

Southern Seawater Desalination Project | UPDATE 17

Taking shape

With construction works well and truly underway, the Southern Seawater Desalination Plant site is beginning to take shape.

Clearing work has now been undertaken, and fauna spotters were employed to ensure fauna were not harmed. Our earthworks contractors are moving up to 15 000 cubic metres of sand per day and fencing contractors have been busily securing the site with both boundary fencing and inner security fencing.



Plant site earthworks underway.

Taranto Road Safety

Whilst we appreciate there is a high level of interest in the project, with increased traffic movements, we ask that community members exercise extreme caution when using Taranto Road. Our traffic management team are making daily modifications to suit traffic conditions and movements so please stay alert if you must use this road.

Binningup to Harvey Pipeline

In mid September we will start building the pipeline that will transfer water from the desalination plant to the Stirling Trunk Main near Harvey. The works will require some temporary traffic disruptions on some roads in the area. Traffic management plans are being developed and we will keep the community informed of any disruptions in advance.

Get Involved

The project will generate local contracting and employment opportunities. If you would like to get involved please contact us:

Contracting / Supply Opportunities

- Companies must register their capabilities at www.projectconnect.com.au

Local Labour

- Follow the link on the project's home page www.watercorporation.com.au/D/desalination_plant2.cfm.
- This page will be frequently updated to display contractors who have been awarded the various work packages. It is up to the individual seeking employment to contact the winning contractors.

Professional Appointments

- Email hr@ssjv.com.au (please clearly outline your qualifications)



If you are interested in viewing a copy please contact the Water Corporation on 1800 810 075 or desalination@watercorporation.com.au or view online at www.watercorporation.com.au/D/desal2_reports.cfm