 | 5361000 | GSB32 | Small alluvial gold and osmiridium workings |
| Dunns | Four kilometres northeast of Targa | 532700 | 5429980 | 96_3854 | ~100 m × 30 m open cut, now flooded |
| East Lucy Creek | Seven kilometres southeast of Corinna | 346640 | 5384500 | 97_4108 | Alluvial workings extend up to one kilometre up and downstream |
| Eight Mile Creek | 10.7 km southwest of Savage River | 347500 | 5392600 | UR1939_026_46; 84_2108A; 86_2614 | |
| Eight Mile Creek A | 10.7 km southwest of Savage River | 347800 | 5392300 | UR1939_026_46; 86_2614 | |
| Eight Mile Creek C | Eleven kilometres southwest of Savage River | 348200 | 5392200 | UR1939_026_46; 84_2108A; 86_2614 | |
| Erebus Rivulet East | One kilometre north of Warnes Lookout | 417270 | 5306130 | 92_3405 | Drainage with reported gold, extends to the west |
| Erebus Rivulet West | 1.3 km northwest of Warnes Lookout | 416490 | 5306130 | 92_3405 | Drainage with reported gold, extends to the east |
| Esperance River | Seven kilometres west of Dover | 494000 | 5205000 | GSB20 | |
| Evercreech Rivulet | 5.5 km northeast of Mathinna | 579400 | 5409400 | 82_1848 | Stream sediment sample, locals report that gold has been won by panning |
| Ewart Creek | Fourteen kilometres southeast of Zeehan | 372500 | 5351700 | 89_2950 | |
| Falls Creek Alluvial | 5.5 km northwest of Moina | 417030 | 5408500 | UR1934_032_45 | Alluvial gold working |
| Farrell Rivulet; Farrell Rivulet (Upper) | 10.5 km southeast of Zeehan | 370730 | 5355430 | 84_2175; 89_2950 | An early alluvial gold and osmiridium prospect that was worked until the 1930s |
| Farrell Rivulet Deep Lead | Eight kilometres southeast of Zeehan | 366600 | 5354700 | UR1931_059_66; ER7914S; 89_2950 | |
| Faulkners Workings | 1.7 km northwest of Lisle | 525900 | 5436200 | | Recent hydraulic sluicing operation |
| Fern Tree Gully N | 4.5 km northwest of Mangana | 571900 | 5397400 | UR1932A_065_66 | Also known as Brocks Prospect |
| Fern Tree Gully S | Three kilometres NNW of Mangana | 572700 | 5395900 | GSB01 | |
| Flannigans Flat | Garfield River area, 14 km south of Queenstown | 378650 | 5325850 | 86_2566; 85_2459; GSMR11; 91_3252; UR1938_026_29; UR1931_134_136 | A one kilometre long zone of alluvial working Also known as Flannigans Flats or Flannaghans Flats |

| Name | Locality | AMG E | AMG N | References | Notes |
|-------------------------------------|---|--------|---------|---|--|
| Flannigans Flats A | Garfield River area, 14 km south of Queenstown | 378520 | 5326450 | 85_2459; 91_3252; 86_2566 | |
| Flannigans Flats B | Garfield River area, 14 km south of Queenstown | 378640 | 5326180 | 86_2566; 85_2459; 91_3252 | |
| Flannigans Flats C | Garfield River area, 14 km south of Queenstown | 378690 | 5325940 | 86_2566; 85_2459; 91_3252 | |
| Flannigans Flats D | Garfield River area, 14 km south of Queenstown | 378640 | 5325710 | 86_2566; 85_2459; 91_3252 | |
| Flannigans Flats E | Garfield River area, 14 km south of Queenstown | 378630 | 5325650 | 86_2566; 85_2459; 91_3252 | |
| Fletchers Creek | 5.5 km southeast of High Rocky Point, SW Tasmania | 371600 | 5259500 | 57_0151; UR1936_010_16 | |
| Fly By Night Creek A | 500 metres southwest of Gladstone | 584355 | 5464885 | 83_2056; OS_030 | Alluvial workings along the creek |
| Fly By Night Creek B | 600 metres south of Gladstone | 584750 | 5464550 | 83_2056; OS_030 | Alluvial workings along the creek |
| Folly Hill; Blue Peak Gold Mines | Arthur River area, 30 km southwest of Rocky Cape | 363900 | 5443900 | TR8_23; TR5_46_60; 85_2341; 90_3146; 86_2533 | |
| Forsters Rivulet A | One kilometre northeast of Lymington | 506000 | 5217200 | OS_027; OS_238; 85_2481; 86_2601 | Also known as Lymington Alluvial, Copper Alley |
| Forsters Rivulet C | Two kilometres northwest of Lymington | 504370 | 5218000 | OS_027 | Alluvial gold was mined from open cuts along Forsters Rivulet and its tributaries |
| Fourteen Mile Creek | Nine kilometres southwest of Maydena | 461000 | 5262000 | OS_252 | |
| Frenchmans Creek | Five kilometres east of Corinna | 345000 | 5387100 | 87_2734; 86_2614 | Alluvial gold workings extend up to one kilometre into the north and south branches of the creek |
| Frenchmans Peak | Five kilometres ESE of Corinna | 344650 | 5386300 | | Alluvial workings |
| Garfield River Alluvial | Garfield River 27 km south of Queenstown | 380510 | 5323010 | 91_3252 | Alluvial gold workings |
| Gawler Alluvial Gold | Three kilometres southwest of Ulverstone | 428550 | 5440930 | UR1861_1920_052_93 | |
| Gellibrand Plains | Four kilometres west of Winnaleah | 565500 | 5451300 | 82_1777 | Low gold values from drilling |
| Gentle Annie Creek | Sixteen kilometres southeast of Smithton | 348500 | 5462300 | | |
| Globe Creek, T10 | 2.8 km north of Golconda | 525980 | 5445700 | 02_4817; 87_2629 | Trench, alluvial gold exploration |
| Gold Creek | Eleven kilometres northwest of Rosebery | 368800 | 5378300 | GSB32 | |
| Gold Creek | One kilometre west of Lake Margaret | 378170 | 5348830 | UR1931_059_66; 97_4002; 83_2029 | Also known as Suttons Creek Alluvial Workings |
| Golden Cora (South) | 4.8 km west of Winnaleah | 564400 | 5450000 | | |
| Golden Cora | 4.5 km west of Winnaleah | 564700 | 5450350 | | Alluvial gold |
| Golden Point and Crown Lead | Lefroy | 498900 | 5449600 | TR9_59_76; ER8215N; 87_2704 | Alluvial gold workings |
| Golden Point/Forth River | Lake Cethana | 427500 | 5403700 | GSB14; ER8114N | |
| Golden Stairs | Mathinna | 574240 | 5408050 | 96_3843; UR1992_10; GSB43; GSREP5 | Workings include 3 shafts and 2 crosscuts from the main shaft |
| Golden Valley Creek E | 700 metres northwest of Cygnet | 505500 | 5221700 | OS_027 | Alluvial workings in western tributaries of Agnes Creek |
| Golden Valley Creek W | 2.5 km southwest of Cygnet | 503970 | 5220950 | OS_027 | Western extent of area of alluvial workings on Golden Valley Creek |
