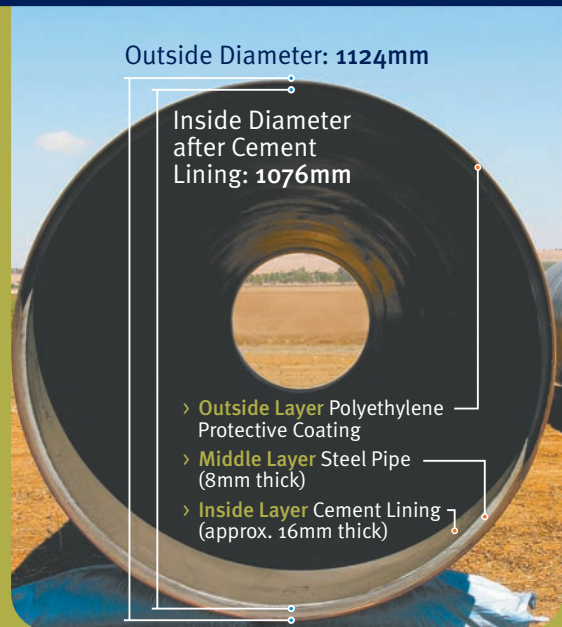


securing | our water future



Interesting Superpipe Facts

- > Up to 150 Megalitres of water can be pumped through the pipe each day
- > Each length of pipe is 12.2 metres
- > Each length of pipe weighs 4.4 tonnes
- > 3810 lengths are required for the 46.5 kilometre pipeline#
- > An estimated 50% of pipes will come all the way from Perth by truck, the other 50% by rail to Melbourne and then by truck. Each truck load will have four lengths of pipe – this equates to 953 trailer loads#
- > There will be a minimum of 38 truck deliveries per week

Latest data based on 46.5km pipeline

Project Timeline Update

Pipeline construction	underway
Pipeline completion target	September 2007

Website updates

Look under Major Projects on our website www.coliban.com.au to see the latest project updates, photographs and video footage of construction.

Construction latest

A pipeline construction crew is working at the south end of Plain Road (South of Colbinabbin) and another south of Mclvor Highway (near Axedale)

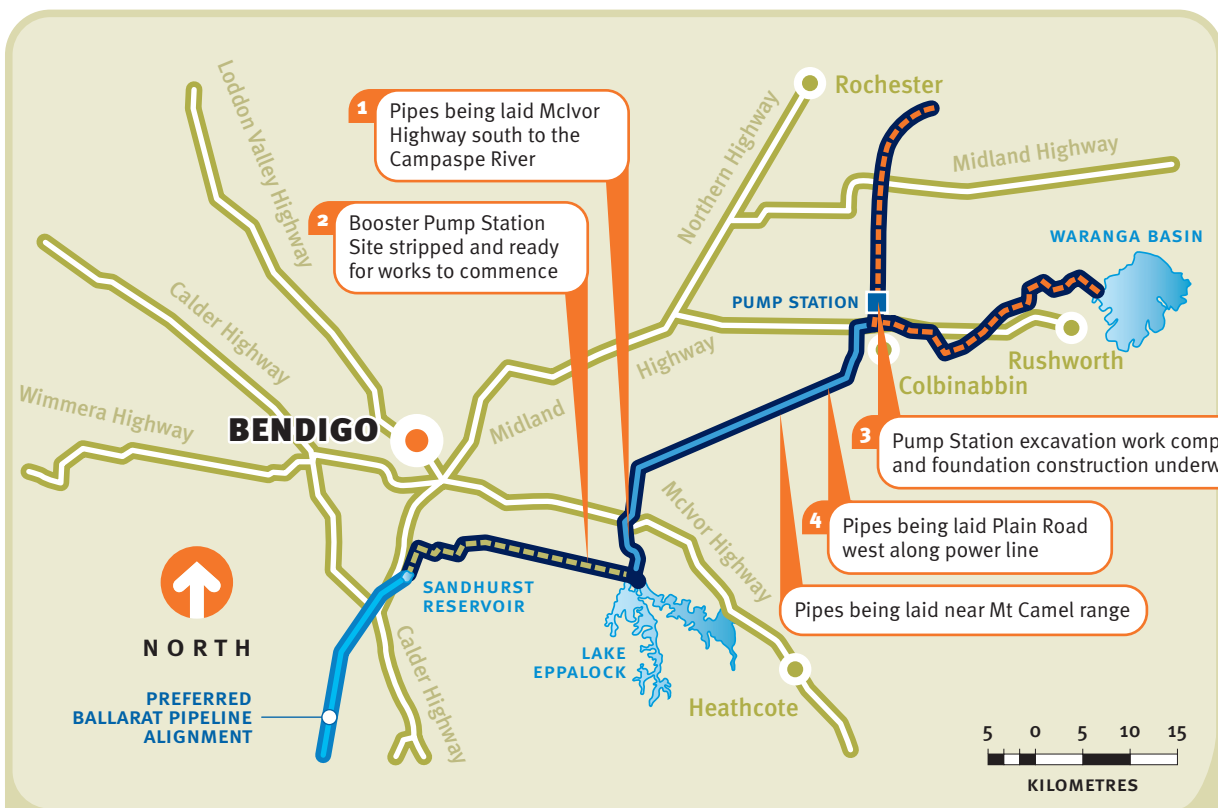
A third pipeline construction crew has started Myola Road (north of Mt Camel Range) and more crews will be programmed to start as more pipe is delivered.

Each crew laying up to 300 metres of pipe per day

5.6 km* of pipe delivered to site

4.2 km* of pipe laid so far (*As at 19 March)

Superpipe Update



Disclaimer: This diagram is a schematic to represent the Bendigo and Ballarat sections of the Goldfields Superpipe. Coliban Water reserves the right to alter or change information.

