

You're invited to an open community information session.

Meet our team, give your feedback, and learn more about the Gloucester Gas Project.

Project details.

The latest information will be available on the day, including:

- > Proposed pilot exploration programs near Wards River
- > Proposed modifications to the Gloucester Gas Project approval
- > Draft Construction and Environmental Management Plans
- > Central Processing Facility (CPF) design
- > Gas transmission pipeline

Our plan for talking to the community.

AGL wants to share details of these plans and hear from interested members of the community about what they think. Feedback from residents and other interested stakeholders helps us identify and develop ways to keep our impacts to a minimum while ensuring that the project delivers benefits to the community.

Join us any time between 3pm and 7pm on Friday, 6 February, at the Wards River Community Hall. There you will be able to view our proposed plans, talk to our project staff, ask questions and offer feedback. Otherwise, join our online discussion at YourSayAGL.com.au.

Next steps.

Once the consultation is complete, we will report back to the community through our newsletters and community updates, and also through local stakeholder bodies including Gloucester Community Consultation Committee and the Gloucester Dialogue.

Event details.

Who:

All interested community members

When:

Friday, 6 February 2015

Drop in anytime between 3pm and 7pm

Where:

Wards River Community Hall 12 Ward Street, Wards River

Get in touch.

To find out more about the information session, our proposed plans, or the Gloucester Gas Project, please contact our dedicated Community Relations Manager, Karyn Looby, on 02 6558 2692 or karyn.looby@agl.com.au, or visit YourSayAGL.com.au for more information.

Join AGL's online community

www.yoursayagl.com.au

Phone: 1300 799 716 or 02 6558 2692 **Address:** 22 Tate Street, Gloucester NSW

Email: gloucester@agl.com.au Web: www.agl.com.au/gloucester





Gloucester Gas Project: gas field development area and infrastructure.