| Golden Valley Creek (Central) | One kilometre west of Cygnet | 505000 | 5221200 | OS_027 | Alluvial workings along the creek |
| Gorgey Creek | Fourteen kilometres southeast of Smithton | 349000 | 5464000 | | = Harbour Creek(?) |
| Gorings Creek | Nine kilometres southwest of Queenstown | 375800 | 5333160 | GSMR11; 85_2441; 87_2672 | Historical alluvial gold workings |
| Gould Creek | Fifteen kilometres northwest of Rosebery | 365000 | 5379800 | GSB32 | Gold and osmiridium |
| Gowers | Tayene, 3.7 km northeast of Mt Barrow | 538500 | 5420700 | | |
| Grand Centre | Gladstone | 584400 | 5465250 | OS_030 | |
| Grants Creek | 800 m north of Mangana | 573700 | 5394000 | GSB01 | |
| Grants Find | 800 m southeast of Mangana | 573980 | 5392450 | GSB01 | First discovery of payable gold in Tasmania |

| Name | Locality | AMG E | AMG N | References | Notes |
|---|---|--------|---------|--------------------------------|---|
| Gravelly Beach Prospect; Birchs Inlet osmiridium prospect | Baylee Creek/Steadman Beach area, 8.5 km west of Birchs Inlet, Macquarie Harbour | 368060 | 5306100 | 99_4345; 57_0152; ER7913S | Minor alluvial chromite, gold and osmiridium reported on a major branch of Baylee Creek |
| Grays/Greys Creek | Five kilometres southwest of West Takone | 372900 | 5437900 | OS_119 | Also known as Pikes (Pykes) Diggings |
| Greys Creek | 1.5 km west of Savage River | 349720 | 5402790 | OS_207 | Alluvial gold mined along the creek, a greater than 5 ounce nugget was reported from Greys Creek |
| Guilfoyle Creek | Four kilometres south of Queenstown | 380120 | 5335940 | OS_115 | Alluvial workings extended along Guilfoyle Creek |
| Hall Creek | Six kilometres north of Savage River | 350700 | 5410600 | 86_2614 | Alluvial gold workings |
| Halls Creek | Halls Creek, 6 km southwest of Queenstown | 377120 | 5334200 | 85_2441; 87_2672 | |
| Harman River | Nineteen kilometres northwest of Rosebery | 363130 | 5384400 | GSB32 | Gold and osmiridium |
| Hawkes Alluvial | Eleven kilometres southeast of Reekara, King Island | 244400 | 5588000 | 71_0766; 77_1209 | |
| Hayes Leases | One kilometre west of Lisle | 526200 | 5435200 | 97_4048; GSB37 | Fine gold in 4.5–6 m deep alluvial bed |
| Hollands | 2.5 km northeast of Corinna | 341350 | 5389000 | | Gold prospecting tenement held by Holland, 1972–2001 |
| Horburg Creek | Five kilometres southeast of High Rocky Point | 371280 | 5260000 | UR1936_010_16 | |
| Howards Road | Thirteen kilometres southeast of Zeehan | 373925 | 5355320 | 91_3317; 88_2760; 84_2175 | |
| Idaho Creek | Four kilometres northeast of Queenstown | 383400 | 5343220 | 95_3804; OS_115 | Alluvial gold and copper worked along the creek, associated with the copper clay deposits |
| Inglis River A | 5.5 km WNW of Wynyard | 387640 | 5462900 | ER8016S | Several small creeks have been worked for gold either side of the Inglis River |
| Inglis River B | Calder and Inglis rivers 1.8 km west of Calder | 383100 | 5452500 | OS_119 | Alluvial gold workings |
| Irvines Gully | 1.5 km southeast of Mangana | 574800 | 5392200 | GSB01 | |
| Isaacsons Creek | Renison Bell | 370000 | 5372000 | GSB26; GSB06 | Also known as Dreadnought Section |
| Jansen Creek | 3.7 km northeast of Corinna | 342600 | 5389550 | UR1939_026_46; 98_4220; OS_113 | Alluvial gold workings |
| Jarman Creek White Creek | Two kilometres northeast of Corinna | 341760 | 5387760 | 98_4220; UR1939_026_46; OS_113 | Alluvial gold workings |
| Jarmans Creek | Obsidian Creek, one kilometre west of Savage River | 350100 | 5402760 | OS_207 | Alluvial gold mined along the creek, also known as Obsidian Creek |
| Jims Costean | 2.5 km north of Golconda | 526140 | 5445360 | 87_2629 | ~3 m deep costean |
| Jordans (North) | Trout Creek tributary, 2.6 km NW of Winnaleah | 568520 | 5452260 | UR1936_050_51 | Alluvial gold workings, prospecting shafts and cuts on eastern river bank |
| Jordans (South) | Trout Creek tributary, 2.4 km NW of Winnaleah | 568500 | 5452100 | UR1936_050_51 | Alluvial gold prospect |
| Karlsons Face | Whites Creek, 3.8 km northeast of Queenstown | 383700 | 5342170 | OS_053 | Alluvial gold workings |
| Kays Old Diggings | Arthur/Hellyer rivers 4 km SW of West Takone | 375400 | 5436300 | OS_119 | Also known as Lawries; Kays Diggings |
| Keenan Creek | Twenty kilometres northwest of Rosebery | 364000 | 5386900 | GSB32 | Gold and osmiridium |
| Kennys Creek | Thirteen kilometres north of Pieman Head | 324800 | 5398120 | 83_2074 | Area of alluvial tin extends for one kilometre downstream from Kennys Prospect |
| Kershaw Creek | Twelve kilometres WNW of Rosebery | 367050 | 5377200 | GSB32 | |
| Kidd Creek | Three kilometres southeast of Lisle | 529200 | 5433000 | | |
| King Creek | Nine kilometres WNW of Rosebery | 370020 | 5377370 | GSB32 | |
| Kruskas Freehold | New River, 6.2 km southeast of Ringarooma | 567150 | 5431080 | 90_3151 | |
| Kubes Rivulet (Bay) | Kubes Bay, Huon River, 6 km SW of Cygnet | 501700 | 5217100 | 85_2481; OS_238 | Alluvial workings extended up the creek |
| Laffers Workings | Between Bookers and Bakers creeks, Williamsford | 375450 | 5367500 | 83_1920; OS_105 | Also known as Alluvial Terrace Claim; Ring River Deep Lead |

| Name | Locality | AMG E | AMG N | References | Notes |
|------------------------------------|---|--------|---------|----------------------------------|--|
| Lea River Alluvial | Lea River 2.5 km west of Moina | 420000 | 5406700 | 02_4763; UR1934_032_45 | Alluvial gold workings |
| Lefroy Deep Lead | 2.5 km north of Lefroy | 499160 | 5452570 | GSB42; 03_4893; ER8215N; 87_2704 | A shaft was sunk to mine alluvial gold from the deep lead |
| Lightning Plains | Jane River area 12.5 km north of Warnes Lookout | 407475 | 5312840 | UR1936_027_33 | |
| Limestone Creek | Wilson River area 16 km northwest of Rosebery | 365600 | 5382600 | GSB32 | Gold and osmiridium |
