AUSTRALIAN NATURAL RESOURCES

Australian resources, both renewable & non renewable are ideal for hydrogen production all around Australia for fuel & rockets.

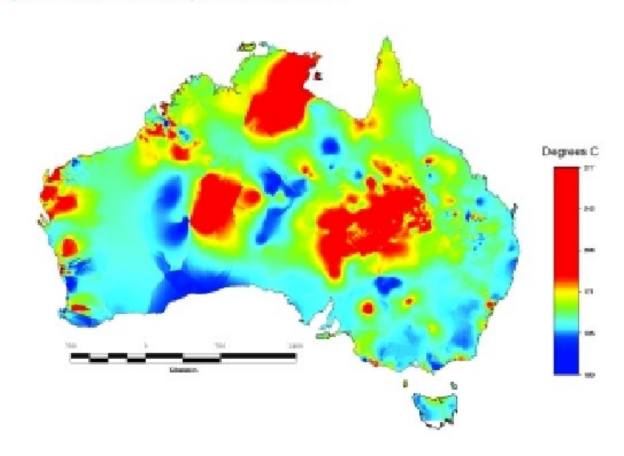
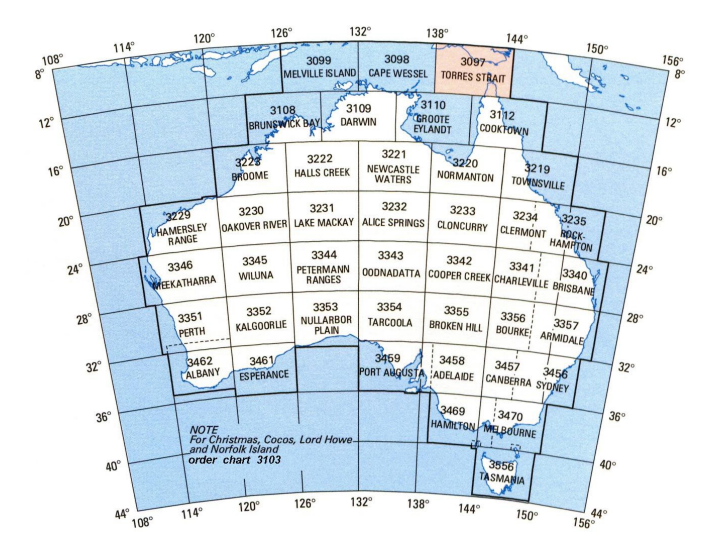


Figure 8: Map of Australia's geothermal resources

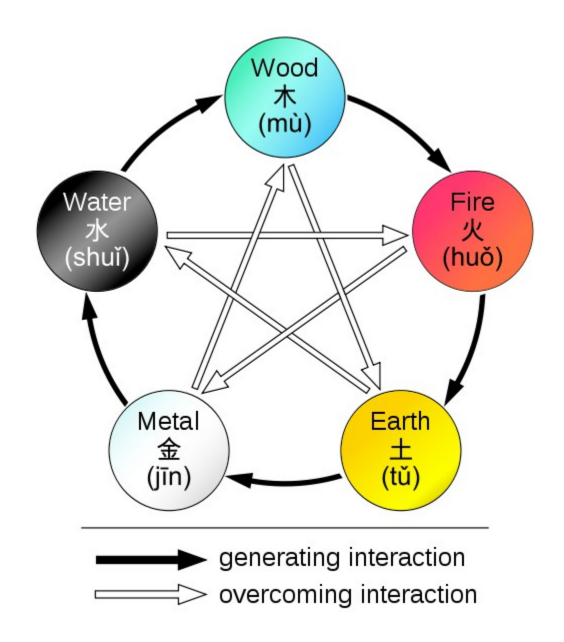
Source: Dr P.N. Chopra, Dept of Earth and Marine Sciences, Australian National University

Note: Map of the estimated temperature of the Australian crust at a depth of 5 km constructed from a database of 5722 wells.

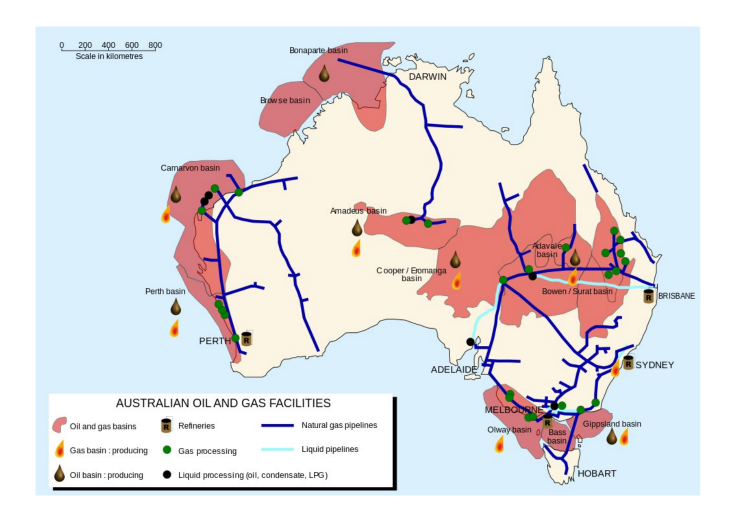
Australia has good geothermal resources



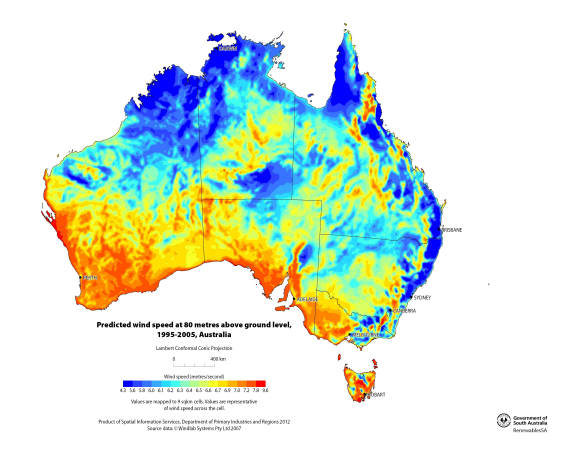
Aeronautical Chart For - Australian Survey Corp Maps . . . Australian Survey Corp Maps - can be used to refine this document into a possible GPS application or some other type of computer application.



