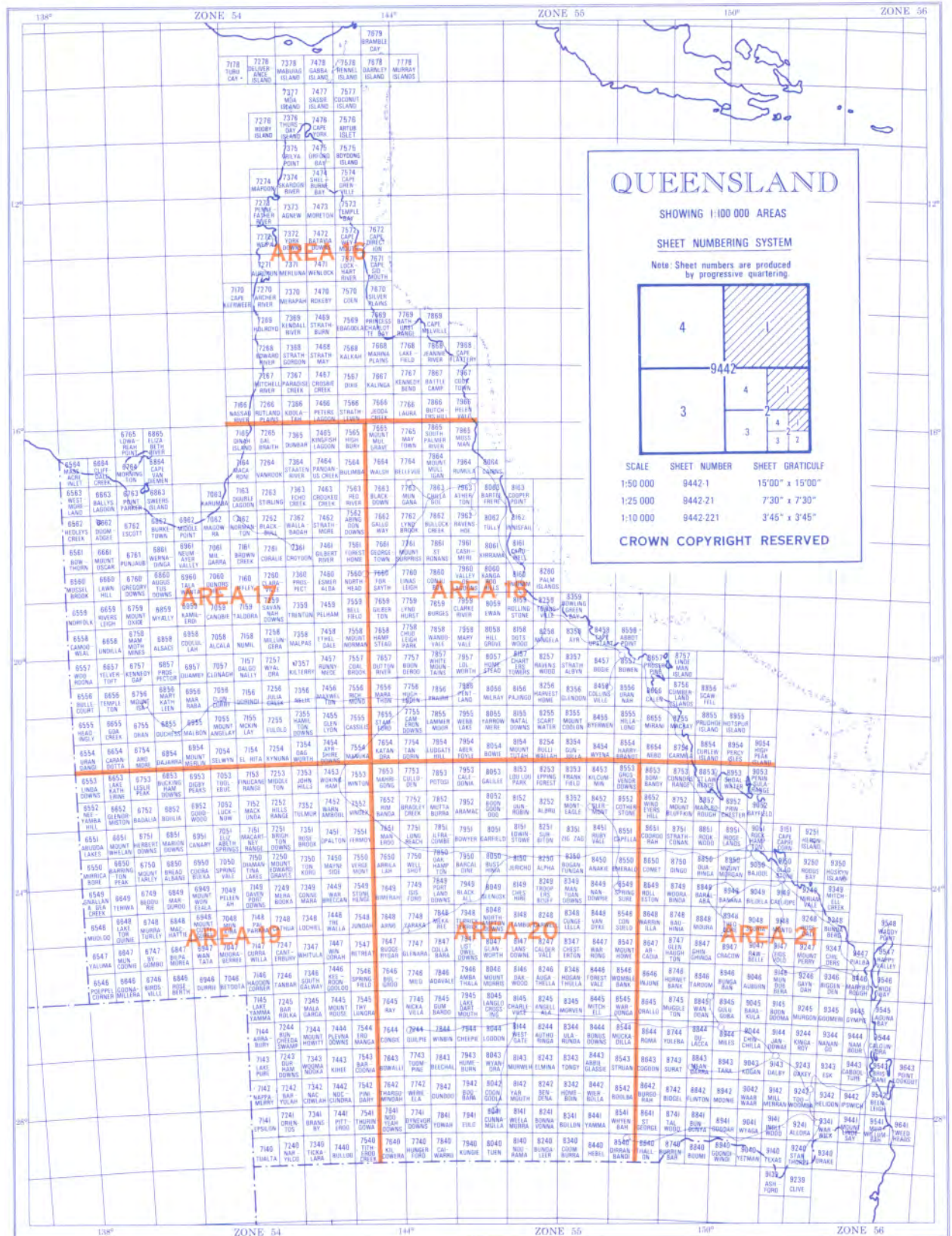


INDEX TO REPORT AREAS QUEENSLAND 1:50 000 MAPPING



INDEX

1:50 000

MAP DESCRIPTIONS

1 : 50 000

DEPARTMENT OF LANDS

TOPOGRAPHIC MAPPING: Produced on the Australian Map Grid and showing 1000 metre grid intervals, these maps are compiled from aerial photographs which are co-ordinated to ground surveys. They are a multi-coloured publication showing cultural detail, vegetation, drainage systems and relief. Relief is represented by means of 10 metre contours and spot heights. The sheet format is 15'00" of latitude by 15'00" of longitude.

CADASTRAL MAPPING: Produced on the Australian Map Grid and showing 1000 metre grid intervals. They are a black and white publication and show property boundaries and details of land tenure. The sheet format is 15'00" of latitude by 15'00" of longitude.

Provisional edition indicates that discernible amendments in position and layout may occur when further mapping control becomes available.

A Working Map is a cadastral map which is continuously updated with survey and tenure information and is available for examination by the public at Land Service Centres.

QUEENSLAND FOREST SERVICE

'Standard' maps published since 1978 have been produced on the Australian Map Grid. 'Provisional' maps indicate that discernible amendments in position and layout may occur when further mapping control becomes available.

All maps are compiled from cadastral and Forestry surveys and aerial photographs and are multi-coloured publications. They show 1000 metre grid distances as well as 5 minute graticule intervals.

Certain maps in the series show relief represented by contours taken from maps produced by other Mapping Authorities.