| Linda Creek | Chamouni Valley 4 km northeast of Queenstown | 384500 | 5342000 | OS_069; OS_115 | Alluvial gold workings along Linda Creek |
| Lisle Creek Workings | 1.3 km south of Lisle | 527500 | 5433900 | UR1991_17; 97_4048 | Minor alluvial workings extended along Lisle Creek |
| Lisle Gold Mine | Two kilometres WSW of Lisle | 525400 | 5435700 | GSB37 | Gold lease |
| Lisle Hydr. gold mines N | 1.5 km northwest of Lisle | 526000 | 5435800 | 97_4048; GSB37 | Area of workings in alluvial and detrital gold-bearing grounds |
| Lisle Hydr. gold mines S | 1.4 km west of Lisle | 525900 | 5435300 | GSB37 | Area of workings in alluvial and detrital gold-bearing grounds |
| Little Den Goldfield | Lake River, 21.5 km southeast of Poatina | 508100 | 5354500 | UR1933_115_124; TR7_25_27 | Alluvial gold |
| Little Forester River | Bowood, 7.5 km southwest of Bridport | 527800 | 5455100 | | Alluvial gold deposit |
| Little Hospital Creek | South bank of Little Hospital Creek, Fingal area | 579400 | 5393750 | TR5_20_25 | |
| Little Oyster Cove Creek Goldfield | 1.5 km west of Kettering | 518300 | 5225700 | OS_027; 87_2638 | Alluvial gold was also mined in the gullies in this area |
| Lockwoods Terrace | Two kilometres northwest of Lisle | 525600 | 5436000 | GSB04; GSB37 | |
| Lone Star Creek | Lone Star Creek, 4 km southwest of Golconda | 524300 | 5438620 | 97_4048; GSB37; 01_4577 | Alluvial workings |
| Long Gully | One kilometre southeast of Mathinna | 574500 | 5407000 | 74_0994; GSREPS | |
| Lower Ring River | Ring River, 1.5 km east of Renison Bell | 371000 | 5372000 | OS_105; OS_103; ER7914S | |
| Lowes Workings | Bessells Creek, 2.5 km northwest of Lisle | 525080 | 5436180 | | Hydraulic sluicing operation, two adits |
| Lucy Creek A | Lucy Creek, 6.8 km ESE of Corinna | 346550 | 5386000 | 99_4261; 86_2614; 87_2734 | Alluvial gold workings extended ~1 km up and down the stream |
| Lucy Creek B | Lucy Creek, 7 km east of Corinna | 346900 | 5386560 | 87_2641; 97_4108 | Alluvial gold workings extended into the head of Lucy Creek |
| Lucy Spur | 7.2 km ESE of Corinna | 346950 | 5385400 | 99_4261; 97_4108; 86_2614 | Hydraulic workings, a number of adits and shafts |
| Lune River | One kilometre northeast of Lune River | 493000 | 5192000 | GSB20 | |
| Lyell Pioneer | Whites Creek, 4 km northeast of Queenstown | 383690 | 5342060 | 95_3804A | Also known as Calligans Shaft, placer/residual gold workings |
| Lyons River | Near Arthur River, 27 km SW of Rocky Cape | 365600 | 5446000 | OS_119 | |
| MacQueens Property | Lone Star Creek, 5 km southwest of Golconda | 524340 | 5438080 | 97_4048 | Alluvial workings on the river bank |
| Magnet Range | Magnet, 6 km west of Waratah | 371500 | 5411500 | GSB33 | Alluvial tin and gold probably associated with sub-basalt Tertiary sediments |
| Main Rivulet A | 1.5 km west of Savage River | 349720 | 5403050 | 86_2614 | |
| Main Rivulet B | 1.5 km west of Savage River | 349700 | 5403000 | | |
| Majors Gully (Central) | 1.7 km NNW of Mangana | 573200 | 5394800 | GSB01; 86_2607 | Area randomly covered in pits |
| Majors Gully (North) | 2.5 km NNW of Mangana | 573020 | 5395600 | GSB01; 86_2607 | Area randomly covered in pits |
| Majors Gully (South) | One kilometre northwest of Mangana | 573100 | 5394000 | 86_2607; GSB01 | Area randomly covered in pits |
| Manuka Creek | Upper Huon River area, 39 km west of Huonville | 465000 | 5231000 | | |
| Matthews Creek Mathews Shaft | Magnet, 6 km west of Waratah | 371100 | 5411500 | GSB33 | Creek draining Tertiary sediments and base of Tertiary basalt |
| Mayday Creek | Black Bluff Range, 28 km southeast of Waratah | 403100 | 5399280 | MRV4; ER8014N | Small adit and trenches in the headwaters of Mackintosh Creek |
| Maynes Hill | Seven kilometres southwest of Maydena | 462900 | 5262700 | 85_2375 | |
| McCaverstons Workings | Savage River tributary, 4.7 km northeast of Corinna | 342650 | 5390750 | UR1939_026_46 | Old workings occur in the banks on either side of the stream |
| McCusick Creek | Three kilometres NNW of Queenstown | 379950 | 5343130 | UR1932A_154_157; OS_115 | Old workings include an open cut and trenches |
| McDowells P.A. | North of Chamouni Valley, 4 km NE of Queenstown | 384755 | 5342507 | 03_4858; 95_3804; 90_3102 | Adit and winze shaft, mineralisation associated with the North Lyell Fault |
| McGinty's Nugget | ~1 km up Rocky River, 10 km ENE of Corinna | 349245 | 5389480 | 99_4261; 88_2779 | A 7.5 kg gold nugget was discovered by J. McGinty on 23 January 1883 |
| Melba Flats | Melba Creek, 7.5 km northeast of Zeehan | 367000 | 5367000 | GSB32; GSMR11; OS_103; ER7914S | |

| Name | Locality | AMG E | AMG N | References | Notes |
|-----------------------------------|---|--------|---------|--|---|
| Mersey River | West bank of Mersey River, Liena | 435500 | 5399000 | OS_106 | |
| Middleton Creek | Three kilometres north of Corinna | 341200 | 5389450 | 98_4220; UR1939_026_46; OS_113; OS_026 | Alluvial gold workings |
| Middleton Creek North | Three kilometres northeast of Corinna | 341500 | 5389800 | 98_4220; UR1939_026_46; OS_113; OS_026 | Alluvial gold workings |
| Middleton Creek South | Three kilometres northeast of Corinna | 340800 | 5388700 | 98_4220; UR1939_026_46; OS_113 | Alluvial gold workings |
| Midsons Flat | One kilometre northeast of Mathinna | 575300 | 5408700 | 87_2750 | Listed in reports as a potential area for alluvial gold deposit |
| Minnow River | Paradise Road, nine kilometres south of Sheffield | 445000 | 5409600 | OS_031; ER81155 | |
| ML10919/M | Gladstone | 584700 | 5465200 | UR1994_03; UR1933_017_30 | Shallow shafts and trenches |
| Moore's Track | Jane River, 10 km northwest of Warnes Lookout | 409200 | 5311000 | UR1936_027_33 | Also known as Jane River |
| Morices Workings | Two kilometres northwest of Lisle | 525700 | 5435900 | | Large area of hydraulic sluicing, two tunnels |