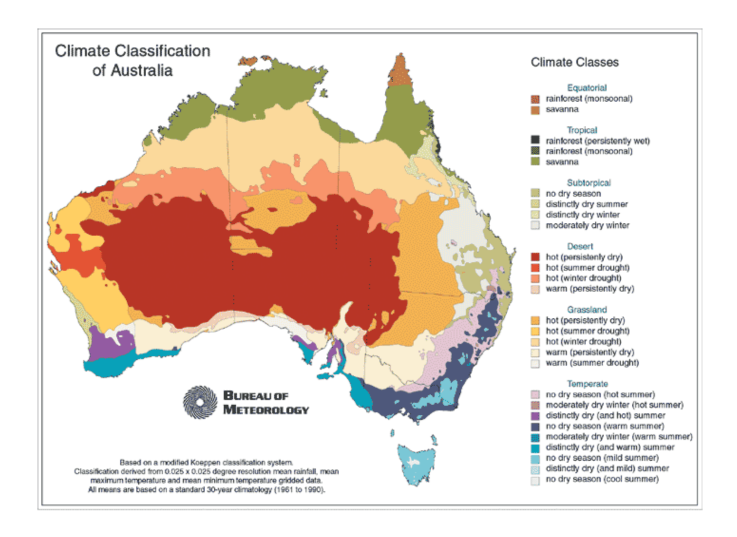
The Pentagram, study the interaction of the elements.



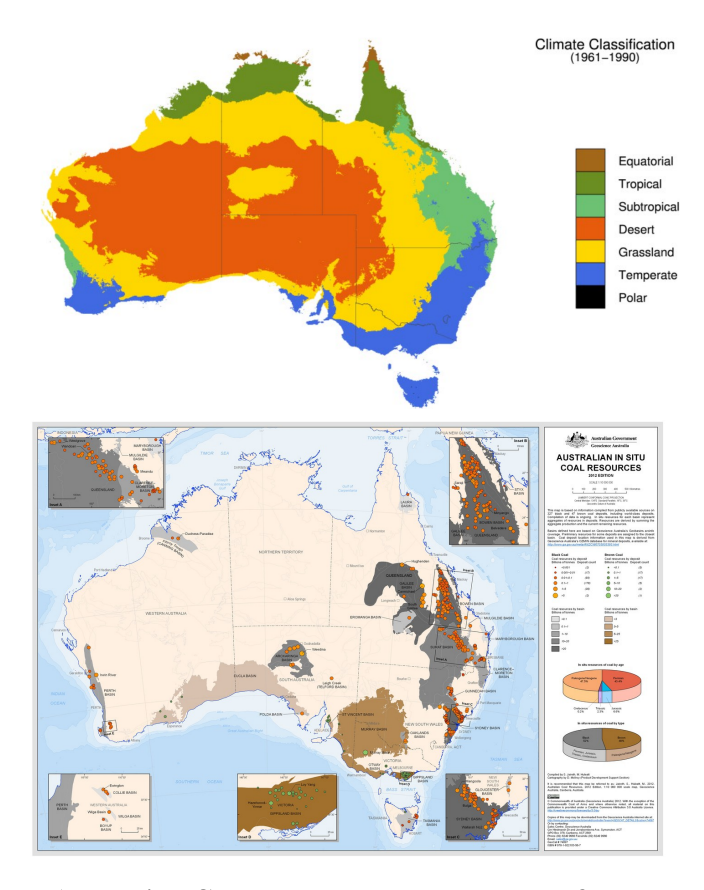
Australian Oil & Gas reserves, note these will not last forever.



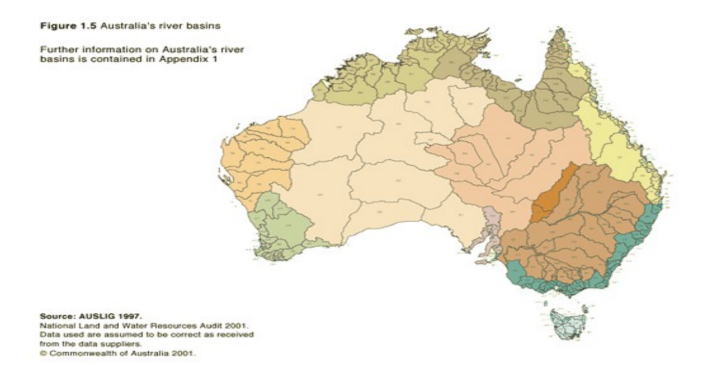
Australian Wind speed Map, ideal for building wind farms or wind turbines.



