

## Building wastewater services in Austral

To service about 3,100 homes in the Austral precinct, we have started construction on new wastewater infrastructure.

This includes:

- a wastewater pumping station
- 6.2 km of trunk wastewater infrastructure.

We have engaged Diona Civil Engineering Contractors to do this work, which we expect to be finished in mid 2016.

## Building drinking water services in Austral, East Leppington, Leppington and Leppington North

Drinking water is already available to these areas and has enough capacity for the initial stages of development.

In anticipation of the further development in these areas, we're currently planning new drinking water infrastructure. We've engaged ENSure to identify route and site options for the new infrastructure.

The plans include:

- Austral – 3.7 km of trunk water infrastructure
- East Leppington – booster pump station for the high elevation areas
- Leppington – 2.5 km of trunk water infrastructure
- Leppington North – 2 km of trunk water infrastructure and a booster pump.

Have your say on the planned water infrastructure by coming to our information sessions, or calling or emailing us. The plans can be found inside this newsletter.

We expect to start construction by early 2017.

## Building wastewater and drinking water services in Central Hills and Emerald Hills

We recently started building wastewater infrastructure in Central Hills and Emerald Hills.

The work involves:

- a new wastewater pumping station off Raby Road
- 2 km of trunk wastewater infrastructure in Jamboree Avenue, St Andrews Road and Camden Valley Way.

Zinfra should finish the wastewater mains by mid 2016.

We have also engaged AAJV (a joint venture between Aurecon and AECOM) to plan new drinking water services in the Emerald Hills and Central Hills precincts. These services will be built over the next five years as more houses are built in the area.

## Connecting to the network

Once the trunk infrastructure is built, smaller pipelines, known as lead-ins are needed to connect to properties.

To connect to the network, you'll need to engage a water servicing coordinator (WSC) to design the lead-in.

A WSC can help you manage water and wastewater connections for your property. The WSC will be able to lodge a feasibility application with us to confirm:

- if we can service the property
- potential connection points
- what infrastructure must be delivered to transfer wastewater or water to the existing system.

For more information about connecting to our network, visit [sydneywater.com.au](http://sydneywater.com.au) – under Plumbing, Building and Development.

## Have your say

To give us feedback or find more information pop by our community information sessions or visit [sydneywater.com.au](http://sydneywater.com.au), call us on **1300 160 638** or email [areapanning@sydneywater.com.au](mailto:areapanning@sydneywater.com.au)

# South West Growth Areas

## Community update February 2016

We're working in your area to connect more properties to our drinking water and wastewater services. If you'd like to know more, please come along to one of our information sessions in March.

## Building wastewater services in East Leppington and Leppington North

We've started one project and are planning two others at East Leppington and Leppington North.

We have engaged Zinfra to build a section of the wastewater infrastructure. So far, Zinfra has:

- completed a wastewater pumping station on Cowpasture Road and 4 km of trunk wastewater infrastructure
- started building a wastewater pumping station on Eighth Avenue and 8 km of trunk wastewater infrastructure.

Completion of trunk infrastructure by Zinfra is targeted for mid 2016.

We have also engaged ENSure (a joint venture between GHD and Jacobs) to plan smaller pipelines, called lead-ins, in Leppington North. We need these so that individual properties can connect to the wastewater system.

ENSure is also planning for the catchments around Leppington North Bonds Creek and Leppington Scalabrini Creek.

Check the inside of this newsletter for plans of both these projects. We have developed these options after considering existing and proposed development, and environmental factors. You can have your say by visiting one of our information sessions or by calling or emailing us.

## Come and talk to us!

Sydney Water is holding two information sessions to help you better understand our projects and give us your feedback.

## When and where

### Wednesday 2 March

4 pm to 7 pm  
Catherine Field Community Hall,  
196 Catherine Fields Road.

