



Working hours

Standard working hours will be Monday to Friday 7am to 6pm and Saturday 7am to 1pm. Some night works will be required to minimise traffic impacts on major intersections. We will provide you with advance notification of any out-of-hours works.

Future water supply projects

This project is the first phase of a three-part overarching program of works to secure a reliable water supply for the growing outer west region. In the future, we will be constructing a new reservoir on vacant land on the north side of Melton Highway called the Holden Reservoir (see map for location). This new pipeline will feed water into the reservoir from the Greenvale –Sydenham water transfer system. At a later date an outlet pipeline will be built.



Holden Reservoir Inlet Pipeline Project June 2019 update

HOLDEN RESERVOIR INLET PIPELINE PROJECT KEY DATES



Construction will commence in July 2019 and will take approximately 10 months to complete.

Stakeholder and community consultation and communication

Site Investigation Complete

Site mobilisation Mid 2019

Construction starts Mid 2019

Construction complete Mid 2020

Commissioning Mid 2020

** these dates are subject to change as works progress. We will keep you updated about the timing of the works as the project continues.*



Keep up to date with what's happening

For more information about this project or our other activities please call the Holden Reservoir Inlet Pipeline team on 1800 931 140 or email holdenreservoirpipeline@melbournewater.com.au



For an interpreter, please call the Translating and Interpreting Service (TIS National) on 13 14 50



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Melbourne Water is committed to providing Melbourne with world-class water infrastructure. To deliver on this commitment, we will be constructing the Holden Reservoir Inlet Pipeline, to supply residents and businesses in Melbourne's developing outer west region with a reliable and safe water supply.

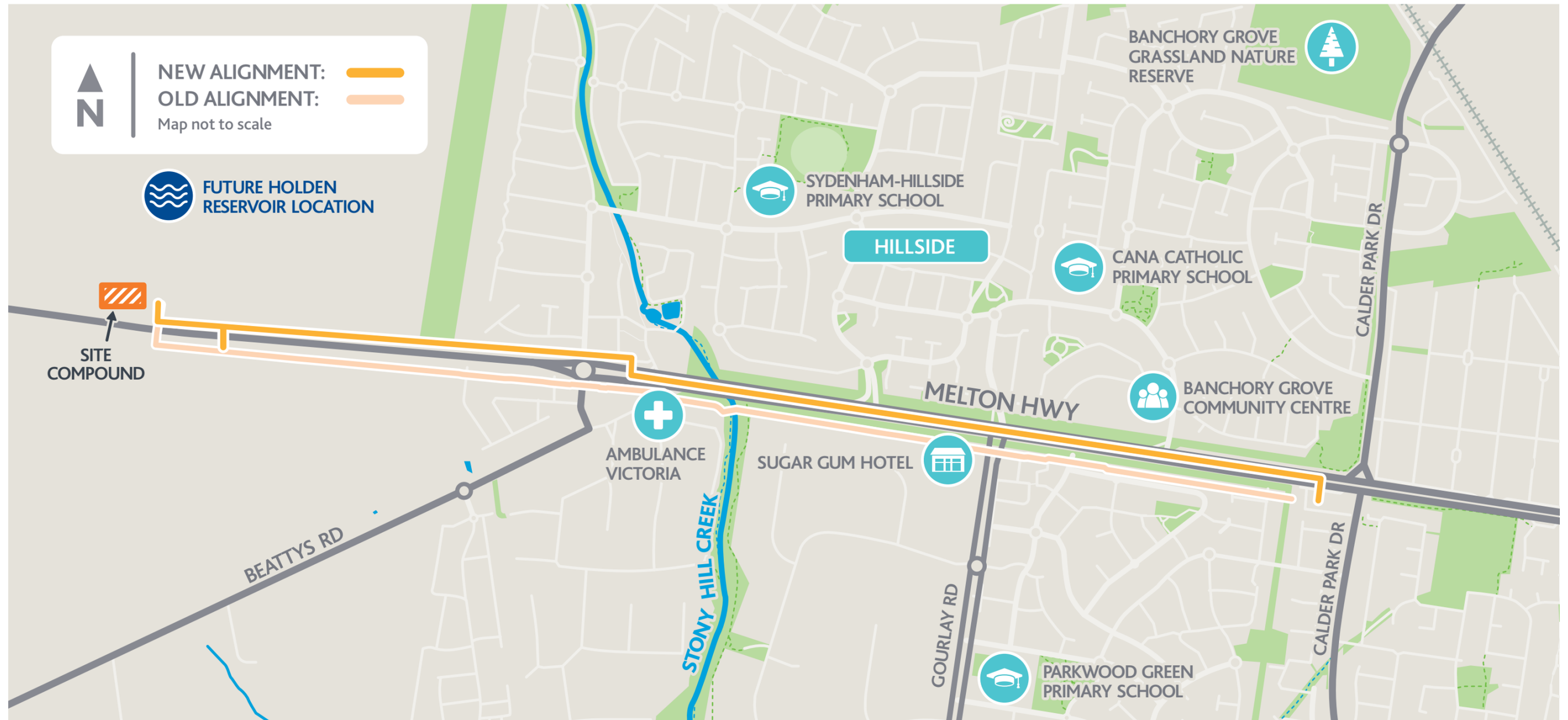
Change to pipeline location

Melbourne Water has been listening to feedback from City of Melton, VicRoads and the community about the project over the past 12 months. Based on this feedback, we have made changes to the pipeline location to minimise impacts on the community, avoid underground services and reduce the number of trees that need to be removed.

The new Holden Reservoir Inlet Pipeline will be approximately three kilometres long and will now travel along the centre road reserve of Melton Highway, westbound from Antionetta Way in Hillside and across to the north side of Sanctuary Road.

See the map over-page for a depiction of the new location of the Holden Reservoir Inlet Pipeline.





Managing construction impacts

Significant planning has gone into developing a pipeline location which meets water supply demands whilst reducing the environmental and community impacts. However, some construction impacts are unavoidable.

Traffic impacts

While the new pipeline location has reduced impacts to the Melton Highway, there will be traffic impacts when we need to cross the Melton Highway and intersecting roads.

The new pipeline will cross four intersections along Melton Highway, including:

- Banchory Avenue
- Gourlay Road
- The Bellevue
- Royal Crescent
- Sanctuary Road

Crossing these intersections will involve road closures. We will schedule these works to take place during off-peak periods. We will provide further written notification and erect signage in advance of any road closures or out of hours works.

Access to local residences and businesses will be maintained throughout construction.

Dust, noise and vibration impacts

To lay the pipe, a two-meter wide hole will be dug in short sections as the works progress. In some areas rock breaking will be required and this will create noise, vibration and dust. Solid barriers and vibration monitoring will be used to measure and minimize impacts to the community.

Construction Delivery Partner

Melbourne Water has chosen Safety Focused Performance Joint Venture (SFP JV) as its construction partner to deliver the Holden Reservoir Inlet Pipeline Project. The SFP JV team has experience in delivering major water projects.