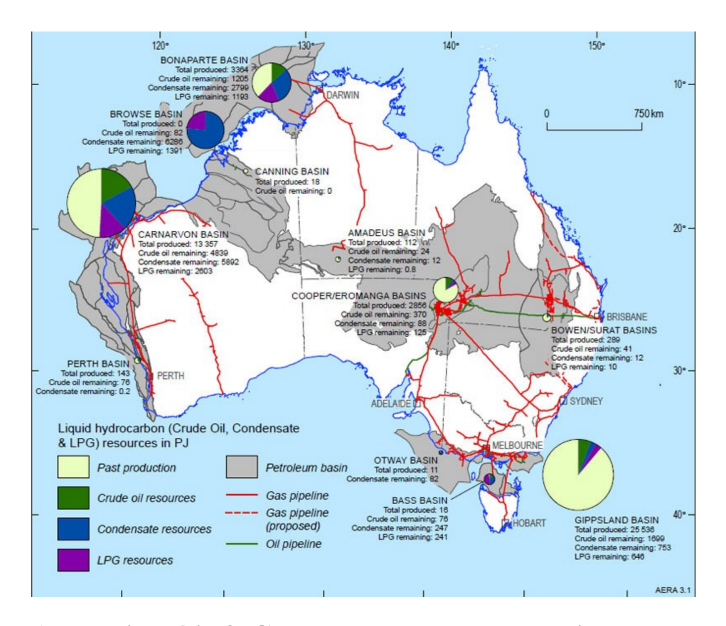
Australian Climate Maps, great for agriculture.



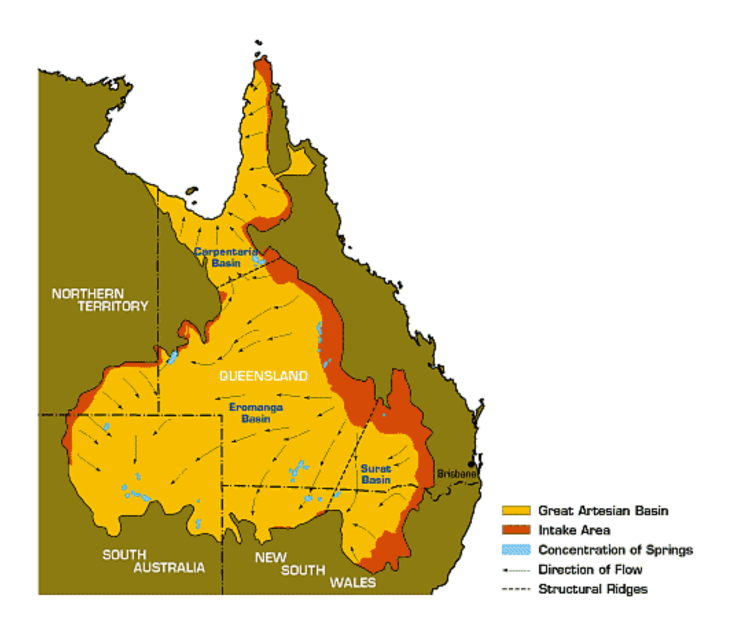
Australian Coal Reserves, these wont last forever.



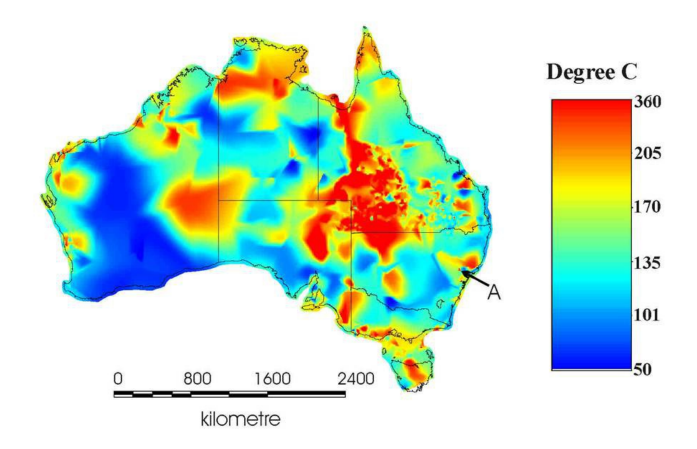
Australian River systems.



Australian Oil & Gas reserves, note these will not last forever.



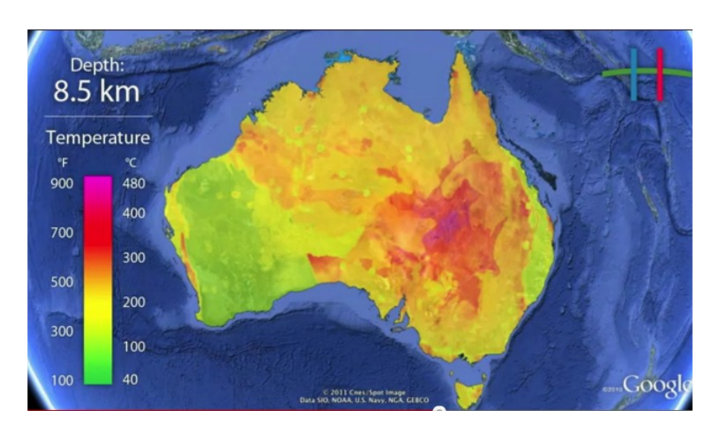
Great Artesian basin, great for underground bore water.