| Morning Star Creek | Lefroy | 498710 | 5450510 | ER8215N; 87_2704 | Alluvial gold workings along Morning Star Creek |
| Mt Donaldson | Five kilometres north of Corinna | 339700 | 5392150 | OS_026 | |
| Mt Oliver | Olivers Hill, two kilometres east of Lake Cethana | 429340 | 5403980 | ER8114N; GSB14; TR14_158_183 | |
| Nancy Creek | Pieman River tributary, 5.7 km east of Corinna | 345500 | 5386250 | 86_2614 | Alluvial workings extend ~700 m downstream |
| Nancy Spur | Six kilometres east of Corinna | 345640 | 5386600 | UR1939_026_46; 86_2614 | Hydraulic workings, also known as Frenchmans Peak |
| Native Youth Lead Sludge Creek | Lefroy | 498600 | 5449750 | 96_3852; ER8215N; 87_2704 | Alluvial gold workings extend hundreds of metres downstream |
| New Bonanza | One kilometre northwest of Lisle | 526900 | 5436100 | 97_4048; GSB37 | Encompasses a number of workings along more than 2 km of the eastern bank of Lisle Creek |
| New Chum Creek | 1.5 km north of Lefroy | 498550 | 5451350 | 98_4150; 96_3852; ER8215N; 87_2704 | Alluvial gold workings along New Chum Creek |
| New Den | West of the Den Ranges, East Tamar | 502200 | 5443900 | OS_198; ER8315N | Large area of alluvial gold workings |
| New Donaldson | 5.5 km north of Corinna | 339250 | 5392430 | UR1939_026_46; 86_2614 | |
| New River Alluvial | 6.7 km southeast of Ringarooma | 567200 | 5430260 | OS_227 | Also known as Kruskas Section |
| Newall Creek | Newall Creek, 9 km south of Queenstown | 379380 | 5330910 | GSB32; 93_3438 | |
| Nicholls Rivulet | East of Bones Hill, 7.5 km northeast of Cygnet | 512400 | 5225600 | 87_2638 | Reported alluvial workings by land owners |
| None Such Creek | Three kilometres north of Corinna | 339450 | 5389800 | UR1939_026_46 | Also known as Savage River (South) |
| North Darwin Plateau | Razorback Spur, 1.5 km south of Mt Darwin | 383350 | 5319270 | 88_2861 | Alluvial gold workings |
| North Royal Standard | Gladstone | 584700 | 5465050 | OS_030; ER8516S | Prospecting for continuation of Royal Standard reef, alluvial gold workings |
| Nuggety/Diorite creeks | Five kilometres southeast of Queenstown | 382000 | 5335000 | OS_164 | Alluvial gold reported in streams in this area |
| Old Den; The Glen | Western flank of Den Ranges, The Glen, East Tamar | 504700 | 5442800 | OS_198; OS_034; ER8315N | Alluvial gold workings |
| Ophir | Beaconsfield | 484080 | 5438980 | TR8_10_22; UR1861_1920_094_103; ER8215N; OS_204; 93_3499; OS_085 | A shaft and underground workings established to mine and explore the Beaconsfield Deep Lead |
| Orchards | Beaconsfield | 484230 | 5439010 | OS_040; 93_3499; OS_085 | Shaft into the Beaconsfield Deep Lead |
| O'Rourke's Hydraulic | Sunday Creek, nine kilometres south of Moina | 425070 | 5399200 | GSB14; OS_167; ER8114N | Alluvial deposit 3–4 m deep over an area of 10 × 100 × 170 metres |
| Osmiridium Creek | Sixteen kilometres northwest of Rosebery | 368000 | 5378900 | GSB32 | Gold and osmiridium |
| Panama Creek | One kilometre southwest of Golconda | 524700 | 5442300 | | |
| Paradise Creek/ Paradise River | Confluence Paradise River and Paradise Creek, 8.5 km southeast of Corinna | 348150 | 5384250 | 93_3435; 86_2614 | Alluvial gold workings extend hundreds of metres along Paradise River and Paradise Creek |
| Partridge Creek | Prestons Road, 1.5 km southwest of Nabowla | 529500 | 5441500 | GSB37 | Creek bed sluiced for gold |
| Patersonia Rivulet | 4.5 km northeast of Oatlands | 532540 | 5320400 | | |
| Petchey's Bay | Huon River | 500800 | 5217800 | OS_238 | Dredging area applied for (Twelvetreets, 1908b) |
| Pikes Diggings | Five kilometres southwest of West Takone | 372900 | 5437900 | OS_119 | Also known as Greys or Grays Creek |

| Name | Locality | AMG E | AMG N | References | Notes |
|--------------------------------------|---|--------|---------|--|--|
| Pinafore Lead | 1.5 km north of Lefroy | 498660 | 5451480 | OS_126; TR9_59_76; ER8215N; 87_2704 | Alluvial workings, pits, shafts and trenches occur along this deep lead which extends 500 m to the northeast |
| Pipers River | 3.5 km southwest of Weymouth | 510000 | 5457000 | OS_033 | |
| Pistol Range Prospect | Between Bowry Creek and Corinna Road six kilometres southwest of Savage River | 348070 | 5397680 | 89_3026 | Anomalous gold in stream sediment and pan concentrate samples |
| Poverty Lead; Poverty Gully | One kilometre southeast of Lefroy | 499900 | 5449500 | GSB42; ER8215N; 87_2704 | Alluvial gold workings extend from this location along the gully to the northeast |
| Prince Rivulet | 10 km SSW of Warnes Lookout, Jane River area | 415000 | 5295000 | UR1936_027_33; UR1990_16 | Gold in small creeks flowing south into Prince Rivulet |
| Queen River dredge | Queen River, Lynchford | 378240 | 5336250 | UR1933_150 | Abandoned alluvial dredging operation |
| Queen | Beaconsfield | 484260 | 5438910 | OS_040; 93_3499 | Shaft into the Beaconsfield Deep Lead |
| Raggedy Ann | One kilometre northwest of Queenstown | 379930 | 5341150 | 97_4002 | |
| Red Face | 750 metres southeast of Lisle | 527650 | 5434500 | UR1991_17; GSB37 | Area of sluicing and modern alluvial working |
| Red Lead (Albion Lead) | Back Creek, six kilometres north of Pipers River | 504620 | 5455580 | 90_3140; GSB42; OS_116; OS_033 ER8315N | Alluvial gold workings along a deep lead which extends 1.6 km to the southeast |
| Reddins Creek | Eight kilometres WSW of Lady Barron, Flinders Id. | 598000 | 5544500 | UR1949_031_48 | Small area of low grade alluvial wash |
| Renison osmiridium field | Renison Bell district | 367800 | 5373000 | GSB32 | Gold and osmiridium |
| Reward Claim Creek | Mt Anne–Mt weld area, southwest Tasmania | 459800 | 5240900 | | |