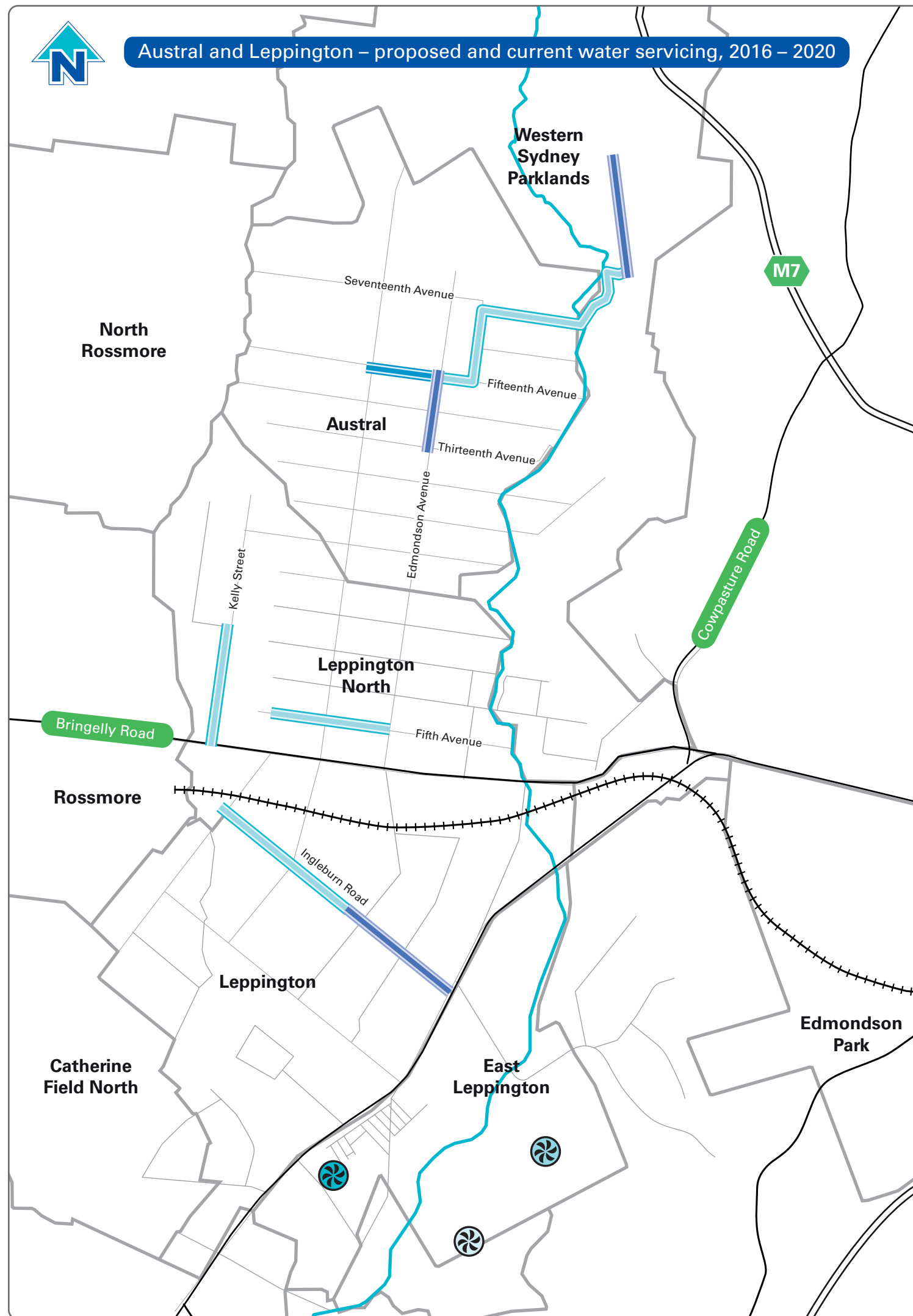
### Saturday 5 March

11 am to 2 pm  
Austral Bowling Club,  
the corner of Eighth and Edmondson Avenues.

