

EUROBODALLA COUNCIL ELECTIONS 4 DECEMBER 2021

Where do the candidates stand on climate action?

Climate Action For Eurobodalla surveyed candidates in October to find out what they would do to tackle Climate Change and prepare our shire to deal with future extreme weather events.



Candidate responses

The Mayne Team, Eurobodalla Labor, the Eurobodalla Greens and Rob Pollock Team (includes Jack Tait) responded to the survey.

No responses were received from James Thomson team, the Mat Hatcher team, and the Tubby Harrison team.

The candidates who told us they were strongly committed to taking climate action and building resilience are:

- **The Mayne Team** (Anthony Mayne, Karyn Starmer, Michelle Hamrosi, Trevor Moore)
- **Eurobodalla Labor** (David Grace, Maureen Searson, Matt Findlay, Claire McAsh, Deirdre Russack, Jack Egan)
- **The Eurobodalla Greens** (Alison Worthington, Nadine Hills, Kylie Ryder, Charlie Bell)

These candidates told us they are committed to:

- a Climate Emergency Declaration
- a target of net zero emissions in the Eurobodalla by 2030
- strengthening sustainability and energy efficiency in Council planning/building codes
- identifying a suitable site for a community solar farm in the Eurobodalla
- shifting the Council car fleet to electric vehicles in the next 3 years
- installing EV charging stations at key Council properties
- establishing heatwave and bushfire havens in each town for vulnerable community members
- keeping food waste out of landfill
- increasing renewable energy generation on Council facilities



Take this with you when you vote.

SHASA is a community not-for-profit group delivering renewable energy, electric transport, resilience and social-support projects across the Eurobodalla.

We assist community organisations, businesses and individuals to take practical actions to reduce their environmental impact, meet social challenges and adapt to climate extremes that will become more common in future.



For the candidates detailed responses **visit: shasa.com.au**