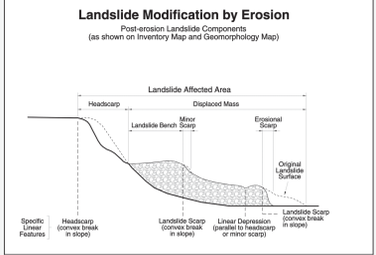
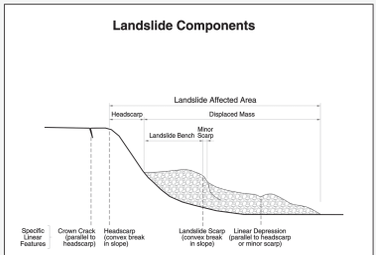
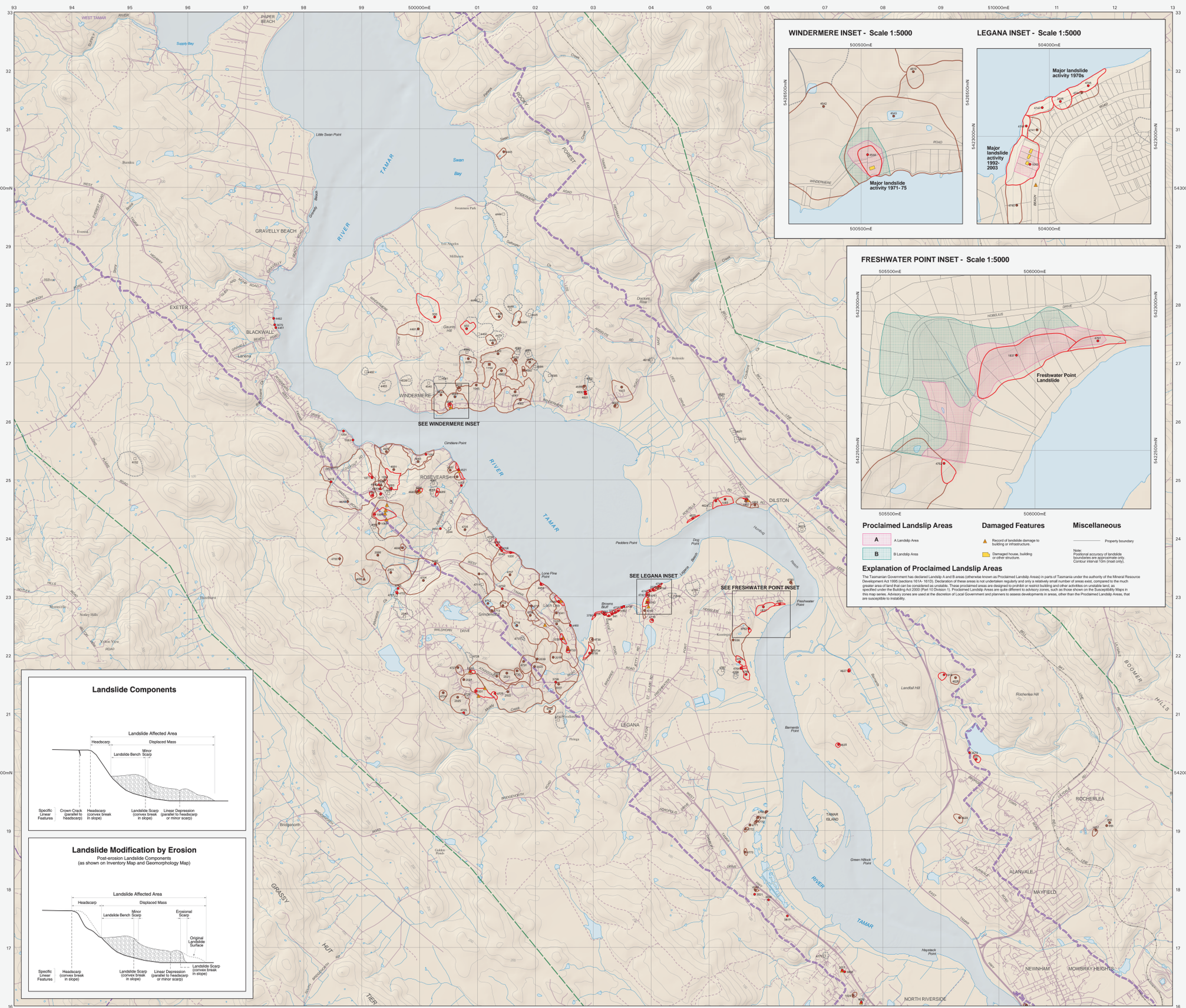


