

**NATIVE TITLE  
DETERMINATION APPLICATION**

**Eastern Maar**

-  Eastern Maar Boundary
-  River basin boundary
-  National Park
-  Registered Aboriginal Party (RAP) Boundary
- Native Title Determination boundaries**
-  Gunditjmara and Eastern Maar (VID655/06) External Boundary (Area B)
-  Gunditjmara (VID6004/98) External Boundary (Area A)
-  Wotjobaluk Jaadwa Jadawadjali Wergaia and Jupagulk Peoples No 1 (VID6002/98)

NOTE: To determine areas subject to claim within the external boundary, reference to the application description is necessary.

Map created by: Geospatial Services,  
National Native Title Tribunal (14/12/2012)

Application boundary data compiled by the NNTT.  
Topographic vector data is © Commonwealth of Australia (Geoscience Australia) 2003.  
Conservation data had been assembled from data sourced from Parks Victoria, Dept of Sustainability and Environment (VIC) and value added against cadastral data sourced from DSE where possible (January, 2010)

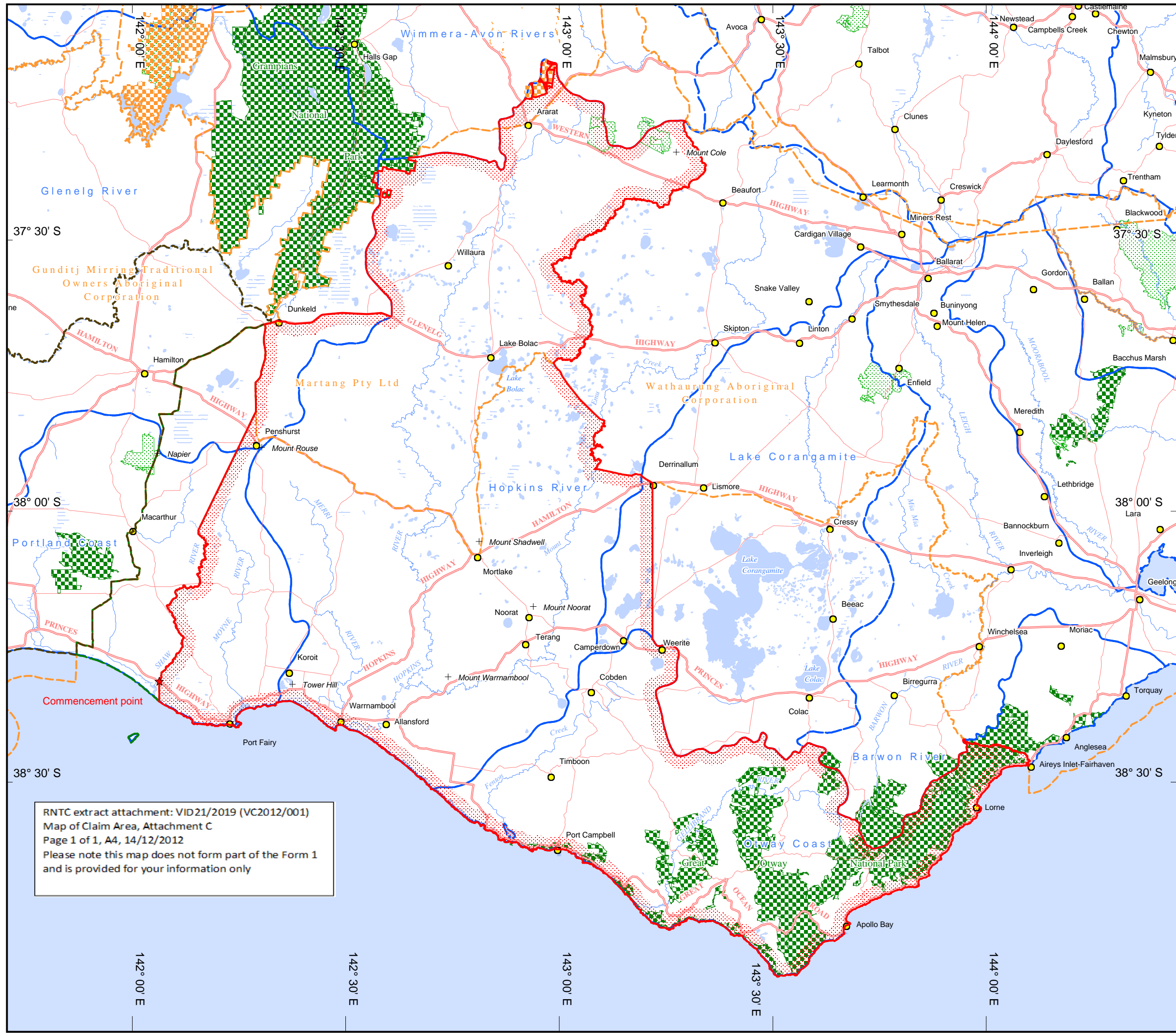
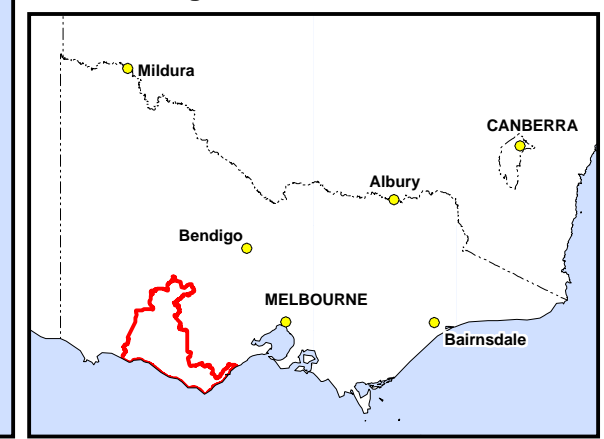
Map Ref: 20121214\_Proposed\_Eastern Maar\_Map\_A3L.pdf  
Geotrack: 2012/2017

© Commonwealth of Australia 2012  
The Registrar, the National Native Title Tribunal and its staff, members and agents and the Commonwealth (collectively the Commonwealth) accept no liability and give no undertakings guarantees or warranties concerning the accuracy, completeness or fitness for purpose of the information provided. In return for you receiving this information you agree to release and indemnify the Commonwealth and third party data suppliers in respect of all claims, expenses, losses, damages and costs arising directly or indirectly from your use of the information and the use of the information you obtained by any third party.



Latitude and Longitude based on Geocentric Datum of Australia 1994  
Non Projection

**Location Diagram**



RNTC extract attachment: VID21/2019 (VC2012/001)  
Map of Claim Area, Attachment C  
Page 1 of 1, A4, 14/12/2012  
Please note this map does not form part of the Form 1  
and is provided for your information only