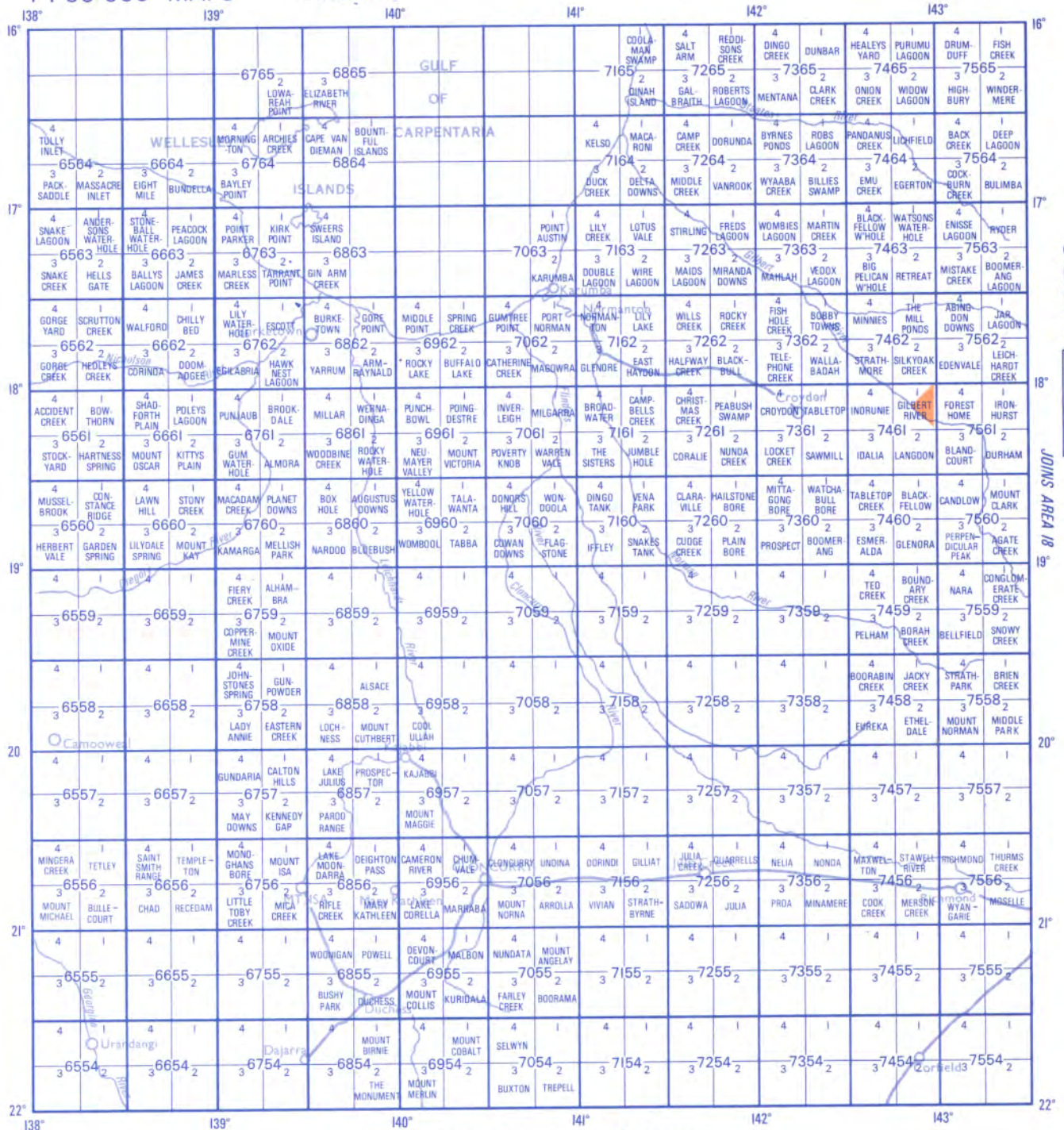
DEPARTMENT OF RESOURCE INDUSTRIES

Produced on the Australian Map Grid. Topographic detail from Commonwealth and State Government Mapping Authorities and Private Contractors, generally revised. Cadastral detail from Department of Lands and Department of Resource Industries surveys. The maps cover areas of mining activity and are available in printed or diazo form to complement plotted output of mining tenure information from the Department Mining Tenures Data Base.

AUSTRALIAN ARMY

TOPOGRAPHIC MAPPING: Produced on the Australian Map Grid or Transverse Mercator Grid and showing 1000 metre or 1000 yard grid intervals, these maps are compiled from aerial photographs which are co-ordinated to ground surveys. They are a multi-coloured publication showing cultural detail, vegetation, drainage systems and relief. Relief is represented by means of 20 metre or 50 feet contours and spot heights. The sheet format is 15'00" of latitude by 15'00" of longitude.