TASMANIAN LANDSLIDE MAP SERIES

WINDERMERE - LANDSLIDE INVENTORY

MAP 1



Landslide Map Series

Background, Aim and Purpose

This map is one of a series of thematic maps addressing regional landslide susceptibility and hazard for the State of Tasmania. The project is undertaken by Mineral Resources Tasmania, in partnership with Local Government and sponsored by the Natural Disaster Mitigation Programme (Involving Federal and State contributions).

Large tracts of land throughout Tasmania are subject to slope instability over 75 years have been destroyed by landslides since the 1950s with many more significantly damaged. This only means that the risk of landslides is high throughout Tasmania. The project is undertaken by Mineral Resources Tasmania, in partnership with Local Government and sponsored by the Natural Disaster Mitigation Programme (Involving Federal and State contributions).

Method

A methodology has been specially developed for this map series and is used for other areas of Tasmania. Refer to the document 'Tasmanian Landslide Map Series: User Guide and Technical Methodology'. User further information. The methodology has evolved since the first map was published. It is part of the Australian Geomechanics Society publishing guidelines for landslide zoning (AGS 2007a,b) - changes have been made to conform to these as much as possible.

The methodology used is based on:

- Recording observations of land instability in and surrounding the study area
- Analysis of the processes that control each type of landslide
- Computer assisted modelling that simulates each of the landslide processes to predict areas that could be affected by future landslides.

Caveats for Use

The information provided in the public domain and anyone is free to use it provided they read and understand the purpose and limitations.

The following caveats shall apply to the maps:

- The hazards identified are based on imperfect knowledge of ground conditions and models to represent our current understanding of the landslide process. As this knowledge improves our perception of the hazard and the depiction on the maps may also change.
- These maps can be used as a guide (or flag) to the need for specific assessment in potential hazard areas.
- Planning decisions should not be made solely on the basis of the zones delineated on the maps. The nature of the data should be considered as well as extending this limit could lead to inappropriate decisions about the hazard.
- The specific nature of the data should be considered as well as extending this limit could lead to inappropriate decisions about the hazard.
- Site specific assessment and approved practitioners in the fields of engineering geology and geotechnical engineering.
- Practitioners undertaking site specific assessments should read the map text and associated documents to obtain a thorough understanding of the methodology and limitations of the maps.
- Areas where no susceptibility or hazard is shown can still have issues with slope instability.
- Aerogeophysical influence on slopes cannot be predicted and the occurrence of slope instability resulting from the influence of human actions is specifically excluded from this map.
- The identification and performance of cut and fill slopes have not been specifically considered in map production and their scale is such that they often cannot be resolved on the maps. The presence of such slopes should always be considered in site specific assessments.

Landslide Inventory

Landslide data shown on this and associated maps is included in a state-wide landslide database administered by Mineral Resources Tasmania (MRT). Summary information from the database, as well as map images from this map series, can be viewed through the MRT online web viewer (choose Map Series: Landslides).

Data stored within the database is sourced from both MRT records and external sources. Locations of landslides and their associated features are provided in a separate map series (more than 20% of material coarse than 2mm) and 'earth' (more than 10% of material finer than 2mm).