| Reward Creek; Warnes Reward Creek | 1.2 km ESE of Warnes Lookout, Jane River area | 418300 | 5304460 | UR1990_16; UR1989_32; TR17_210_212; UR1936_027_33; UR1935_062_65; OS_251; TR17_13_16; 76_1185; 95_3755 92_3405, 66_0441 | The main alluvial gold prospect in the Jane River goldfield |
| Richardson Creek Alluvial | One kilometre northwest of Mangana | 573000 | 5394150 | UR1939_075_111; GSB01 | Shallow alluvial workings |
| Ridge Creek (Central) | 500 metres east of Warnes Lookout, Jane River area | 417680 | 5304990 | 92_3405 | Extensively worked stream channel, extends over 300 m to the east |
| Ridge Creek (Upper) | 1.3 km ESE of Warnes Lookout, Jane River area | 418490 | 5304800 | 92_3405 | |
| Ridge Creek | 400 m south of Warnes Lookout, Jane River area | 417090 | 5304640 | 92_3405; 66_0441 | Extensively worked stream channel extends to the northeast along the foot of Warnes Lookout |
| Roberts Creek | Thirteen kilometres WNW of Rosebery | 366000 | 5377700 | GSB32 | Also known as Biscuit Creek |
| Rocky Creek | 5.5 km northwest of Naracoopa, King Island | 249850 | 5581550 | UR1947_027 | Gold reported in creeks of this area |
| Rocky River Alluvial | 9.5 km northeast of Corinna | 349000 | 5389500 | 97_4108; 86_2614 | Alluvial workings extend along Rocky River |
| Sabbath Creek | 6.7 km north of Corinna | 340000 | 5393700 | OS_026 | Also known as Sunday Creek |
| Sailor Jack Creek | Three kilometres northeast of Corinna | 342130 | 5388700 | 98_4220; UR1939_026_46; OS_113 | Alluvial gold workings |
| Sailors Gully | One kilometre southeast of Mangana | 574400 | 5392550 | UR1939_075_111; GSB01 | Alluvial workings extended along the gully |
| Salisbury Hill Gold Work. | Salisbury Hill, 5.5 km southeast of Beaconsfield | 486690 | 5433550 | OS_204; 00_4486; ER8215S; 89_3011 | Gold in alluvial wash |
| Samphire Creek | Six kilometres west of Lady Barron, Flinders Island | 600000 | 5547000 | UR1947_052_82 | Alluvial gold found in small quantities in tributaries of Samphire Creek |
| Savage River Sec. 11663 | Savage River, 2.7 km north of Corinna | 340100 | 5389700 | UR1939_026_46 | Savage River dredge ran through this section |
| Savage River Dredge | Savage River, 4 km northeast of Corinna | 341500 | 5390800 | UR1939_026_46 | Area of alluvial flats that was favourable for recovering Au, Os, Ir and Sn by dredging |
| Scotia | Ringarooma River, 1.5 km northwest of Gladstone | 583950 | 5466300 | 06_5354; GSB25; 04_4989; 76_1188; 02_4742 | |
| Seabrook Creek | 2.4 km southeast of Lower Mt Hicks | 396300 | 5453200 | OS_119 | Alluvial workings of auriferous gravels, at this location and along the creek and some tributaries |
| Sharkeys Gully | Sharkeys Gully, 500 metres east of Mangana | 574200 | 5393200 | UR1939_075_111; GSB01 | Alluvial workings extended upstream |
| Slate Spur Gold | South side of Slate Spur, 2 km SW of Mt Darwin | 381550 | 5319650 | 74_1060 | Gold commonly reported in streams draining this area |
| Slaughter Yard Creek Coxs Creek | Lisle | 527270 | 5435470 | GSB04; 97_4048 | Area of ground sluicing and low pressure hydraulic sluicing |

| Name | Locality | AMG E | AMG N | References | Notes |
|---|---|--------|---------|---------------------------------|---|
| Smiths Creek (Obsidian or Obsidian Smith Creek) | 1.5 km northwest of Savage River | 350000 | 5403250 | OS_207 | Twelvetreets (1903) reported that Smiths Creek was the richest in the field |
| Snake River | Eight kilometres east of Mt Anne, SW Tasmania | 460500 | 5243500 | 71_0741 | Old workings |
| South Esk River Alluvial | Four kilometres east of Mathinna | 578000 | 5408500 | 87_2750; 81_1578 | Also known as McDonalds Flat |
| Specimen Creek | Two kilometres southeast of Lefroy | 500010 | 5448520 | 90_3127; ER8215N; 87_2704 | Alluvial gold workings, Lefroy Deep Lead |
| Specimen Creek | West of Pipeline Road, 8 km north of Savage River | 351500 | 5410950 | OS_053; 86_2614 | Alluvial gold workings |
| Specimen Hill Alluvial | Corbetts Hill, 500 metres west of Mangana | 573000 | 5393200 | GSB01 | Old Chinese workings (shafts) |
| St Marys River | Tewkesbury, 11 km southwest of Ridgley | 393200 | 5437600 | URI931_080 | Alluvial gold working |
| Star Creek | Tributary of Ring River 1.6 km SE of Renison Bell | 371500 | 5370400 | GSB06; ER7914S; GSB26 | Also known as Section 7075 |
| Strong Creek | Ten kilometres northwest of Tullah | 377000 | 5383900 | 89_3059; GSB28; ER8014N | Also known as Strong Creek Gold Diggings, Strong's Creek Alluvial Workings |
| Styx River (Gold Creek) | Eight kilometres southeast of Maydena | 465500 | 5259500 | OS_245 | Old alluvial workings |
| Sunbeam (Alluvial) | Tower Hill, seven kilometres south of Mathinna | 574050 | 5401190 | 89_3052; GSB43 | Old alluvial workings |
| Suttons | Beaconsfield | 484230 | 5438920 | OS_085; 93_3499 | Shaft into the Beaconsfield Deep Lead |
| Swan Creek Lake Margaret Road Alluvial | Seven kilometres northwest of Queenstown | 378790 | 5346820 | 74_1054; 91_3252; 85_2459 | Anomalous stream sediment results occur upstream (to the east) of this location |
| Sweeney Creek | 1.7 km south of Lisle | 527600 | 5433450 | 97_4048; GSB37; URI991_17 | Gold in creek bed |
| Sweeney Creek | Eight kilometres north of Renison Bell | 368460 | 5379160 | GSB32; 68_0500 | Ironstone capping overlying serpentinite |
| Tarrys Northern Face | Whyte River, nine kilometres northeast of Corinna | 348600 | 5389600 | URI939_026_46 | Also known as Section 11726, alluvial gold working |
| Tarrys Southern Face | Whyte River, nine kilometres northeast of Corinna | 348500 | 5389500 | URI939_026_46 | Also known as Section 11726, alluvial gold working |
| Thomas Creek | 1.7 km southwest of Lisle | 525700 | 5434500 | GSB37 | A little gold from a shaft |
| Timbs Creek | Nine kilometres SSW of Savage River | 348300 | 5393900 | 84_2108A; 86_2614 | Also known as Chinamen Creek |
| Tin Creek | Eight kilometres north of Renison Bell | 369500 | 5379200 | GSB32; 86_2591 | |