DEPARTMENT OF LANDS
1 : 50 000 MAPS AREA 17



PROGRESS KEY FOR MAPPING

ORTHOPHOTO CADASTRAL TOPOGRAPHIC
Standard Provisional

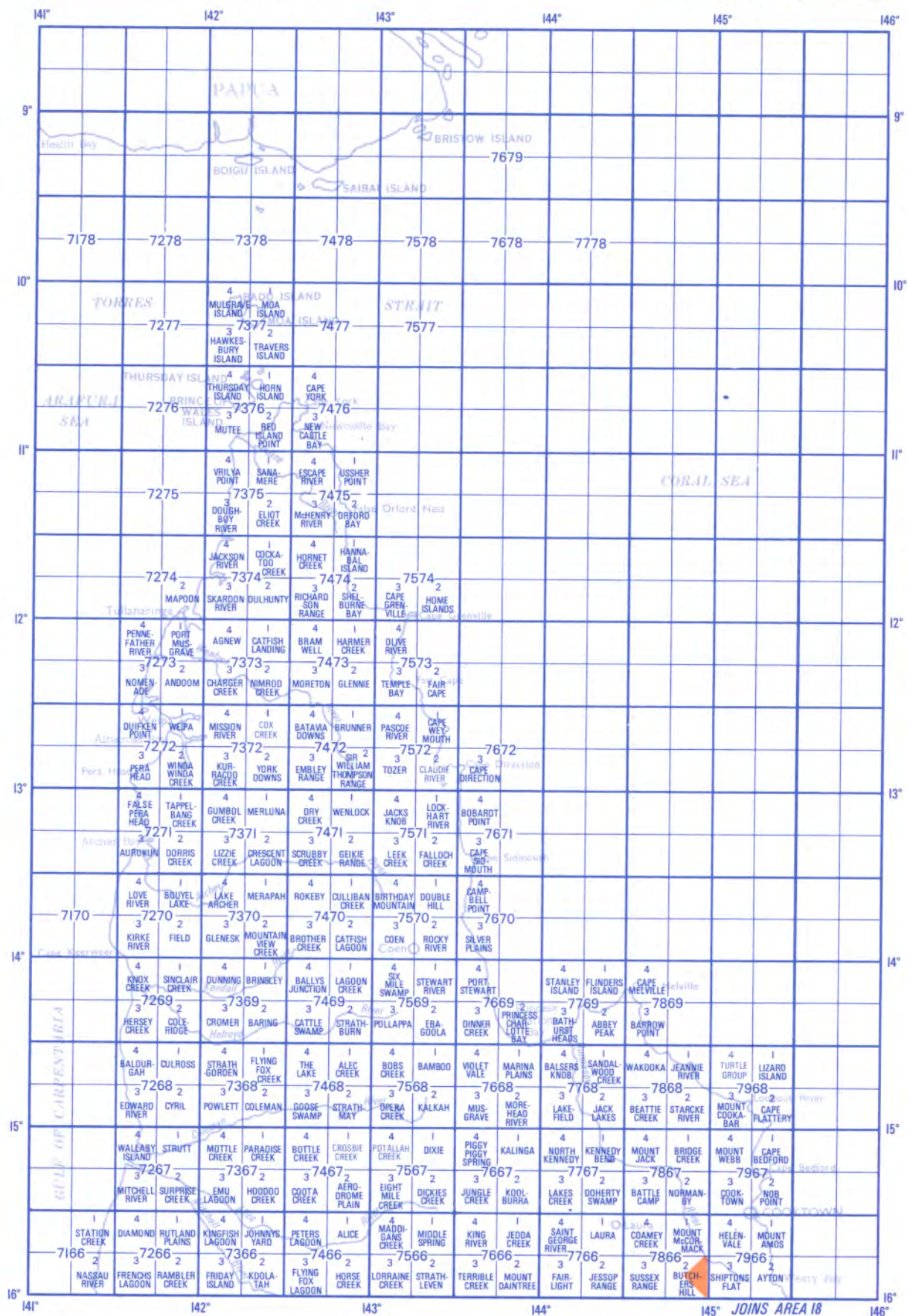
IN PROGRESS

PUBLISHED



LANDS

JOINS AREA 18