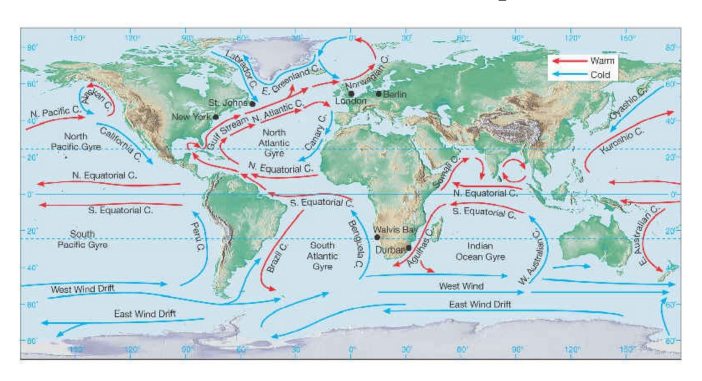
Another Geothermal Map



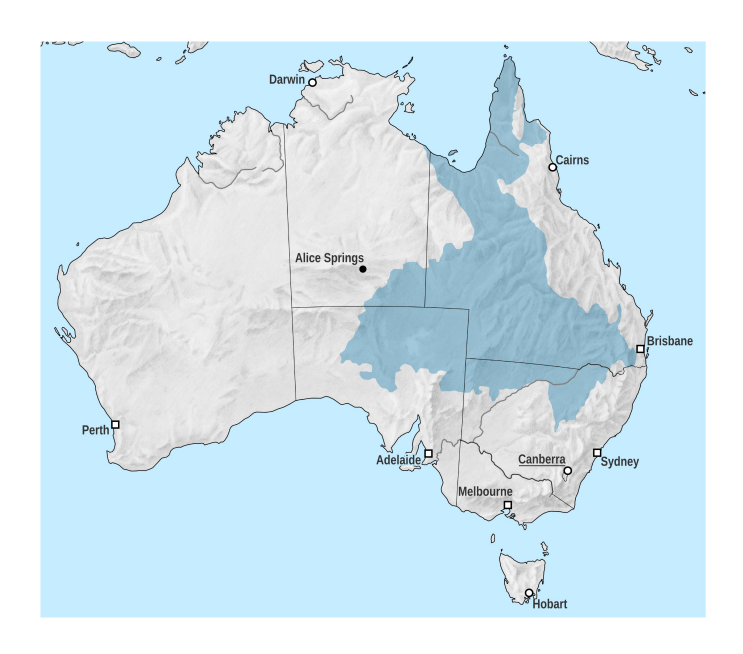
Solar thermal power farm for deserts.



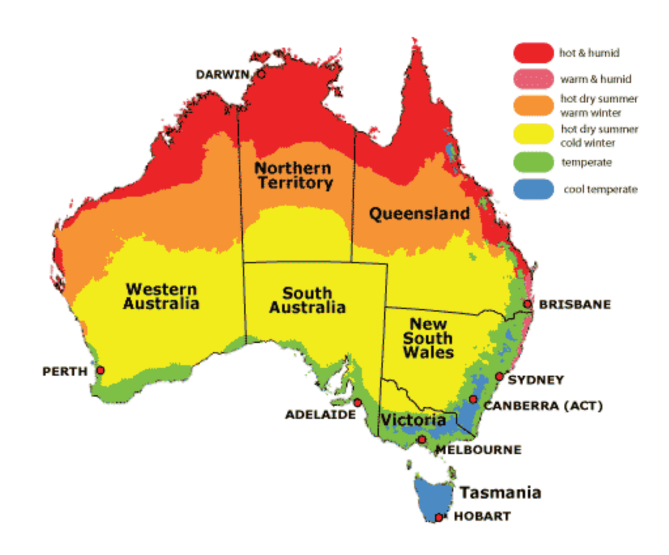
Another Geothermal Map



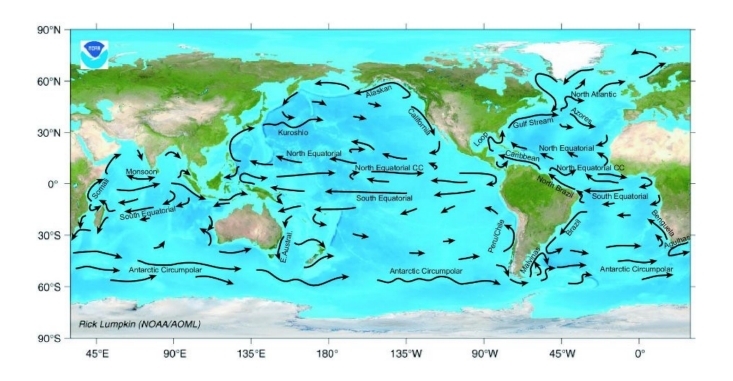
Ocean current power & Hydrogen Resource.



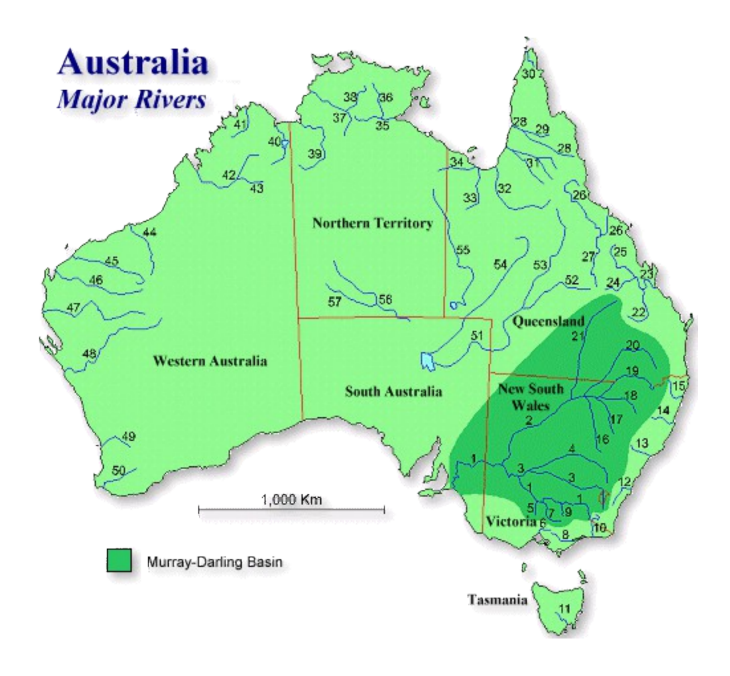
Great Artesian basin, great for underground bore water.



