



## RESIDENTIAL BORE-WATER MONITORING PROGRAM, KURNELL

Dear Resident,

We understand environmentally safe operations of the Ampol Kurnell Terminal is important to the community. As part of Ampol's due diligence program, we carry out regular monitoring of groundwater both within and outside the terminal.

Ampol has carried out monitoring of bore-water at residential properties in Kurnell every seven years since 1994. Properties that have a bore are invited to participate in this upcoming round of sampling. The sampling is at no cost to you, and the results of the sample at your property will be provided.

Ampol has engaged Environmental Consultants, WSP to coordinate, collect samples and provide results.

### How to participate

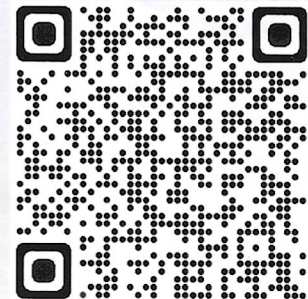
WSP will require access to your property to collect a sample of bore-water for testing. If your bore can be accessed from outside, you do not need to be home for this sampling. The sample collection will take around 30 minutes.

We will also ask you to fill out a survey about how you use the bore water.

**Sampling will be carried out during August, starting on 10 August 2023.**

To book a suitable time and complete a short survey regarding your bore-water usage please **scan the QR code** or visit <https://calendly.com/consulting-57/ampol-kurnell-bore-water-monitoring>.

If you cannot book using the online form or QR code, please call **0400 943 998** and we can take the booking over the phone for you.



### What happens on sampling day

On the day of testing, the WSP technician will:

1. Inspect the ground-water bore and the surrounding area on your property.
2. Take a photo of the ground-water bore (for internal reference only).
3. Take a sample of the ground-water from your bore, using only hand-held equipment.

### For more information

If the above dates are unsuitable or if you would like more information, please contact Abby from the WSP team on **0400 943 998** or email [Abby.Kernaghan@wsp.com](mailto:Abby.Kernaghan@wsp.com)

Kind regards

**Damien Davidson**

Remediation Specialist, Ampol Kurnell Terminal