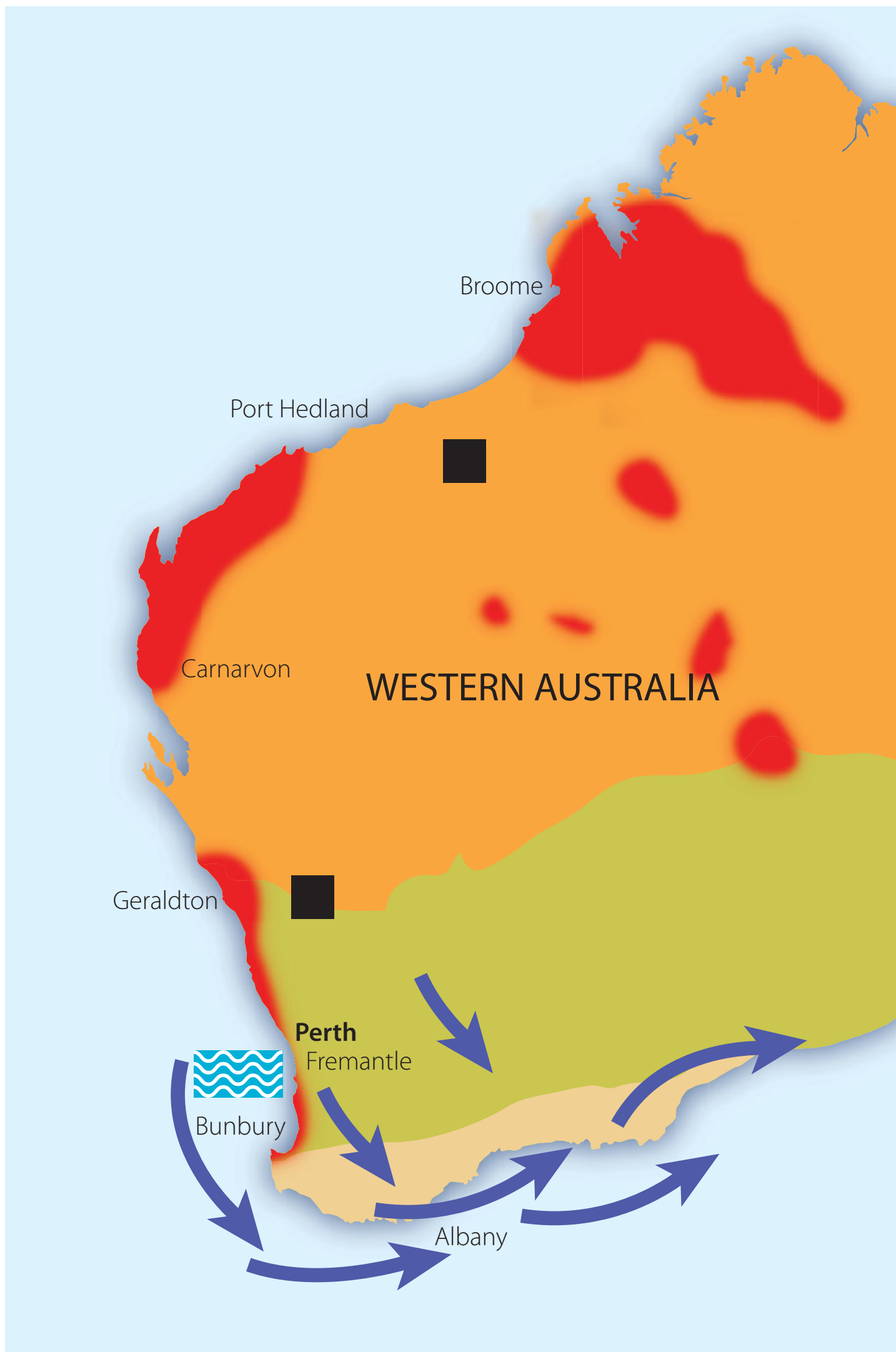










Western Australia's clean energy future: Great renewable energy resources



-  Known major geothermal resources ¹
-  Average daily solar exposure – annual ²
-  – 21 megajoules per square metre
-  – 18 megajoules per square metre
-  – 15 megajoules per square metre
-  Proposed solarthermal interconnector systems ³
-  Wave power development ⁴
-  Wind energy potential ⁵

1. Chopra P and F. Holgate, A GIS Analysis of Temperatures in the Australian Crust, Proceedings World Geothermal Congress 2005
 2. Bureau of Meteorology
 3. Solarthermal interconnector systems proposed by Worley Parsons
 4. Wave power trials near Fremantle are producing encouraging results
 5. NASA Wind Map