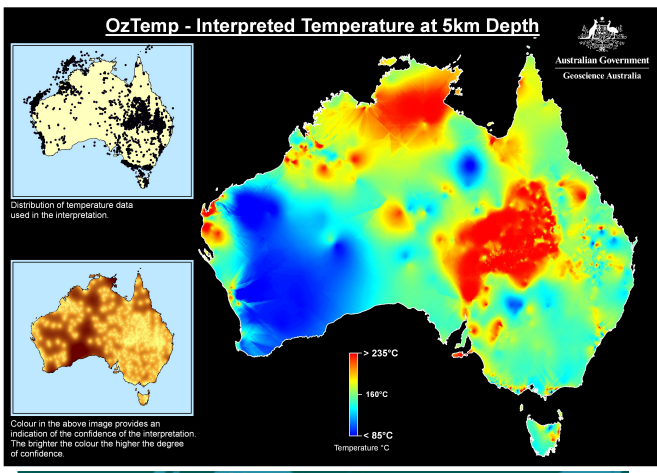
Australian Climate Maps, great for agriculture.

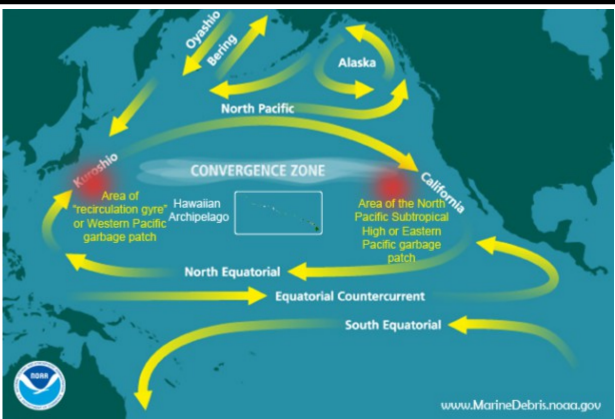


Ocean current power & Hydrogen Resource.

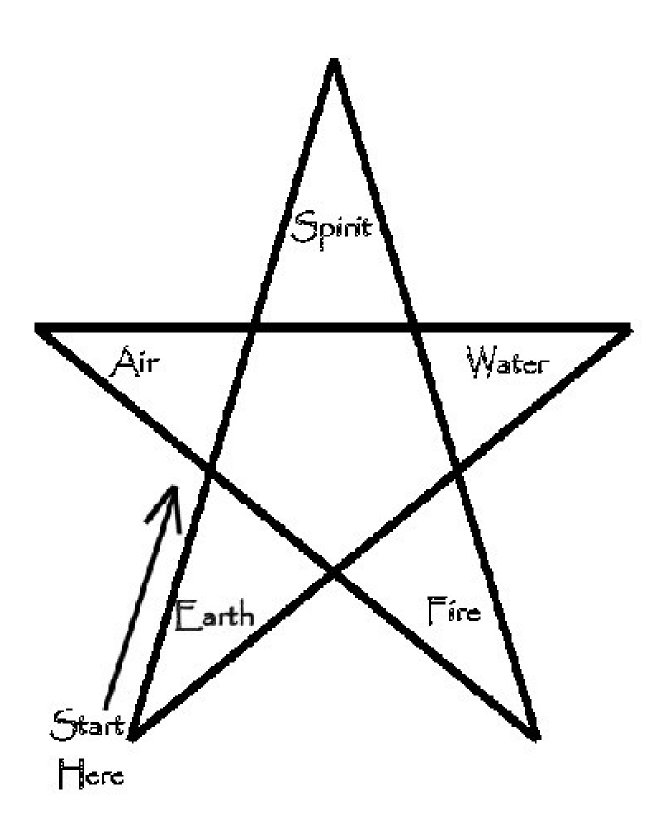


Australian River systems.

