

**Public record pursuant to s. 39 of the *Environmental Protection Act 1986***

**Proposal title:** Air Pollution Control Residue (APCr) Treatment and Disposal  
**Proposal location:** Red Hill Waste Management Facility, 12 kilometres northeast of Midland, Western Australia  
**CMS number:** 18090  
**Date referral received:** 15-10-2021      **Date more information received:** 15-12-2021  
**Referrer:** Eastern Metropolitan Regional Council      **Proponent:** Eastern Metropolitan Regional Council

**Potential significant effects:**

There are potential impacts on: **Terrestrial Environmental Quality** and **Inland Waters** from the risk of spills of APCr and contaminated leachate and **Air Quality** from dust and human exposure of APCr.

**Preliminary key environmental factors:** Terrestrial Environmental Quality, Inland Waters and Air Quality.

**Public comment on referral information:**

Do not assess:	0
Assess: a) Referral information	0
b) Environmental review - no public review	0
c) Public environmental review	9
<i>Total submissions:</i>	9

**Decision:** s. 38G(1) – Assess

**Level of assessment:**

Referral Information with additional information required under s. 40(2)(a) of the *Environmental Protection Act 1986* (2 week public review)

**Explanation of decision:**

Assessment is required to determine how the environmental impacts as a result of implementation of the proposal would be managed. The EPA considers that the proponent has provided sufficient information to undertake the assessment on Referral Information with Additional Information. The EPA has requested additional information to determine the impacts of the proposal on key environmental factors. The EPA has requested the preparation of additional information on Terrestrial Environmental Quality, Inland Waters and Air Quality (considering impacts of human exposure).

**Appeals:** Decision not appealable.



**Prof. Matthew Tonts**

CHAIR

Delegate of the Environmental Protection Authority

**Date:** 26 April 2022