PROGRESS KEY FOR MAPPING

ORTHOPHOTO CADASTRAL TOPOGRAPHIC
Standard Provisional

IN PROGRESS



PUBLISHED

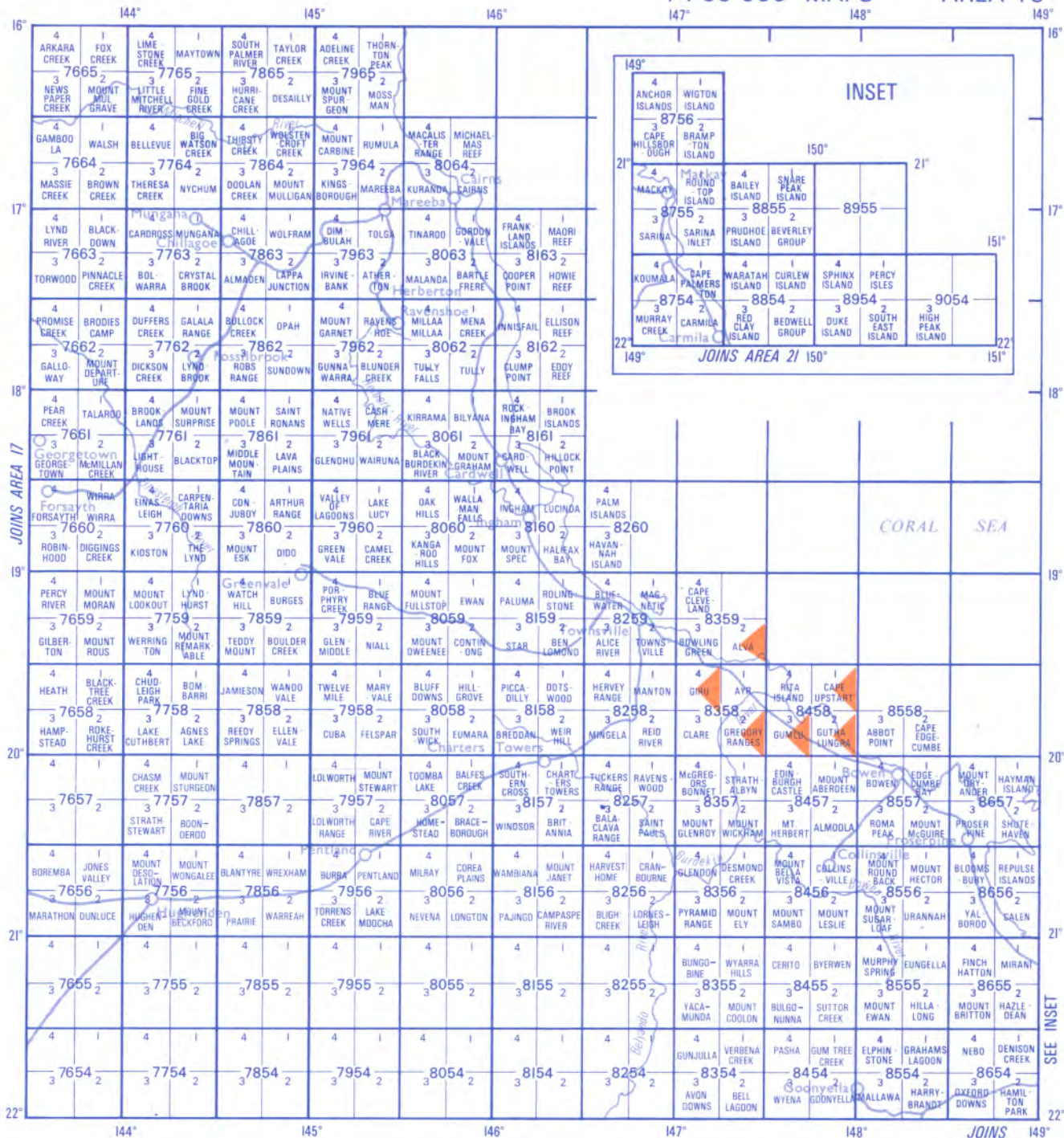


Denotes New Publication or Revision during the year.