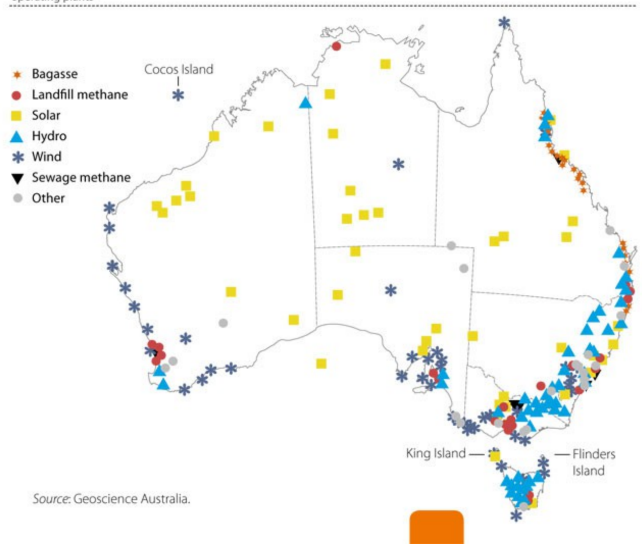




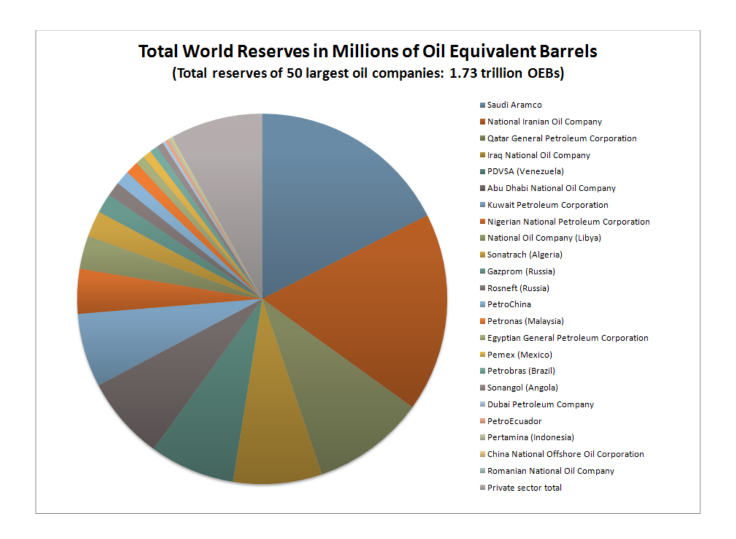
Another geothermal map & ocean current power & Hydrogen Resource.



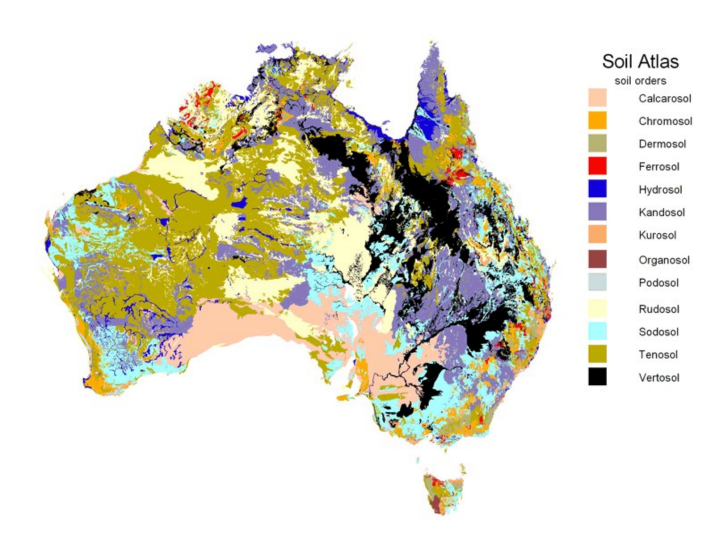
BASIC PENTAGRAM.



Current renewable energy infrastructure.



World Oil & Gas reserves, note these will not last forever.



Soil Atlas, great for robotic precision agriculture.

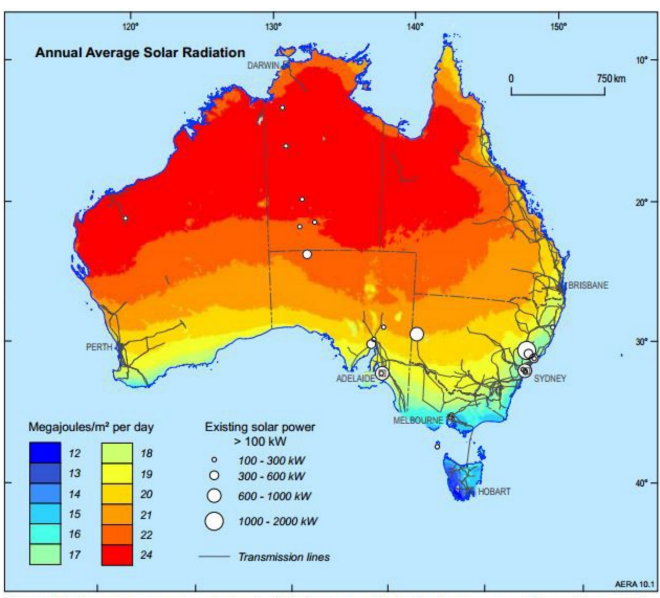
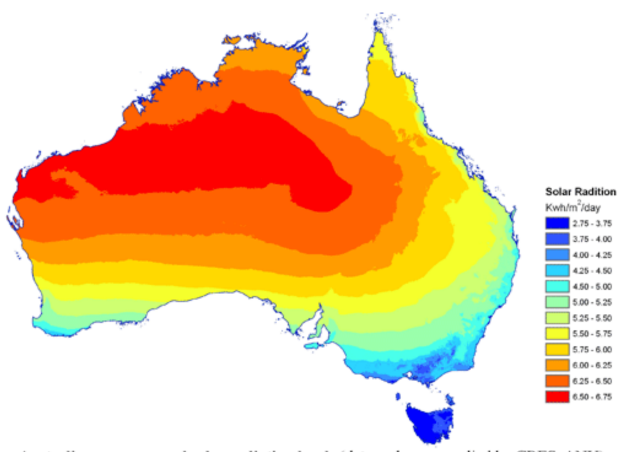


Figure 10.1 Annual average solar radiation (in MJ/m²) and currently installed solar power stations with a capacity of more than 10 kW

