

Boneo Water Recycling Plant

Community Update July 2018

South East Water is committed to keeping neighbours and the local community informed on what is happening at the Boneo Water Recycling Plant (WRP) and we currently have several initiatives underway.

Boneo Major Upgrade

We are in the final stages of the procurement process to select the Contractor to deliver the Boneo WRP upgrade. It is anticipated that the contract will be awarded and signed in early August after which we will introduce the contractor to stakeholders and the community. At this meeting the Contractor's design will be presented, showing the footprint of the upgrade on the Boneo WRP site.

Boneo Sludge Upgrade

The civil works for this project are now complete with commissioning of the pumps and electrical works in the final stages.

700 Limestone Road, Boneo

We are waiting for a 'cross over' permit from Council to be issued prior to works beginning. Once this is in place, demolition of the house will commence.

Tootgarook Wetlands

Woody weed piles were burned this month with some additional plantings also underway. There are still approximately 5,000 plants that were put on hold due to their small size, to be planted in the coming month.

Bird Survey

No Bird Survey this month.

Connections Yard

We are continuing to finalise arrangements on an alternative location for the Connections Yard in Rye.

Planting at the Water Recycling Plant

This work is scheduled to commence after the house at 700 Limestone Road has been demolished. Fencing will be installed in areas B and C prior to Naturelinks starting the planting process.

Feedback / More Information

For more information or to provide feedback on any of the above initiatives please contact South East Water at:

Phone: 1800 055 465

Email: boneo@sew.com.au

All community updates are now available on our website on the [Boneo WRP Upgrade](#) project page.

Mailing list

To subscribe / unsubscribe to the mailing list for monthly updates on the Boneo WRP please email boneo@sew.com.au