

19th November 2022 – Wollert SRG Tour of Hanson Renewable Energy Landfill, Quarry and Resource Park

Agenda

11:00 AM	Arrival and sign in All attendees to sign in
11:10 AM	Welcome and OH&S Discussion
11:20 AM	Tour of landfill, quarry and resource park Stop 1 – solar panels, LMS facility, Eastern Pit and Phytocap Stop 2 – active landfill cell, quarry fixed plant infrastructure Stop 3 – Resource park future and Eastern Pit. Equipment viewing.
12:30 PM	Lunch provided by Mabu Mabu
1:00 PM	Event concludes

Wollert Landfill + Quarry Tour Map

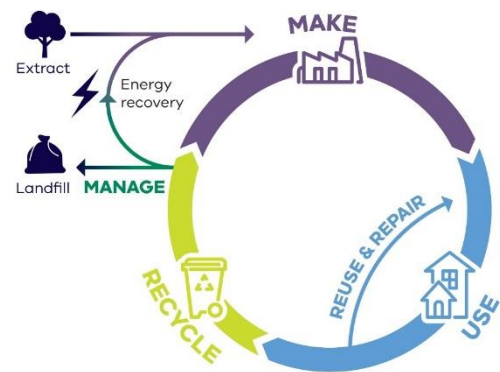


Key Facts About Wollert

HeidelbergCement, the parent company of Hanson Australia, has been operating for more than 150 years, and now has more than 59,000 employees across five continents. The Wollert Landfill is a site of state significance for the management of metropolitan Melbourne's waste, providing safe disposal for commercial, municipal and construction and demolition materials.

Resource Park

The long-term vision for the site is to transition into a facility renowned for diversion and repurposing of recyclable materials. This **Resource Park will transform** materials which would otherwise be destined for landfill into valuable commodities to be used across Melbourne. To accomplish this Circular Economy vision, we are undertaking a number of key projects, including rezoning the site to allow materials recycling to occur on site.



Wollert Vimeo Page

You can view a virtual site tour of the Wollert facility on our Vimeo page by scanning this QR Code.



Lunch is provided by Mabu Mabu, an Indigenous owned food business on a mission to make native ingredients the hero of the Australian kitchen. Mabu Mabu is a saying from the Torres Strait that means 'help yourself'.

Further Information

Landfill: Chris Lynch –Wollert Resource Park Project Manager

- Mobile – 0473 383 923
- Email – chris.lynch@hanson.com.au

Quarry: Drew Heath – Wollert Quarry Manager

- Mobile – 0408 521 035
- Email – drew.heath@hanson.com.au

Photos of Event



The group inspecting the progress of Cell 14 filling and Cells 15-17 preparation



The group took the opportunity to inspect some of the mobile plant used on site