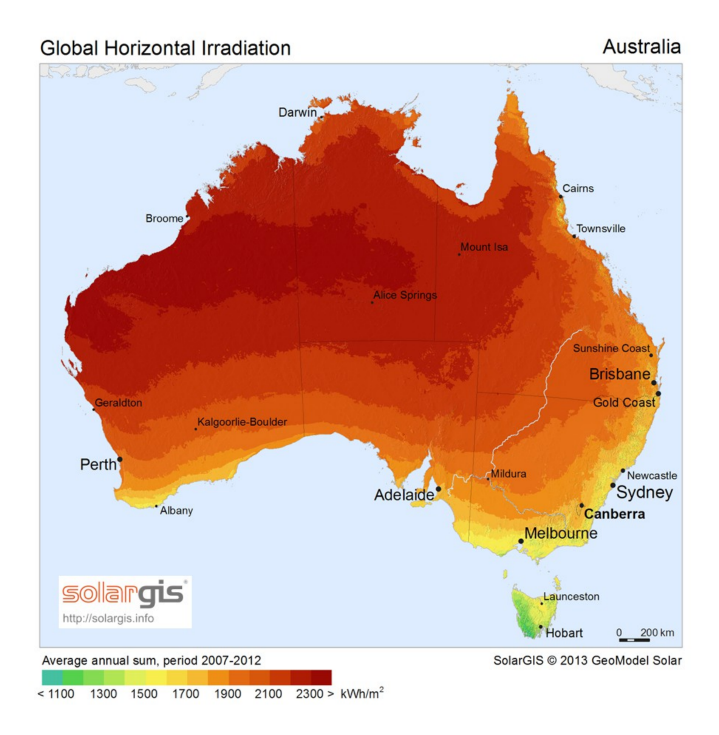
Source: Bureau of Meteorology 2009; Geoscience Australia

Solar power potential of Australia.



Australian mean annual solor radiation levels (data and map supplied by CRES, ANU)

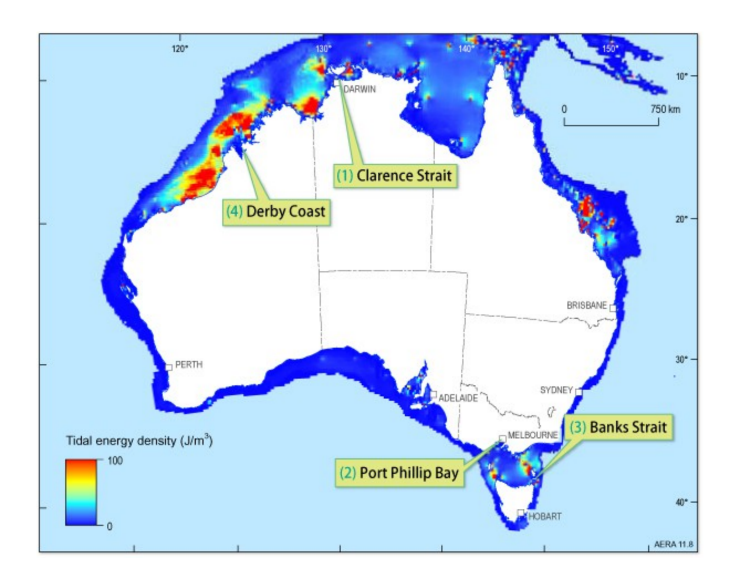
More solar power potential of Australia.



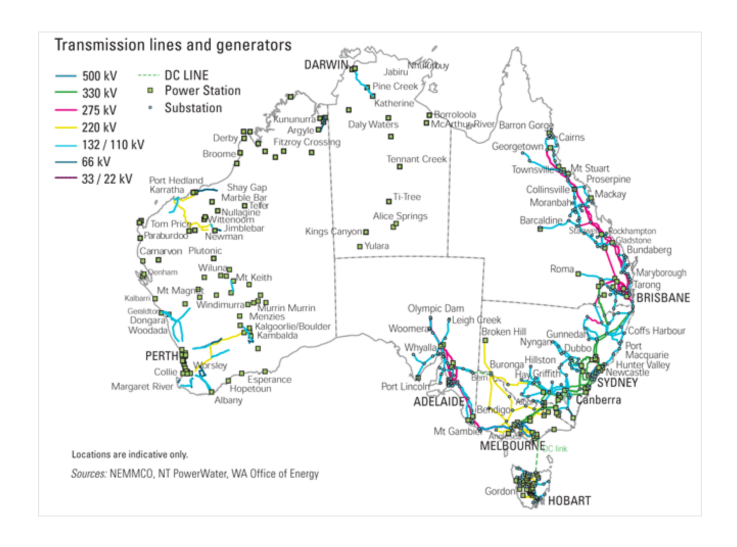
More solar power potential of Australia.



Australian River systems.



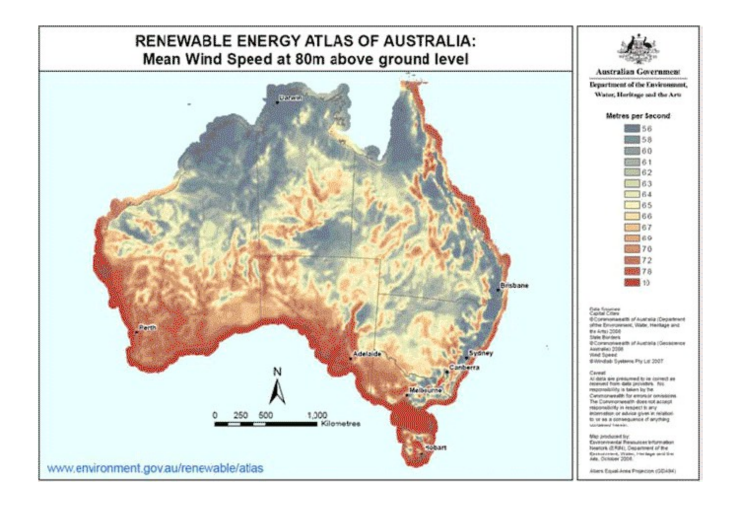
Tidal power & wave power potential of Australian Coast.



