

Turnus
Energy

Yarram Wind Park

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Yarram Wind Park

Turnus Energy and Ostendorf Investment Group are currently running a pre-feasibility study on installing 5 to maximum 9 wind turbines on the farmland of:

Graham and Lyn Hellenen
PO Box 10
Yarram 3971 VIC

Property is on Ingles Road (Vic Roads map reference 104 C2)

This project can be realized if

- Wind speed is $> 8\text{m/s}$
- Electricity Grid connection can be supplied by TXU
- A generator / retailer purchases the power output

Ostendorf Investment Group

Since 1988 active in the German wind energy sector.

1994: First investment in wind farm “Baumbergen/Germany” (Enercon turbines)

Up to 2004 investments in further four wind farms in Germany (Enercon and NEG Micon turbines)

Since 2001 managing director of three wind farms

Turnus Energy

Turnus Energy is a consultant and project developer for German wind energy manufacturers, service providers and investors.

Turnus provides individually tailored solutions for clients, based on advanced expertise and experience of the German wind industry that is years ahead of most other countries.

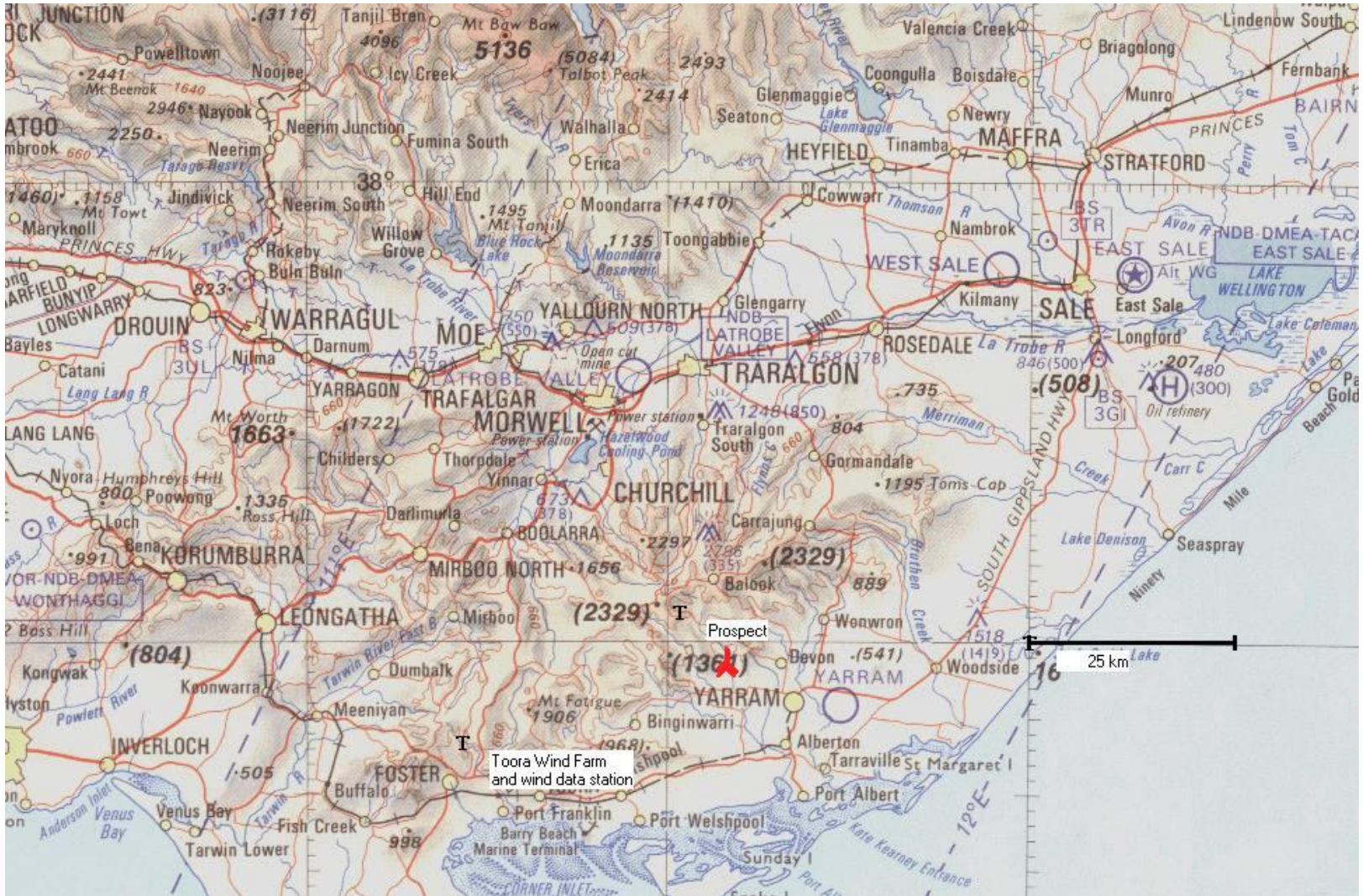