DEPARTMENT OF LANDS

1 : 50 000 MAPS

AREA 18



PROGRESS KEY FOR MAPPING

ORTHOPHOTO CADASTRAL TOPOGRAPHIC
Standard Provisional

IN PROGRESS

PUBLISHED



1 : 50 000 MAPS AREA 21

149° JOINS AREA 18

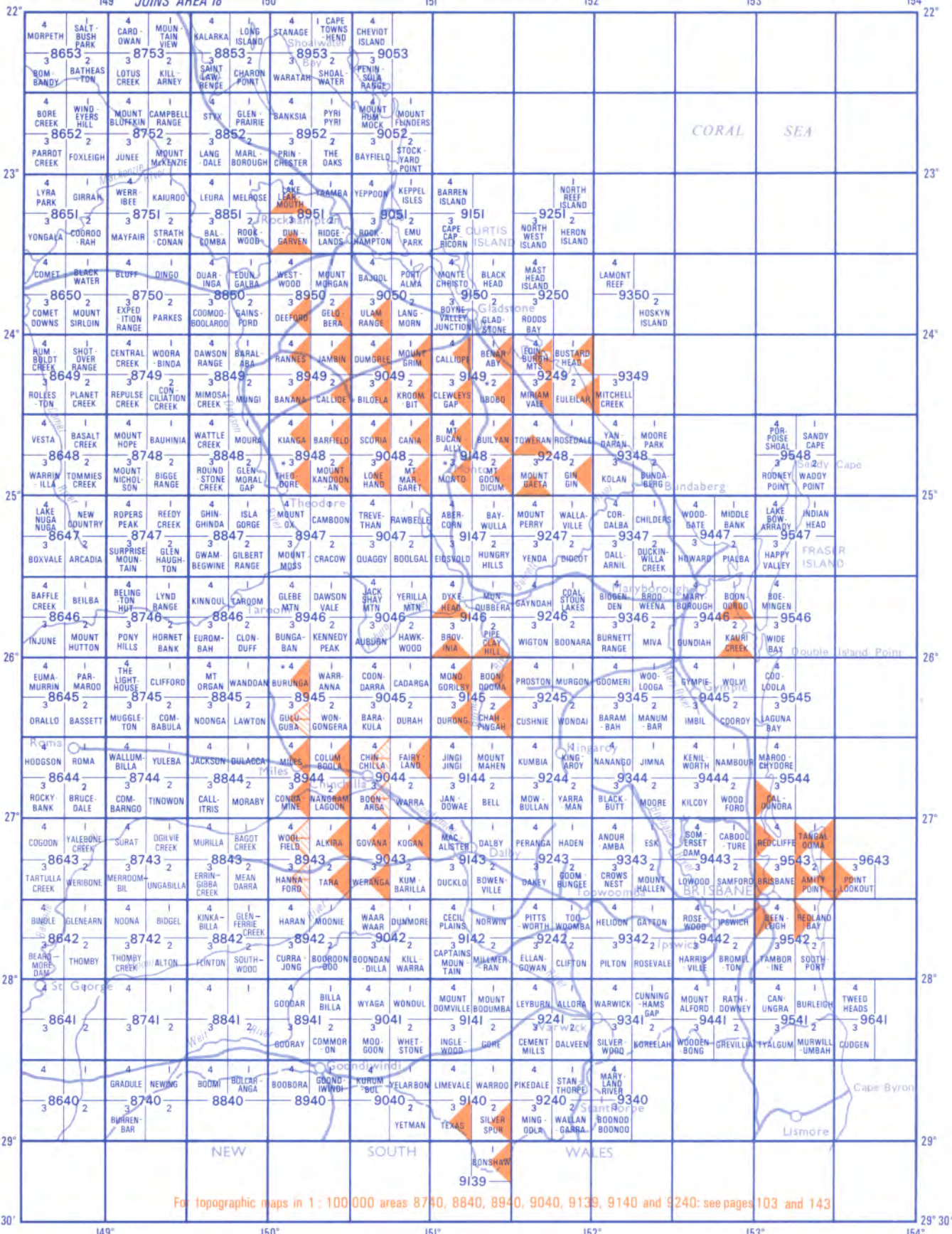
150°

151°

152°

153°

154°



For topographic maps in 1 : 100 000 areas 8740, 8840, 8940, 9040, 9139, 9140 and 9240: see pages 103 and 143

* Not available as a DMS cadastral Working Map.

PROGRESS KEY FOR MAPPING

ORTHOPHOTO

CADASTRAL

TOPOGRAPHIC

Standard

Provisional

IN PROGRESS



PUBLISHED



Denotes New Publication or Revision during the year