



What can we do to ensure the sustainability of Queensland's natural environment?

Queensland has 173 million hectares of land, 6,900km of mainland coastline and 1,165 offshore islands and cays which are shared by thousands of plant and animal species.

Changes in water and air quality, waste generation, energy production and general pollution may impact our state's natural beauty and diversity.

What can we do to ensure the environment is protected?

How can we sustain population growth while reducing our pollution footprint?

Are there technologies that could help?



How to prepare your solution:

1. Think about the challenge questions and additional information.
2. Search for data to use. Your solution must use at least one dataset from data.qld.gov.au, however, you can also include data from other sources.
3. Develop a unique, creative solution to the challenge questions. Check out [last year's winners](#) for some examples.
4. [Prepare your 3-minute video](#) based on GovHack's guidelines.
5. [Submit your solution](#), including the video, and a minimum viable product via the Hackerspace.
6. Get ready for the awards night!



www.data.qld.gov.au

Proudly sponsored by the Queensland Government.