There are five kinematically distinct types of landslide movement: fall, topple, slide, flow and spread (Cruden & Varnes 1996). Based on available data, the most common types of landslides in the study area are:

- Falls and Topples - Falls refer to detachment and very rapid movement (falling, bouncing and rolling) of material from a steep slope. Topping features are distinguished by forward rotation about a point below the centre of gravity of the displaced mass. However, the rotation about a point below the centre of gravity of the displaced mass. However, the rotation about a point below the centre of gravity of the displaced mass. However, the rotation about a point below the centre of gravity of the displaced mass.
- Slides - In a much restrictive sense of the term 'landslide' the movement of material along recognizable shear surfaces or zones. The shear surface may be curved and concave (translational slides) or roughly planar (translational slides). Within the study area, slides are commonly developed in soft or weathered Palaeogene sediments and basalt. Slides, along with flows, are also shown on a separate map (Map 5). These other maps represent areas determined from modelling techniques to have a potential for slides and flows.
- Flows - Flows refer to a spatially continuous movement of material where inter-granular movement predominates over shear surface movement. In the study area there are both debris flows and earth flows. Flows can develop as secondary movements in the toe of slides and are also shown on a separate map (Map 5).
- Spills - These are a special case of translational slides that include only one type of movement and have a complex history. In several places in the Tamar Valley large blocks of Palaeogene basalt have separated from the main mass and moved downslope by sliding on the underlying soft Palaeogene sediments. There are examples of a 'train' of such blocks progressing down the slope (i.e. Cragsby Rocks). The backscarp of movement is probably partly block areas, as defined by Cruden & Varnes (1996). In the early stages of movement, the blocks are the exposed top surface. As the blocks move downslope, they are typically extremely slow moving and the slide toe is not usually obvious. Where identified, these features are shown on the Inventory Map (Map 1) and Geomorphology Map (Map 2) as slides, but no attempt has been made to model areas susceptible to this type of large scale landslide as their controlling factors are poorly understood.

Many landslides features shown on this Landslide Inventory map are in fact composite landslides that involve a number of separate landslide types. Refer to the Geomorphology Map and have been classified on their dominant landslide movement type.

Based on the state of affairs, landslides are classified into the following groups:

- Recent or Active - Landslides that are currently moving or have moved recently (i.e. since European settlement). Landslide features (head scarps, scarps, toe and related cracks) are commonly fresh and easily recognizable. Landslides that are currently moving and property is usually visible.
- Active (Unsettled) - This category includes landslides that have no evidence of historical (European era) movement and in some instances have been significantly modified through agricultural practices such as damming, standstill, abandoned and re-cut. Previously these landslides were referred to as recent or old by MRT geologists but this classification is obsolete and perhaps incorrect. Importantly it implied that ancient landslides were necessarily formed under different conditions (which has not been established) and that they are stable features (which in some instances has been proved otherwise). The potential for reactivation should be assessed on a case by case basis especially as it is possible that some of these features could have moved since European settlement where knowledge of this is not in the possession of MRT.
- Possible - Mapped landslide features that have several of the characteristics of a landslide but due to significant weathering, or modification by urban development, it is difficult to be certain that they are indeed landslides. Therefore the activity of these features is unknown.

Damaged

Damage from landslide movement to buildings, roads and railways, and other urban infrastructure is well documented throughout the area. Localities where damage has occurred due to landslide movement are indicated on the Inventory map. However, the damage localities shown on this map are only those where MRT has records in its possession, and there are likely to be many more damage localities that have not been reported.

Geology

The majority of known landslides have been recorded in Palaeogene sediments and associated Palaeogene basalt, as well as younger slope deposits derived from these, and to a lesser extent in deeply weathered Jurassic dolerite and Permian Supergroup sediments. The complete geology of the area is shown on Map 3 (Geology).

Geomorphology

The relationship of the landslides to the geomorphology and slopes is shown on Map 2 (Geomorphology).

References

AGS 2007a. Guidelines for Landslide Susceptibility, Hazard and Risk Zoning for Land Use Planning. Australian Geomechanics, 42, 13-38.