| Tobacco Creek A | Four kilometres southeast of Golconda | 527100 | 5439280 | 97_4048; GSB37 | Sluiced creek |
| Tobacco Creek B | Four kilometres southeast of Golconda | 526880 | 5439250 | 97_4048; GSB37 | Sluiced area, two adits |
| Tobacco Creek C | Four kilometres southeast of Golconda | 526720 | 5439120 | 97_4048; GSB37 | Sluiced area |
| Tobacco Creek D | Four kilometres southeast of Golconda | 526600 | 5439030 | 97_4048; GSB37 | Sluiced area |
| Tobacco Creek E | Four kilometres southeast of Golconda | 526350 | 5439000 | 97_4048; GSB37 | Sluiced area |
| Tombstone Creek | Headwaters of creek 10 km NW of Upper Esk | 554300 | 5420200 | 90_3150 | Consistent highly anomalous Au values |
| Tresizes | Beaconsfield | 484220 | 5438970 | | Shaft intercepts the Beaconsfield Deep Lead |
| Tullochgorum | South Esk River flats, Tullochgorum | 575000 | 5387000 | OS_058; OS_038 | Bores and shafts |
| TxI | 3.5 km northeast of Golconda | 526430 | 5446130 | 02_4817; 87_2629 | Bulk sample and assay from roadside dump of sandy surface loam with angular vein quartz |
| Tyne River | River Tyne valley, 7.5 km southwest of Mathinna | 567000 | 5406000 | | Alluvial gold reported along the River Tyne |
| Wares Prospects | Ringarooma River one kilometre north of Gladstone | 585000 | 5466000 | GSB25 | |
| Watsons Alluvial Au | Gold Creek, 4.5 km northeast of Queenstown | 383650 | 5343080 | OS_069; 95_3804 | Alluvial gold workings prior to Lyell Blocks Copper Clays |
| Watts Face | 1.1 km northwest of Lisle | 526800 | 5436200 | URI991_17; GSB37 | Alluvial workings on one of the New Bonanza Leases |
| West Renown | Warrentinna, 7.5 km north of Branxholm | 561460 | 5449430 | 87_2735 | An adit |
| Westerway Creek | Tom Creek, nine kilometres southeast of Zeehan | 369700 | 5356900 | URI931_059_66; 89_2950 | |
| Wheatleys Bay; Riseleys Creek | Wheatleys Bay, Huon River | 501630 | 5216860 | 85_2481; OS_238 | Alluvial deposit and prospecting area extended up Riseleys Creek to the northeast |
| White Lead | Back Creek, five kilometres north of Pipers River | 505250 | 5455210 | 90_3140; GSB42; OS_116; ER8315N | A succession of shafts and sluicing along a deep lead which extends 1.6 km to the southeast |

| Name | Locality | AMG E | AMG N | References | Notes |
|--|--|--------|---------|-----------------------------------|--|
| Whites Creek | Chamouni Valley, 4 km northeast of Queenstown | 383850 | 5342060 | 95_3804; OS_063 | Alluvial gold deposit was worked along the creek |
| White Creek | Two kilometres northeast of Corinna | 341400 | 5388000 | OS_113; 98_4220; 86_2614 | Alluvial gold workings |
| Whyte River, Harts Section I 1693/M | Whyte River ~800 m upstream of its confluence with Rocky River, 9 km northeast of Corinna | 348600 | 5390300 | UR1939_026_46; 86_2614 | Alluvial deposit was worked by bucket dredging (1901–1903) and hydraulic mining (1932–1934) |
| Wilson River A | Wilson River, 17 km northwest of Rosebery | 365000 | 5383800 | GSB32 | Alluvial gold and osmiridium |
| Wilson River B | Wilson River, 18 km northwest of Rosebery | 364500 | 5387000 | | Alluvial gold and osmiridium |
| Wilson River C | Wilson River, 20 km northwest of Rosebery | 364300 | 5384400 | | Alluvial gold and osmiridium |
| Un-named | Northern coast of Cape Barren Island | 607000 | 5533800 | UR1947_052_82 | Fine tin and specks of gold in sand along the foreshore |
| Un-named | Northeast coast of Cape Barren Island | 618000 | 5531000 | 90_3098 | Anomalous gold and heavy minerals in dune and foreshore sand along the coast |
| Un-named | Northeast coast of Cape Barren Island | 623000 | 5526000 | 90_3098 | Anomalous gold and heavy minerals in dune and foreshore sand along the coast |
| Un-named | Gladstone | 584200 | 5465200 | OS_030 | |
| Un-named | Lyons River area, 14 km west of West Takone | 363700 | 5443770 | TR5_46_60; 90_3146; 86_2533 | |
| Un-named | Lyons River area, 13 km west of West Takone | 364100 | 5444190 | TR5_46_60; 90_3146; 86_2533 | |
| Un-named | Lyons River area, 12.5 km west of West Takone | 365250 | 5444570 | 86_2533 | |
| Un-named | Riana, 100 m north of Horns Road | 411700 | 5438775 | TR3_33_34 | 2 shafts, 1 trench |
| Un-named | North of Lefroy | 497800 | 5450750 | 96_3852; OS_126; ER8215N; 87_2704 | Alluvial gold workings |
| Un-named | Lefroy | 499500 | 5450000 | OS_126; 87_2704 | Alluvial gold workings |
| Un-named | One kilometre southeast of Flowery Gully | 484750 | 5431700 | | |
| Un-named | Beaconsfield | 484900 | 5439600 | TR8_10_22 | Alluvial gold workings |
| Un-named | Beaconsfield | 484560 | 5438270 | | Alluvial gold working |
| Un-named | Brandy Creek, Beaconsfield | 483250 | 5439100 | 91_3293 | Shaft to work alluvial gold |
| Un-named | Beaconsfield | 483300 | 5438800 | TR8_10_22 | Shaft |
| Un-named | Lisle and Lone Star creeks, 5.5 km NE of Golconda | 527200 | 5448100 | GSB37 | Small quantities of gold obtained in alluvial material |
| Un-named | East of Back Creek, 4.6 km northeast of Pipers River | 507680 | 5454510 | OS_116 | Alluvial gold workings over the eastern extremity of the Major (Leura) Reef |
| Un-named | Lisle | 527500 | 5435090 | 97_4048 | Discrete sluiced area, ~100 m × 150 m |
| Un-named | 1.6 km west of Lisle | 525700 | 5435490 | | Alluvial gold deposit, workings include hydraulically sluiced ground and a tunnel |
| Un-named | 1.7 km southwest of Golconda | 524500 | 5441500 | | Sluiced area |
| Un-named | 1.8 km southwest of Golconda | 524300 | 5441480 | 98_4172; 97_4048 | Adit |
| Un-named | 1.9 km southwest of Golconda | 524250 | 5441480 | | Sluiced area |
| Un-named | Two kilometres southwest of Golconda | 524070 | 5441360 | | Sluiced area |
| Un-named | 1.8 km southwest of Golconda | 524380 | 5441520 | | Sluiced area |
| Un-named | Brid River tributary 1.8 km southwest of Bridport | 532000 | 5459200 | | Alluvial gold deposit |
