

Protecting Gloucester's water is important to us too.

Protecting water is one of AGL's highest priorities as we develop natural coal seam gas for NSW.

AGL understands the vital role water plays in Gloucester. That's why we go to great lengths to understand and look after water in the area.

The detailed water investigations we're undertaking in the Gloucester Basin will make it one of the most understood basins in Australia, well before first gas production starts.

Here's how we're protecting Gloucester's water:

- > Installed 45 water bores that monitor water levels and quality.
- > Undertaking comprehensive water investigations and reporting by in-house and independent water scientists.
- > Supporting Gloucester Shire Council by funding a water scientist to progress independent studies.
- > Closely monitoring water and soil at our irrigation trial where we are blending fresh and produced water.
- > Storing all produced water in purpose built dams that are regularly monitored.
- > Publishing our water monitoring results and data on our website.

We're here to talk, so if you have any questions about the Gloucester Gas Project call Karyn Looby on 1300 886 170.

Join AGL's online community – YourSayAGL.com.au or follow us on Twitter @YourSayAGL



AGL's Andrew Lenehan testing blended water at our Tiedmans property