

STOP ADANI

January was the hottest month in Australia's history, wildfires continue to rage in Tassie, millions of fish dead in Menindee (again), Townsville declared a disaster zone due to flooding, drought conditions continue to plague farmers in NSW and QLD,

This isn't the plot for a bad disaster movie - this is the tragic reality of the last 2 weeks, and it will only get worse if we don't urgently transition away from climate-cooking fossil fuels NOW.

For meaningful change to happen, hundreds of thousands of us need to get active, consistently, visually, positively. People Power is the ONLY hope we have. Here are some events you can join in:

Stop Adani Moreland

Meets every second Monday at 6.30 pm Coburg East Neighbourhood House. The first meeting for the year was Monday 4 February and they will meet every two weeks after that. **Next Meeting 18 February**

Climate Change & Energy Forum.

Peter Khalil is organising a community forum on climate change and energy at Siteworks on **Monday February 25 @ 6pm.**

For more information contact stopadanicoburg@gmail.com

March 15: Global #ClimateStrike

The next school climate strike is taking place on the same day across the planet and adults are invited! So far, hundreds of events are planned world-wide, with Australia's set to be history-making.

The strike will take place in the **CBD on Friday March 15 from 12 noon to 2pm.** Promote the strike through your networks. The students welcome everyone's support.

Date TBA: Bob Brown Stop Adani convoy

Bob Brown will lead a convoy of vehicles travelling the length of the country, from Hobart in Tasmania to Bowen in North Queensland. The convoy will stop at cities and towns along the route, to hold public meetings and rallies, before arriving at Bowen in North Queensland. Once at Bowen, convoy participants will be able to stay at the Stop Adani basecamp being managed by Frontline Action on Coal and take part in various campaign activities. Hosts: Bob Brown Foundation, Frontline Action on Coal and Sea Shepherd