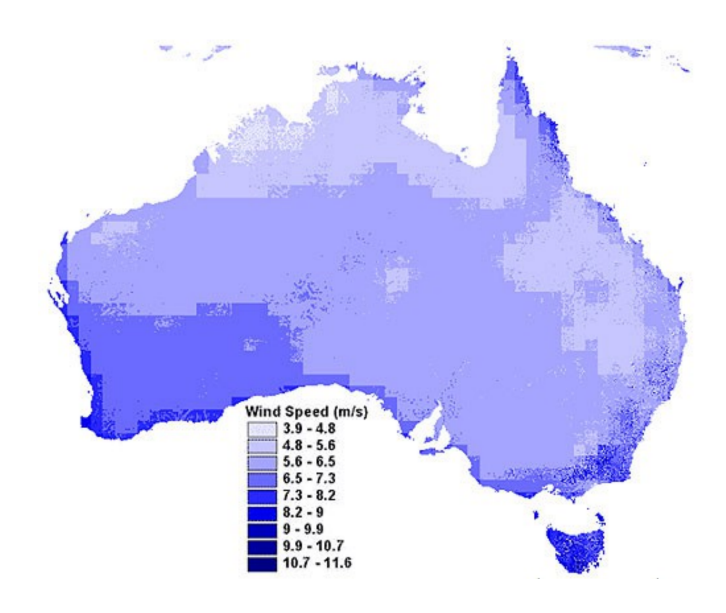
Major electricity transmission lines with their transformers.



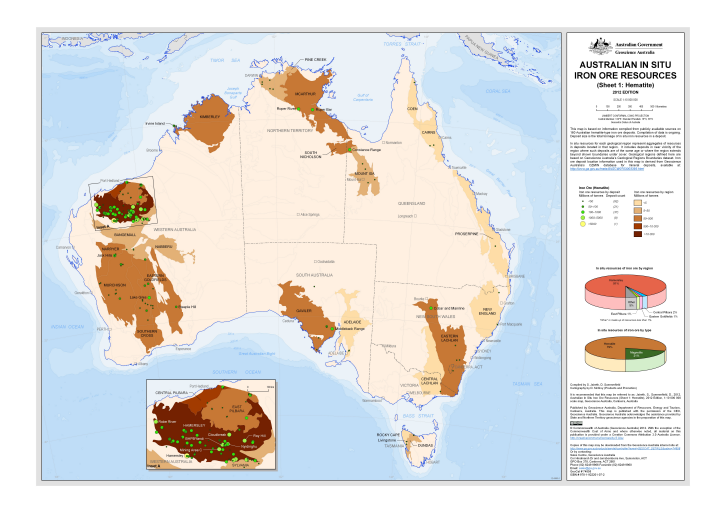
Underground water basins, great for underground bore water, note it is accepted that there are even more underground basins than listed here, see explore Australia classic in the Maps folder.



Australian Wind speed Map, ideal for building wind farms or wind turbines.



Australian Wind speed Map, ideal for building wind farms or wind turbines.



Map of Australia's iron ore reserves, note alot of steel is recycled these days.



Australian Uranium mines.

Nuclear power advocates are responsible for the extinction of humanity, for the worlds nuclear resources are humanities ticket to ride to colonize other planets & moons & note this planet will eventually be incinerated into oblivion when the sun expands into a red giant. We want to see a stop to uranium mining because uranium should be conserved for space research, we want all of the worlds nuclear resources to be conserved for space research, we are anti nuclear power & pro renewable energy. Only one good thing came out of nuclear power & that is nuclear fusion but work still needs to be done to make nuclear fusion practical, the world has plenty of renewable energy resources. The worlds nuclear resources must be conserved for outer space colonization research, World wide nuclear ban now, except for research purposes. Use renewable energy instead.



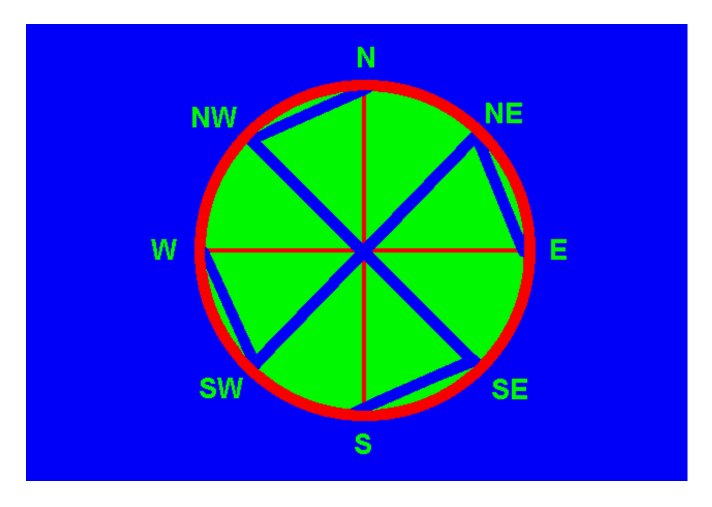
Underground water basins, great for underground bore water, note it is accepted that there are even more underground basins than listed here, this is taken from explore Australia classic in the Maps folder which was a very handy 1970's book.



Bright eyed Aryan Caucasians who are very creative.

Alot of work has been done all round the world developing prototype renewable energy technology & most of these prototypes have been tested & been put into use, achieving good results in energy outputs. Now is the time to begin to implement RREIC, Robotic Renewable Energy Infrastructure Construction & it will take awhile for the basic systems to be outlined by collectives of renewable energy experts & robotics experts from all round the world. We have seen what can be achieved but actually implementing the technology will require robotic systems.

Biofuel
Biomass
Geothermal
Hydroelectricity
Solar energy
Tidal power
Wave power
Wind power
Osmotic power
Marine current power
Ocean thermal energy conversion
Hydrogen from the Oceans



The Swastika which is the sacred symbol of the the bright eyed Aryan Caucasian peoples. The Swastika is the symbol of racial purity & movement.