| Un-named | 1.4 km northwest of Lisle | 526400 | 5436300 | | Alluvial workings possibly ground sluiced |
| Un-named | 1.5 km northwest of Lisle | 526180 | 5436200 | | Alluvial workings possibly ground sluiced |
| Un-named | 1.1 km northwest of Lisle | 526550 | 5436050 | | Sluicing and dredging |
| Un-named | 1.6 km west of Lisle | 525650 | 5435350 | | Area of hydraulic sluicing |
| Un-named | 1.5 km west of Lisle | 525800 | 5435500 | | Alluvial workings |
| Un-named | 2.1 km south of Lisle | 527650 | 5433050 | 97_4048 | Alluvial gold workings |
| Un-named | Warrentinna area, 7 km north of Branhholm | 561770 | 5449440 | | Two shafts and an open cut in Tertiary gravel on weathered Mathinna Supergroup beds |

| Name | Locality | AMG E | AMG N | References | Notes |
|----------|--|--------|---------|------------------------|---|
| Un-named | Warrentinna, 7.2 km north of Branhholm | 562200 | 5449440 | | Old adit in Tertiary gravel on weathered Mathinna Supergroup beds |
| Un-named | Warrentinna, 7.3 km north of Branhholm | 562510 | 5449600 | | Deep shaft in Tertiary gravel on weathered Mathinna Supergroup beds |
| Un-named | Warrentinna, 7.2 km north of Branhholm | 562130 | 5449340 | | Shaft |
| Un-named | Warrentinna, 7.3 km north of Branhholm | 562000 | 5449400 | | Open cut and shafts |
| Un-named | Moreton, two kilometres northeast of Sprent | 431500 | 5431800 | 84_2297 | |
| Un-named | East bank of River Forth, 6.5 km south of Forth | 437430 | 5433000 | ER81155; OS_231 | |
| Un-named | Moreton, three kilometres northeast of Sprent | 432300 | 5432520 | 84_2297 | |
| Un-named | Falls Creek, 5.5 km northwest of Moina | 417250 | 5408600 | UR1934_032_45; 84_2310 | Alluvial gold workings |
| Un-named | Lake Paloona | 436700 | 5428300 | 84_2297 | |
| Un-named | Two kilometres west of Kimberley | 455700 | 5416000 | | |
| Un-named | Diddleum Plains | 540900 | 5424300 | | |
| Un-named | Camden Rivulet | 538400 | 5420550 | | Alluvial gold prospect |
| Un-named | Diddleum Plains | 539480 | 5426500 | 97_4078 | Creek disturbance up to one metre deep |
| Un-named | Dorset River, 5 km southeast of Ringarooma | 564900 | 5430660 | 91_3279; 90_3151 | Abandoned alluvial gold workings |
| Un-named | Dorset River tributary, 4.5 km SE of Ringarooma | 565600 | 5431980 | 90_3151 | Abandoned alluvial gold workings |
| Un-named | Dorset River, 5 km southeast of Ringarooma | 565200 | 5431200 | 90_3151 | Abandoned alluvial gold workings |
| Un-named | Dorset River, 4.5 km southeast of Ringarooma | 564950 | 5431240 | 90_3151 | Abandoned alluvial gold workings |
| Un-named | Dorset River, 4.5 km southeast of Ringarooma | 564900 | 5431020 | 91_3279; 90_3151 | Abandoned alluvial gold workings |
| Un-named | Two kilometres northeast of Alberton | 567180 | 5430270 | | |
| Un-named | Two kilometres northeast of Alberton | 567150 | 5430800 | | Alluvial gold workings extended ~600 m up the creek |
| Un-named | Avenue River area 6.5 km west of Upper Scamander | 593300 | 5409500 | | |
| Un-named | Avenue River area 6 km west of Upper Scamander | 594000 | 5409500 | | |
| Un-named | Hogans Road, 9 km north of Upper Scamander | 591250 | 5416200 | 90_3095 | Gold in stream sediment sample |
| Un-named | Ten kilometres northeast of Corinna | 348440 | 5392750 | 86_2614 | |
| Un-named | 9.5 km southeast of Corinna | 348600 | 5383400 | 60_0302; 86_2614 | Shaft sunk in pyritic schist for gold, no iron oxide ore occurred, alluvial working along the creek |
| Un-named | Whyte River tributary, 10 km northeast of Corinna | 348800 | 5392200 | 86_2614 | |
| Un-named | Blackguard Hill, 10.5 km northeast of Corinna | 348400 | 5393000 | 86_2614 | |
| Un-named | Eight Mile Creek tributary, 10 km NE of Corinna | 347900 | 5392700 | 86_2614 | |
| Un-named | Eight Mile Creek tributary, 10 km NE of Corinna | 348200 | 5392640 | 86_2614 | |
| Un-named | Eight Mile Creek tributary, 10 km NE of Corinna | 348180 | 5392420 | | |
| Un-named | Eight Mile Creek area, 9.5 km northeast of Corinna | 348100 | 5391900 | UR1939_026_46 | Adit |
| Un-named | Paradise River tributary, 8.3 km east of Corinna | 348150 | 5386185 | 99_4261 | Creek prospected for gold |
| Un-named | Whyte River tributary, 7 km east of Corinna | 346900 | 5388000 | 99_4261 | Alluvial workings extended kilometres into the headwaters and tributaries |
| Un-named | Whyte River tributary, 10 km northeast of Corinna | 348900 | 5391900 | 86_2614 | |
| Un-named | Paradise River tributary, 9 km east of Corinna | 348800 | 5385400 | 97_4074; 93_3435 | Alluvial workings extend over 500 m upstream |
| Un-named | Savage River, 10.5 km NNE of Corinna | 344500 | 5396600 | GSB32 | Au, Ir, Os workings have been reported along Savage River |
| Un-named | Savage River, 3.5 km NW of Savage River townsite | 347800 | 5404050 | GSB32 | Alluvial workings have been reported along the river |
| Un-named | Halls Creek tributary, 7 km SW of Queenstown | 376010 | 5334280 | 86_2582; 85_2441 | An area of anomalous stream sediment geochemistry |
| Un-named | Four kilometres southeast of Queenstown | 382980 | 5336980 | | |
| Un-named | Northwest flank of Mt Darwin | 382800 | 5322100 | | |

| Name | Locality | AMG E | AMG N | References | Notes |
|----------|--|--------|---------|------------------|---|
| Un-named | Northwest flank of Mt Darwin | 382600 | 5322300 | | |
| Un-named | Intercolonial Spur, 15 km south of Queenstown | 382975 | 5325000 | | |
| Un-named | Intercolonial Spur, 15 km south of Queenstown | 383755 | 5325000 | | |
| Un-named | Toft River, east of Mt Huxley | 384580 | 5334100 | 86_2566 | Detrital gold located in alluvial workings |
| Un-named | North Darwin Plateau, 1 km SE of Mt Darwin | 383870 | 5319890 | 87_2706; 88_2861 | Alluvial gold workings |
| Un-named | North Darwin Plateau, 1.5 km SE of Mt Darwin | 383730 | 5319370 | 87_2706; 88_2861 | Alluvial gold workings |