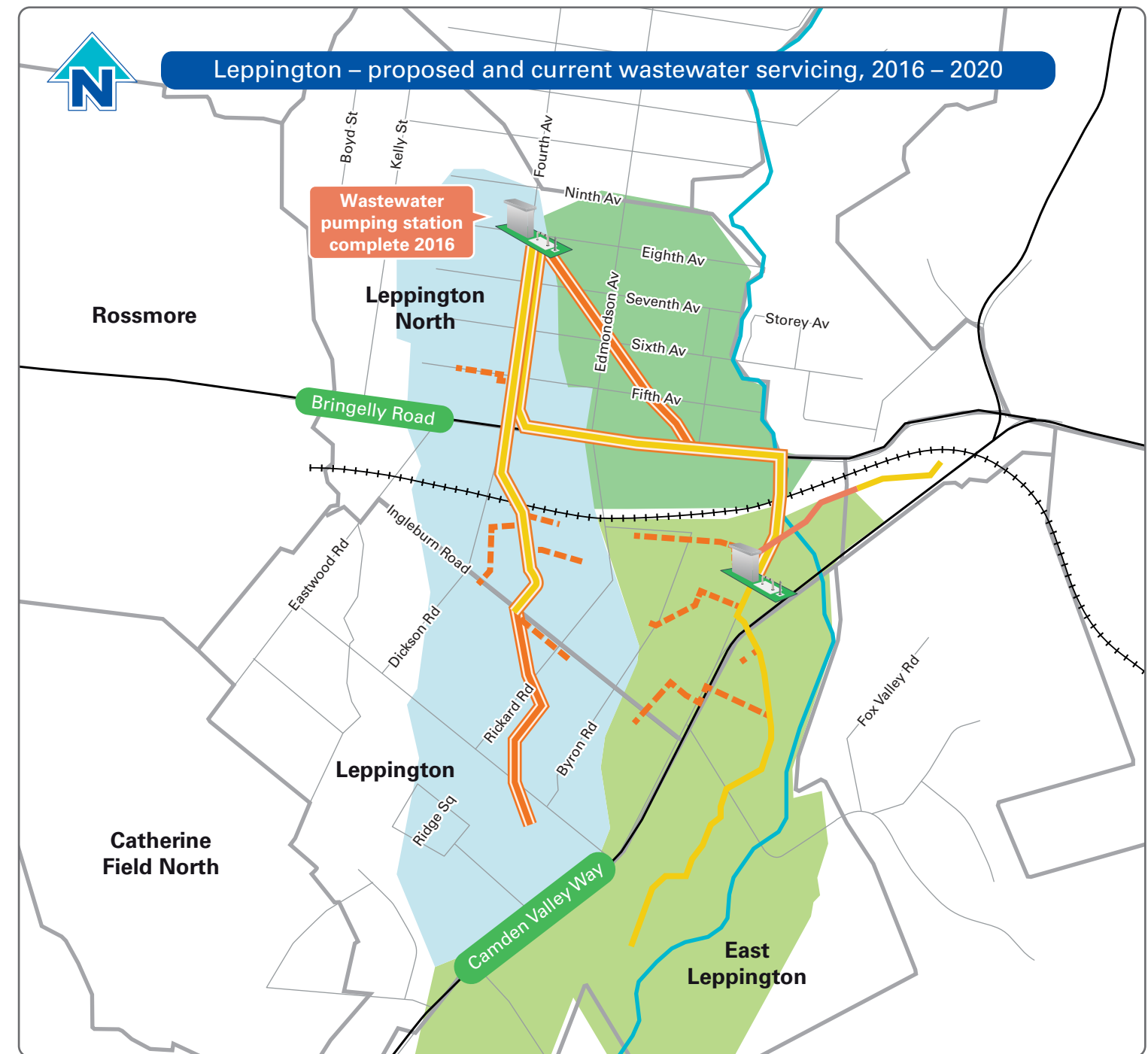
To let us know you're coming, please call the Community Relations team on 1300 160 638 or email [areapanning@sydneywater.com.au](mailto:areapanning@sydneywater.com.au) by COB Tuesday 1 March.



## Austral and Leppington – proposed and current water servicing, 2016 – 2020



## Leppington – proposed and current wastewater servicing, 2016 – 2020



### Legend

- |  |  |  |  |  |  |
|--|--|--|--|--|--|
|  | Proposed drinking water main completed by 2018     |  | Proposed water booster completed by 2018     |  | Precinct boundary  |
|  | Proposed drinking water main completed by 2020     |  | Proposed water booster completed by 2020     |  | Wastewater services available 2018 (both main and lead in infrastructure)*                                     |
|  | Proposed drinking water main completed beyond 2020 |  | Proposed water booster completed beyond 2020 |  | Wastewater services available 2018 (both main and lead in infrastructure)*                                     |
|  | Wastewater main completed 2016                     |  | Wastewater pumping station                   |  | Wastewater services available 2018 (main infrastructure available now, lead in infrastructure available 2018)* |
|  | Proposed wastewater main completed 2018            |  | Upper canal                                  |  |  |
|  | Proposed wastewater lead-in completed 2018         |  | Major arterial road                          |  |  |
|  | Existing gravity main                              |  | South West Rail Link                         |  |  |
|  | Existing pressure main                             |  |  |  |  |

Maps are indicative only and not to scale  
\*Additional lead-in and reticulation mains are required to service developments