





Tasmania
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Department of Infrastructure Energy and Resources
Mineral Resources Tasmania

PARNELLA LANDSLIDE AREA - ST HELENS

GEOMORPHOLOGY AND LANDSLIDE MAP

Map 1A

M.D. Stevenson, 2013

SCALE 1:1250



GDA94 - MGA Zone 55

<ul style="list-style-type: none"> Cadastral boundary Proclaimed Landslip Areas Landslip A Landslip B Artificial Units Shoreline gravel wall (1993-94) Cut and fill Cutting Fill Top of cutting Geomorphic Lines Major convex break in slope Minor convex break in slope Landslide headscarp (top) Minor slide scarp (top) Boundary inferred 	<ul style="list-style-type: none"> Geomorphic Features Landslide affected area, or displaced mass Landslide headscarp, or trimmed toe Landslide bench Earth or debris flow Shoreline cliff Landslide ID (Geohazards database) Active landslide (2011-12) Active landslide (pre-1990s) Other landslide (activity unknown) Possible landslide (evidence unclear) Damaged structure (landslide cause known or probable) Damage ID (Geohazards database) Spring or seep
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Aerial photography acquired 20 March 2012.
Map produced by Spatial Information Services,
Mineral Resources Tasmania.
Website: www.mrt.tas.gov.au




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