Upcoming sewer relining work in Kambalda



What is happening?

Our authorised contractor Allpipe, will soon commence work to refurbish ageing wastewater pipes in Kambalda. Sewer relining uses trenchless technology to clean and refurbish existing wastewater pipes. It reduces the likelihood of blockages and extends the life of this important infrastructure by at least 30 years.

Where is this happening?

We will be working across the town of Kambalda. Please reference the map on the following page for an overview of the work areas. For more information, including aerial maps with street names, visit **watercorporation.com.au/sewerrelining**

When is this happening?

Work is scheduled to commence in **late March 2023** and completed by **late July 2023**. During this period, we will generally work from **Monday to Saturday between 7.00 am and 5.00 pm**. Night works may occasionally be required, and in this case we will notify impacted residents in advance.

How will this impact me?

Allpipe will be working in both verges and/or roads, and also in the boundary of private properties. If Allpipe requires access to your property, we will contact you directly to discuss the work and arrange entry.

Residents and businesses may notice more activity in the area, noise from generators and vehicles and temporary odour. Traffic management will be in place to direct vehicles, cyclists and pedestrians safely around the work area.

If you experience any odour in your bathroom during this work, flush your toilet and pour water down the floor drain.

Where possible, please keep all toilet lids closed during this period. If water spurts from your toilet, please notify Courtney Hiller from Allpipe immediately. Allpipe will assess the issue, work with you to organise a cleanup and notify the Department of Health.

We thank you for your understanding and appreciate your cooperation while this important work takes place.

Who can I contact?

- An enquiry or issue requiring immediate actioning onsite, please contact Allpipe Project Manager, Courtney Hiller on 0473 547 591.
- For general enquiries, please contact Joshua Olsen, Water Corporation Community Engagement Advisor, via email Joshua.Olsen@watercorporation.com.au or call 0400 231 857
- For project information please contact Albert Duong, Water Corporation Project Manager, via email at <u>Albert.Duong@watercorporation.com.au</u> or call 0437 252 493
- Faults, emergencies and security issues please contact 13 13 75 (24 hours)

Upcoming sewer relining work near you

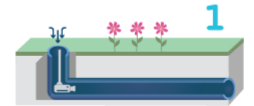


How does it work?

The nature of the sewer relining program means that the work is undertaken in stages, with a different Allpipe work crew for each stage. As such, you may notice that Allpipe will come for a few days at a time to complete the first stage, will be gone for a few weeks and then come back to complete subsequent stages.

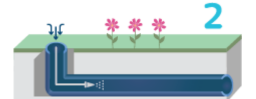
Step 1 - Pipes are checked via CCTV

To determine exactly what we need to do to fix them.



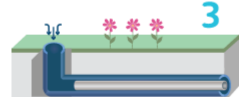
Step 2 - Pipes are cleaned

High pressure water is jetted through the pipes. It may cause some gurgling or splashing from your toilet. We therefore advise to keep the toilet lid down. If water does spurt out of the toilet, please contact Allpipe's Project Manager immediately.



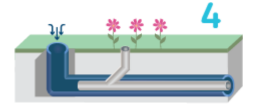
Step 3 - Pipes are relined

A liner will be installed into the old pipe by a machine to form a new pipe.



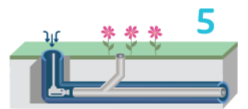
Step 4 - New pipe is connected

Lateral lines (property connections) are reconnected to the new pipe and junctions are sealed to protect the new pipe. This opens the connection to provide access to the system.



Step 5 - Pipes are checked

This ensures that the job has been done properly. If we find any issues we'll come back and fix it. We may need to return to the area to repeat the above steps.



Upcoming sewer relining work near you



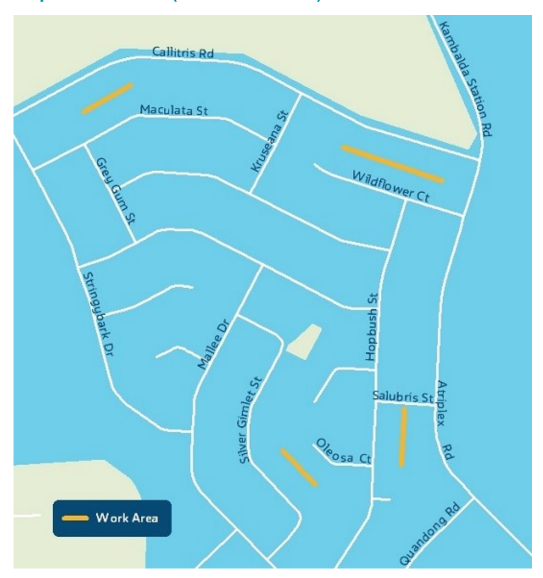
Map of work area (Kambalda East)



Upcoming sewer relining work near you



Map of work area (Kambalda West)



For more information, including aerial maps with street names, visit watercorporation.com.au/sewerrelining