AGS 2007b. Commentary on Guidelines for Landslide Susceptibility, Hazard and Risk Zoning for Land Use Planning. Australian Geomechanics, 42, 13-38.

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Cruden, D. M., and Varnes, D. J. 1996. Landslide Types and Processes, in: A. K. Turner and C. L. Shuster (eds.), Landslides, Investigation and Mitigation. Geological National Academy Press, Washington, D.C., Special Report 247, 206-235.

Further Information

IMPORTANT: This map should be used in conjunction with an understanding of the information contained within the document 'Tasmanian Landslide Map Series: User Guide and Technical Methodology' (Mason, C. and Stevenson, M.D. 2014, Tasmanian Geological Survey 2014010).

This document, and other information on this map series or Tasmanian landslides in general can be obtained from the MRT web site at www.mrt.gov.au/ or by contacting the agency directly. Copies of the map images (PDF format) are freely available from the MRT website. GIS layers developed by MRT and shown on the map are supplied to each Council in the area and are available for purchase at a minimal cost.

Summary information from the MRT landslide database and map images from the Tasmanian Landslide Map Series can be viewed with the MRT online web map viewer (choose Map Series: Landslides).

Landslide Classification

A landslide is defined as a downslope movement of a mass of rock, debris or earth. This broad definition includes a variety of failure modes and is not limited to slide type failures. However, ground subsidence and collapse are excluded. The material involved may be either rock (as hard or firm mass that was eroded and is a natural block before initiation of movement), or engineering soil (an aggregate of soil particles either cohesionless or cohesioned, or formed by weathering of bedrock). Soil is further divided into 'clayey' (more than 20% of material coarse than 2mm) and 'earth' (more than 10% of material finer than 2mm).

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Landslide Features

Recent or active landslide. 1001 Recent or active earth or debris flow. 1002 Recent or active rock or soil slide. 1003 Recent or active rock fall. 1004 Possible landslide, activity not specified.

Earth or debris flow, activity unknown. 1005 Rock or soil slide, activity unknown. 1006 Rock fall, activity unknown.

Damaged Points

Record of damage to houses, buildings or infrastructure (usually known to be damaged). 1007 Record of damage to roads or railways. 1008 Record of damage to other infrastructure (e.g. power lines, gas lines, etc.).

Miscellaneous

Municipality boundary. 1009 Limit of Geomorphological mapping. 1010 Boundary between Antenna Laser Scanning (survey control on the Tamar Valley) and 1:25000 1:25000 topographic contours - see GDA 2011 datasets.

Note: Landslides outside the limit of geomorphological mapping have not been reviewed or rated in this map series.

Principal Landslide Types in the Study Area

Rotational Slide, Translational Slide, Rockfall, Topple, Block Slide, Earth or Debris Flow.

Scale: 1:25 000

0 500 1000 1500 2000 2500m

QD04 - MGA Zone 50 Contour Interval 20m.

Citation:

Stevenson, M.D. 2013. Windermere, map 1 - Landslide Inventory. Tasmanian Landslide Map Series. Mineral Resources Tasmania, Department of Infrastructure Energy and Resources, Hobart.

Note:

The lower half of this map overlaps part of Lathrop, N. and Lathrop, M. 2005. Lathrop, map 1 - Landslide Inventory.

Acknowledgements:

Contributions to the map from C. Mason, R. Stone, J. Bennett and A. Mayne. Base data from the Land Information System of Tasmania (LIS). Copyright State of Tasmania. Sources for digital terrain model, airborne laser data derived from Climate Futures for Tasmania (C4FT) dataset 2008, available from the C4FT. Airborne laser data supplied by Geomatics Tasmania Institute of Marine and Antarctic Studies, 2008, and Hydrographic Corporation, including the Tamar River Hydrographic Survey 2008.

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LOCATION DIAGRAM

LANDSLIDE MAP SERIES

Data correct & plotted: generated: 13-MAR-2014