

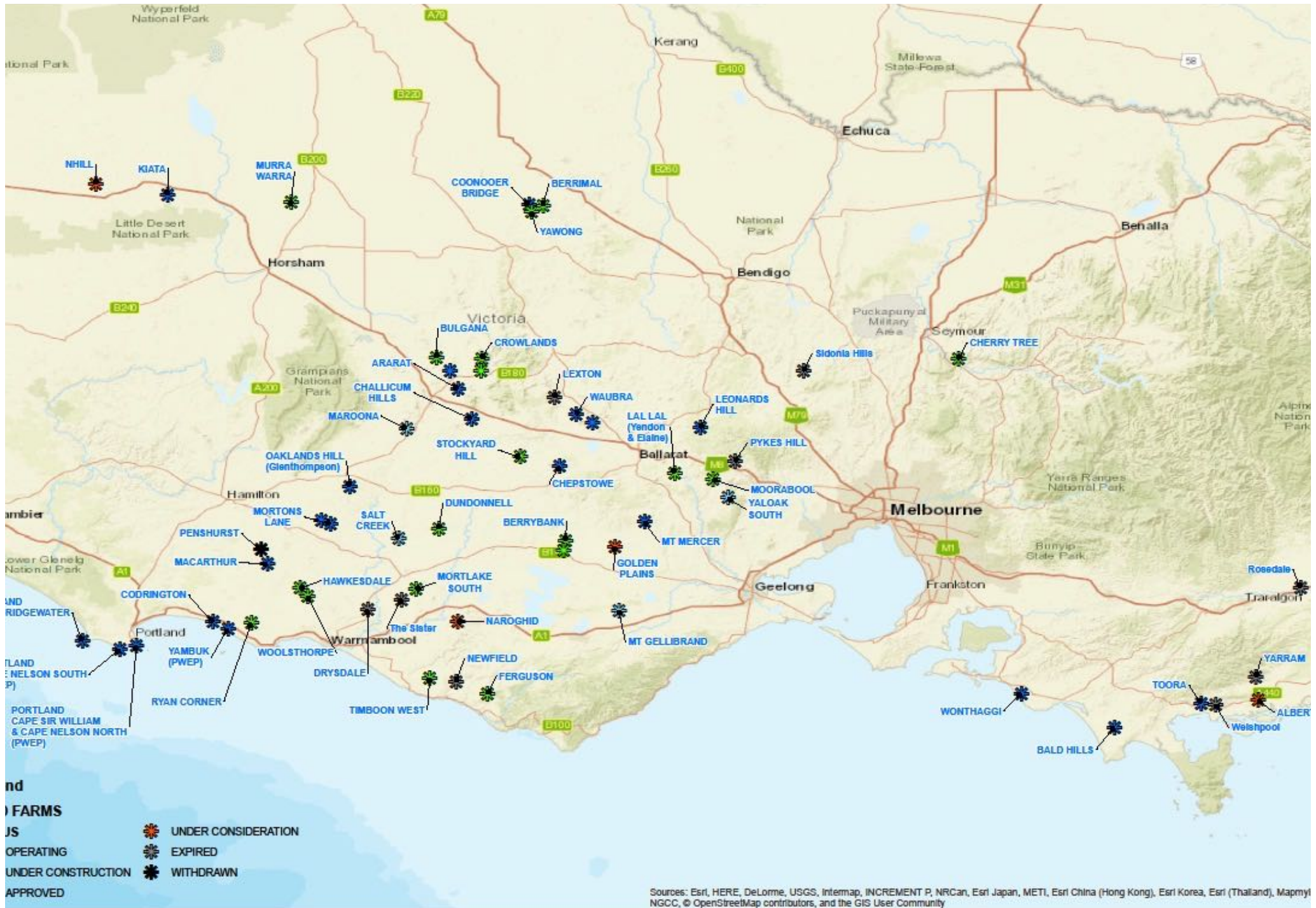
# A strategic approach to supporting wind farm development in Victoria



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Environment,  
Land, Water  
and Planning

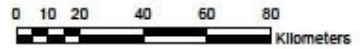


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Coordinate System: GCS GDA 1994  
 GDA 1994  
 UTM  
 Spheroid: Everest

Date: 31/01/2018  
 MAP PREPARED BY: DELWP (PLANNING)