| Un-named | Five kilometres southwest of Queenstown | 376980 | 5336120 | 85_2441; 86_2582 | Area of anomalous stream sediment geochemistry |
| Un-named | Allans Creek, 2.5 km northeast of Mt Darwin | 385060 | 5322480 | | Alluvial gold workings |
| Un-named | East of Miners Ridge 5 km south of Queenstown | 381200 | 5335150 | 91_3252 | Alluvial workings extend along the creek |
| Un-named | ~3 km ENE of Warnes Lookout, Jane River area | 418000 | 5308400 | 92_3405; 66_0441 | Large alluvial flat where good gold values have been reported |
| Un-named | Jane River, 10 km northwest of Warnes Lookout | 409360 | 5310840 | 92_3405 | Prospective gold in the Jane River tributaries in this area |
| Un-named | Warnes Lookout, Jane River area | 416900 | 5305700 | 92_3405 | Drainage with reported gold extends downstream to Erebus Rivulet |
| Un-named | Burrows Creek, 1.2 km SW of Warnes Lookout | 416640 | 5303930 | 92_3405 | Locally worked stream channel, extends downstream |
| Un-named | Bacon Creek, 1.3 km southeast of Warnes Lookout | 417560 | 5303800 | 92_3405 | Locally worked stream channel |
| Un-named | Ridge Creek, 1.4 km south of Warnes Lookout | 417330 | 5303660 | 92_3405 | Locally worked stream channel extends over 500 m to the north |
| Un-named | One kilometre south of Warnes Lookout | 416900 | 5304050 | | Locally worked stream, from this location for hundreds of metres downstream |
| Un-named | Jane River tributary, 2.2 km north of Mt Norway | 412490 | 5307200 | | Gold prospect |
| Un-named | Jane River tributary, 2.5 km SW of Mt Norway | 410900 | 5302910 | | Gold prospect |
| Un-named | Jane River tributary, 3 km SE of Warnes Lookout | 418200 | 5302050 | | Gold prospect |
| Un-named | Jane River tributary, east of Surveyor Range | 408560 | 5302560 | | Gold prospect |
| Un-named | Myrtle Creek, 2.4 km east of Warnes Lookout | 419500 | 5304700 | 92_3405 | Area of reported alluvial gold, extends downstream |
| Un-named | Myrtle Creek, 2 km southeast of Warnes Lookout | 419000 | 5304450 | 92_3405 | Area of reported alluvial gold, extends upstream |
| Un-named | Myrtle Creek tributary, 1.7 km SE of Warnes L/O | 418470 | 5303980 | 92_3405 | Area of reported alluvial gold, extends downstream |
| Un-named | Myrtle Creek tributary, 2 km SE of Warnes Lookout | 418625 | 5303670 | 92_3405 | Area of reported alluvial gold, extends upstream |
| Un-named | Gum Ridge, 2.4 km south of Warnes Lookout | 417820 | 5302660 | 92_3405 | Drainage with reported gold, extends upstream |
| Un-named | Plain north of Gum Ridge, 2.8 km SE of Warnes L/O | 418220 | 5302360 | 92_3405 | Drainage with reported gold, extends downstream |
| Un-named | Gum Ridge, 2.5 km southeast of Warnes Lookout | 418530 | 5302930 | 92_3405 | Area of reported alluvial gold, extends upstream |
| Un-named | Gum Ridge, 3 km southeast of Warnes Lookout | 418480 | 5302360 | 92_3405 | Drainage with reported gold, extends downstream |
| Un-named | Algonkian Rivulet tributary, 3 km SE of Warnes L/O | 419300 | 5303000 | 92_3405 | River reported to be carrying alluvial gold |
| Un-named | Algonkian Rivulet tributary, 3.5 km SE of Warnes L/O | 419540 | 5302500 | 92_3405 | River reported to be carrying alluvial gold |
| Un-named | One kilometre southeast of Warnes Lookout | 418040 | 5304700 | | Locally worked stream channel |
| Un-named | Bacon Creek, 900 m southeast of Warnes Lookout | 417840 | 5304440 | 92_3405 | Locally worked stream channel, extends downstream |
| Un-named | Lawrenny, 3.5 km southeast of Ouse | 478500 | 5293500 | UGVWSP2 | Gold and silver in a bore sample |
| Un-named | Weld River area, 3.8 km south of Mt Mueller | 455800 | 5260000 | 84_2179 | Alluvial gold workings |
| Un-named | Weld River area, 1 km east of Glovers Bluff | 478250 | 5234490 | 88_2855 | Alluvial gold workings |
| Un-named | One kilometre northeast of Wheatleys Bay | 502500 | 5217500 | 86_2601 | Alluvial area |
| Un-named | Wattle Grove Road, 2.2 km southwest of Cygnet | 504000 | 5220300 | 86_2601 | |
| Un-named | Bethels Road, 3 km west of Cygnet | 502700 | 5220800 | OS_027; 86_2601 | |
| Un-named | 1.7 km east of Lower Wattle Grove, Cygnet area | 501500 | 5221300 | 86_2601 | |
| Un-named | 1.35 km ESE of Glaziers Bay, Cygnet area | 501500 | 5222900 | 86_2601 | |
| Un-named | Woodbridge | 519500 | 5221300 | URI950_083 | Area was reported as prospective for gold |

| Name | Locality | AMG E | AMG N | References | Notes |
|----------|--|--------|---------|------------------|--|
| Un-named | 1.5 km south of Cygnet | 506300 | 5219800 | OS_027 | |
| Un-named | Golden Valley Creek, 1.5 km west of Cygnet | 504250 | 5220700 | OS_027 | Alluvial workings along the creek |
| Un-named | 2.5 km east of Cygnet | 508600 | 5221500 | OS_027 | |
| Un-named | Tributary of Southwell River near Hellyer mine | 397859 | 5398529 | | Shallow old workings in creek |
| Un-named | Mt Minnie, four kilometres southeast of Preston | 423850 | 5425380 | 90_3105; 89_2951 | Anomalous stream sediment result in creek draining Cambrian volcanic rocks |
| Un-named | Savage River, 2.5 km northeast of mine | 351980 | 5407050 | GSB32 | A tunnel and an area of alluvial workings |
| Un-named | Rocky River, 10 km east of Corinna | 350220 | 5387880 | 93_3435 | Alluvial gold working |
| Un-named | Head of Bounds Creek, 10 km east of Corinna | 349780 | 5386980 | | Alluvial gold workings |
| Un-named | Owen Meredith River tributary, 10 km SE of Corinna | 347850 | 5382200 | 97_4074 | Alluvial gold workings extended over a kilometre up the creek |
| Un-named | Flannigans Creek, 1.7 km northeast of Mt Strahan | 378590 | 5323570 | 86_2566; 85_2459 | Several workings reported in this area |
| Un-named | Two kilometres southwest of Golconda | 524270 | 5441370 | 97_4048; 98_4172 | Workings on the Great Panama Section, a shaft |

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