

From: Heather Hutchinson
To: Planning.Panels@dtpli.vic.gov.au; rory.oconnor@nortonrosefulbright.com; tom.ellicott@nortonrosefulbright.com; [Silvana Valente](#); [Emily Hillebrand](#); [Louise Hicks](#); [Sherry Hopkins](#)
Cc: [Martin Vegt](#); Phil.Sinclair@coffey.com
Subject: Monash C129 - additional information from EPA
Date: Monday, 11 September 2017 3:44:31 PM
Attachments: [image001.jpg](#)
[image002.jpg](#)
[image003.png](#)
[image004.png](#)

Dear all,

During EPA's presentation to the Panel hearing for Monash C129 on Thursday 10 August, EPA was asked as to find out where EPA's information regarding the volumes of waste disposed of in the landfill situated on the corner of Huntingdale Road and Talbot Avenue had come from. This information had been quoted in Phil Sinclair's expert statement and also in Council's submission.

With the assistance of Mr Sinclair, EPA has located the historical data on the waste volumes that was used in these submissions. The data was compiled in a spreadsheet in 1997 as part of an internal EPA survey of landfills in the greater Melbourne area. The data was drawn from historical EPA files as well as the former Health Department's card catalogue.

According to this spreadsheet, which EPA believes to be a reliable source of data, the Talbot Avenue landfill had the following characteristics:

- Size: 4.45 hectares
- Volume of waste disposed: 535,000 m³
- Waste type: Putrescible and solid inert
- Landfill type: filling resource excavation (former sand quarry)
- Estimated depth of pit: 20 metres

Please let me know if you require any further information.

Kind regards,
Heather.

Heather Hutchinson

Team Leader - Compliance Strategy & Support
Southern Metro Region



Environment Protection Authority Victoria

35 Langhorne Street, Dandenong VIC 3175 | GPO Box 4395 Melbourne Vic 3001 | DX 211566
☎ 1300 372 842 (1300 EPA VIC) | **E** heather.hutchinson@epa.vic.gov.au | www.epa.vic.gov.au

A healthy environment that supports a liveable and prosperous Victoria, now and always.

Follow us