# WIND FARMS in VICTORIA

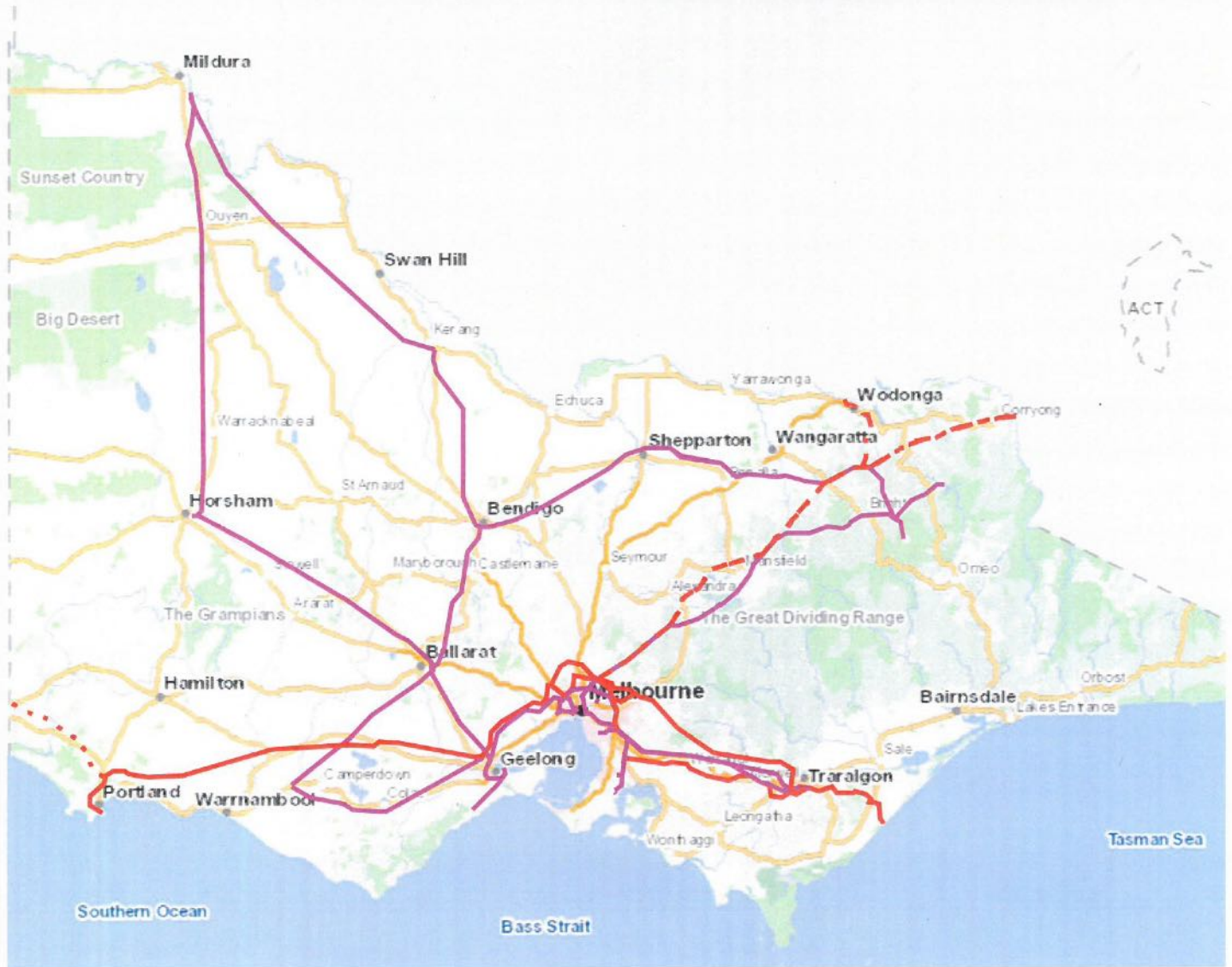




**Victorian Wind Atlas, 2003**

# RENEWABLE ENERGY PROJECTS

Data Display



## Legend

### Power\_Transmission\_Lines

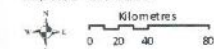
- 500KV
- - - 330KV
- . . . 275KV
- 220KV
- . . . 66KV

Regional GIS Desktop

20/07/2018 10:00

14 February 2018

Map Scale 1:4,622,334



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