

December 2023

Hallam Road Community Update

The team at Veolia, Hallam Road Landfill would like to notify you of means in which you can engage with the site, provide feedback and keep up to date with key site updates.

Work has been done to update our website to ensure we have a platform to share site developments, educational resources and gain feedback from our local community.



Scan this QR code for a direct link to our **Community Updates** web page.

Site Update: Contour Changes

Veolia is undertaking the process of adjusting the contours of landfill cells 13,14B, 15 and 16. These changes will provide an even surface of land supporting greater landscaping and stormwater management and aim to improve recreational use of land once the area has been remediated before being provided back to council.

The contour will be achieved through the placement of waste in existing cells 13 and 14B and the final cells, 15 and 16. The change will level out the areas between the cells without impacting the overall height.

The landfill gas infrastructure of cells 13 and 14B will continue to be maintained in portions and redrilled in others in accordance with the Landfill Gas Management Plan. Extraction lines will be placed strategically during the filling of cells 14B, 15 and 16.

The catchment area of cells 13, 14B, 15 and 16 is not impacted by the contours. Leachate will continue to be captured, treated, tested, independently assessed and discharged to sewer using the Leachate Treatment Facility in accordance with the site's trade waste agreement.

Once the contours are achieved final capping and vertical gas well will be applied to ensure waste, leachate and landfill gas is managed and contained. Grass seeding will also be applied to all areas improving the visual amenity on the eastern boundary of the site, visible from Narre Warren South.

The landfill has a planning permit allowing the site to accept waste until Dec 31, 2040. Based on current filling rates the site is likely to be filled closer to 2030, which is inclusive of the estimated six months additional filling required to achieve the final contours. Achieving the contours will create greater future land use when the land is provided back to council for public amenity.

This work will be undertaken while the landfill is operational due the limitations of completing earthworks on a capped and remediated landfill cell





What will this work look like?

This work will look like general landfilling activity. To achieve the contour heavy machinery using GPS coordinates will be used to place and compact the waste and clean fill in place in accordance to the engineering plan.





Frequently Asked Questions

Scan this QR code for a direct link to our **Community Updates** web page which hosts **Frequently Asked Questions** and other supporting resources.



What are landfill cells?

Engineered landfill cells are constructed to encapsulate waste, leachate and landfill gas within a contained system.

Landfill cells are constructed in accordance with the Environment Protection Authority's Best Practice Environmental Management, which provides guidelines and legislative objectives. During the construction and capping stages, landfill cells are third party auditor verified and approved by the EPA before filling can commence.

Translations are available on our Community Updates webpage.

ਅਨਵਾਦ ਸਾਡੇ ਕਮਿਊਨਿਟੀ ਅੱਪਡੇਟ ਵੈੱਬਪੇਜ 'ਤੇ ਉਪਲਬਧ ਹਨ (Punjabi)

(Dari) ترجمه ها در صفحه وب بهروز رسانی های انجمن ما در دسترس هستند

පරිවර්තන අපගේ පුජා යාවත්කාලීන වෙබ් පිටුවේ ඇත (Sinhala)

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