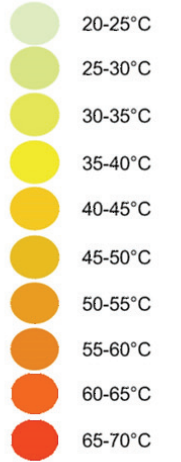
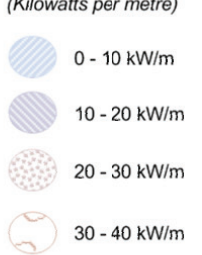


Geothermal energy (sub-surface temperature at 500 metres) ⁽¹⁾



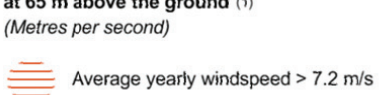
Potential wave energy (Yearly average) ⁽¹⁾
(Kilowatts per metre)



Tidal energy Potential tidal power ⁽¹⁾
(Watts per square metre)



Wind energy Average yearly windspeed at 65 m above the ground ⁽¹⁾
(Metres per second)



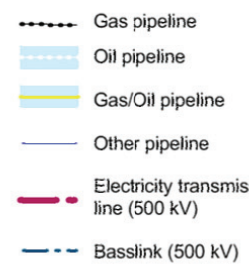
Wind energy facilities are prohibited in some locations. There are also requirements and conditions for proposed facilities on land specified in council planning schemes including Bass Coast and South Gippsland. For more details on prohibited locations and other requirements refer to:

Policy and planning guidelines for development of wind energy facilities in Victoria, July 2012

Hydro-electric energy ⁽¹⁾
(Megawatts)

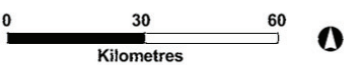
Greater than 80% of highlighted river section classified as medium or high power potential where medium is 0.3 MW to 1.0 MW and high is greater than 1.0 MW

Electricity and Gas



- Settlement
- Melbourne's urban area

Notes
(1) Source Sustainability Victoria 2006



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