

## Are you ready to have fun?

Please ensure you and your group are well prepared and equipped for all possible hazards and delays. Check park closures, weather information and Fire Danger Rating before setting out. Optional side trips and alternate routes noted are not included in this walks overall grade, length or time estimate. Please allow extra time for resting and exploring areas of interest. The authors, staff and owners of wildwalks take care in preparing this information but will not accept responsibility for any inconvenience, loss or injury you may experience. Please take care, have fun - Happy Walking.

**Getting there** You can get to John Oxley Drive (Sth of Prahran Ave) (gps: -33.747, 151.1999) by car or bus. Car: There is free parking available.

This is a return, so you will finish back at the start.

Find up to date and more information inlcuding; travel directions, weather, park closures and walker feedback at <a href="http://wild.tl/j">http://wild.tl/j</a>

## 0 | John Oxley Drive (Sth of Prahran Ave)

(1 km 27 mins) From John Oxley Drive, just a little way south of Prahran Ave, this walk follows the dirt management trail and the 'Davidson Track' sign around the gate, keeping the pipe on the left of the track. The track soon passes a brick pump house, as the track becomes asphalt and starts to steeply head downhill. Partway down the hill, there is a lookout point on the pipe, then at the bottom of the first hill is a creekcrossing and sign welcoming people to 'Garigal National Park'. Past the sign, the track starts to head downhill again, as it winds down to the creek and the signposted intersection with Governor Phillip track, just near the pipe bridge.

## 1 | Pipeline

This pipeline is unearthed at Hunter Street, St Ives, and travels through Garigal National Park, across Middle Harbour Creek to John Oxley Drive, Sorlie. The pipe carries water under pressure From Ryde to Pymble to the reservoir at Beacon Hill. The old smaller-capacity pipe can still be seen running parallel to the larger pipe.