Geoff Collins

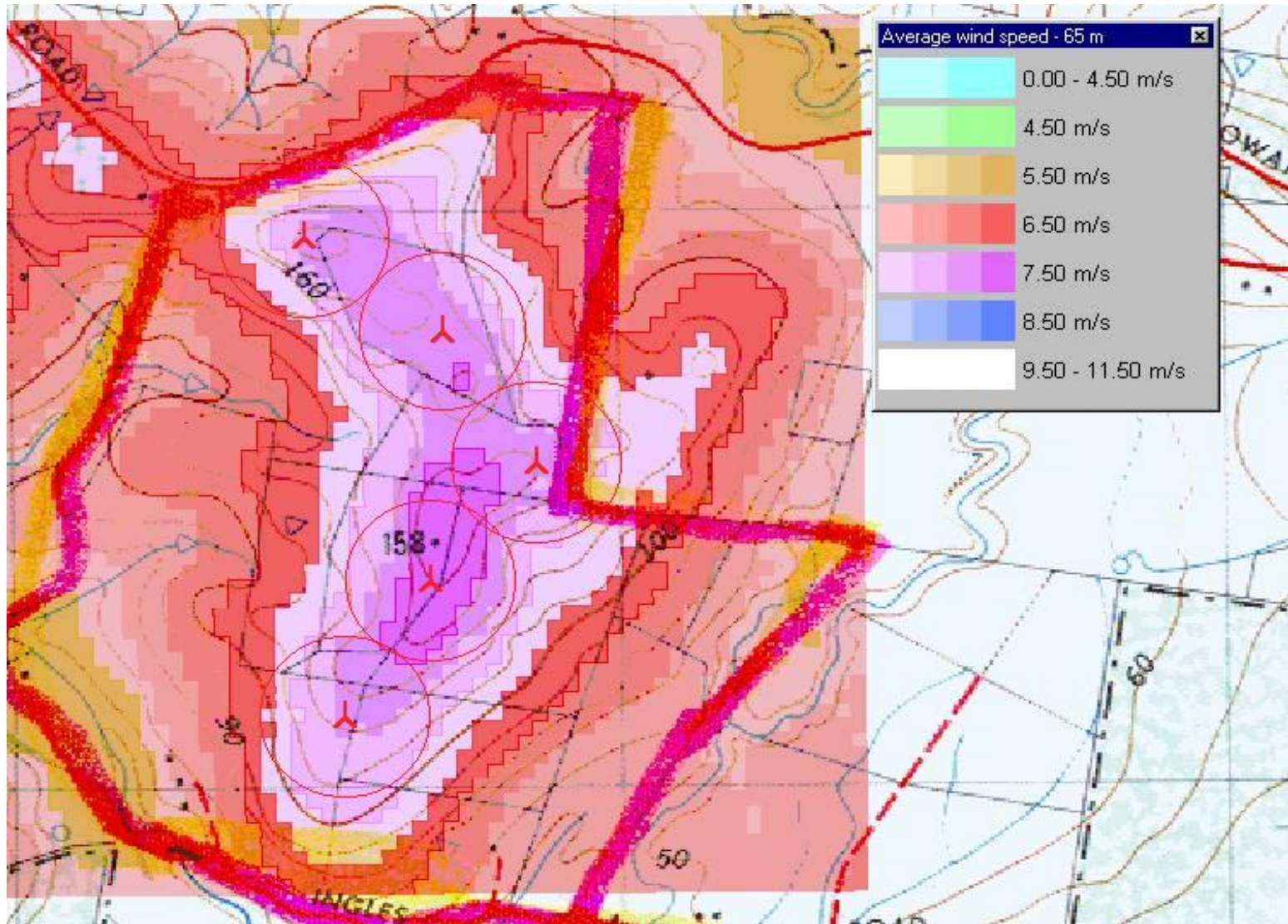
Geoff Collins has been involved in the wind industry in Gippsland for the last 7 years and has been involved in the development of 13 wind farm sites in Australia 3 of these are in Wellington Shire.



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Wind farm location





- One 2MW turbine produces approx. 6,000 MWh per Year supplying enough electricity for 2,500 average (four-person) Victorian homes
- One 2MW turbine displacing approx. 4,500 tonnes of carbon dioxide (green-house gases) each year
- Opportunities for local companies to participate:
 - Tower foundation, tower manufacturer, heavy engineering, civil construction, high voltage electrical work etc.
- Further employment opportunities after erection of turbines due to:
 - Tourism (organized wind farm tours like at Toora wind farm, Challium Hills or Codrington),



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Steps for developing a wind farm

1. Site selection (3 months)
2. Project feasibility (6 months)
3. Detailed assessment (6 months)
4. Planning application (3 months)
5. Construction (3-6 months)
6. Operation (up to 20 years)
7. Decommissioning (3 months)