



MAP ACCURACY: The positions of cadastral corners on this map relative to one another are shown to the nearest 10 metres and are subject to alteration.

Built-up area: ...

Road sealed first class - route marker: ...

Road sealed second class: ...

Road loose surface all weather: ...

Road loose surface dry weather: ...

Road unimproved: ...

Walking or pack track: ...

Railway: ...

Tramway: ...

Firebreaks - cleared; green; dozed: ...

Power line (cross country): ...

Cadastral surveys - plotted; not plotted: ...

Forest inventory - Survey line, plot and stations: ...

Survey station - surveyed line; unsurveyed line: ...

County boundary: ...

Parish boundary: ...

Pastoral holding boundary: ...

Logging Area boundary Surveyed; unsurveyed: ...

County name; Parish name: ...

Logging Area name: ...

Forestry District: ...

Forestry Sub-District: ...

SOURCE MATERIAL

Department of Forestry Surveys and records

Department of Mapping and Surveying Maps

Aerial Photography : INGHAM (1986) 1 : 25 000

Department of Forestry Small Format

Legend:

- State Forest
- National Park, Environmental Park and Fauna Reserve
- Plantation: natural Hoop Pine
- Rainforest: natural Hoop Pine
- Barstad Scrub or Scrubby Forest
- Swamp
- Willum
- Tea-Tree etc.
- Mangrove
- Sand
- Mud

Scale 1 : 50 000

0 1 2 3 4 Kilometres

0 20 40 60 80 100 metres

Compiled by Survey and Mapping Branch

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Legend:

- District Forest Office: Sub-District Forest Office: Forest Station
- Post Office: School: Buildings(s)
- Fire Lookout: Trig. Station: Radio Mast
- Waterhole: Dam: Falls
- Tank: Bore

GRID REFERENCE

TO GIVE A UNIDUE REFERENCE ON THIS SHEET TO NEAREST 100 METRES

IGNORE THE SMALLER FIGURE OF ANY GRID NUMBER WHEN FINDING THE LOCATION OF A POINT ON THE MAP

EXAMPLE POINT MOUNT SPEC

1. Obtain the 100 metre grid line to the left of point and read the figure.
2. Obtain the 100 metre grid line to the top of point and read the figure.
3. Combine the two figures to give the 100 metre grid reference.
4. Locate the point on the map by following the grid lines.
5. Estimate further from grid line to point.

LOCATION DIAGRAM

| | |
|---------------------|--------------------|
| WILLIAM HILLS 888-1 | LEERNA 888-1 |
| MOUNT SPEC 888-11 | MELBA DAM 888-11 |
| FRANCS 888-11 | WILKIE GRAY 888-11 |
| FRANCS 888-11 | WILKIE GRAY 888-11 |

REFER TO THIS MAP AS:
FORESTRY 8160-III
EDITION 3
MOUNT SPEC
1 : 50 000

THE RELATIONSHIP BETWEEN TRUE NORTH GRID NORTH AND C.A.M. IS SHOWN DIAGRAMMATICALLY

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