

Berry Hill Bioresources Centre 13018

Residues Management Plan

1. Introduction

This residues management plan should be read alongside the Berry Hill (BC) Waste Management Plan ([BIOP015](#)) which includes details on the scope of the plan and operations of the site.

This plan is designed to meet the requirements of the Environmental Permitting Regulations (EPR) permit process for waste installation activities and addresses management of waste residues including hazardous and non-hazardous waste.

2. Management of the plan

The list of residues is maintained on an online *Sharepoint List* (see section 3) which allows for version tracking and user access as well as high visibility across the business.

This list should be reviewed bi-annually, or when significant changes are identified in either on-site processes or the management of residues.

This review should include:

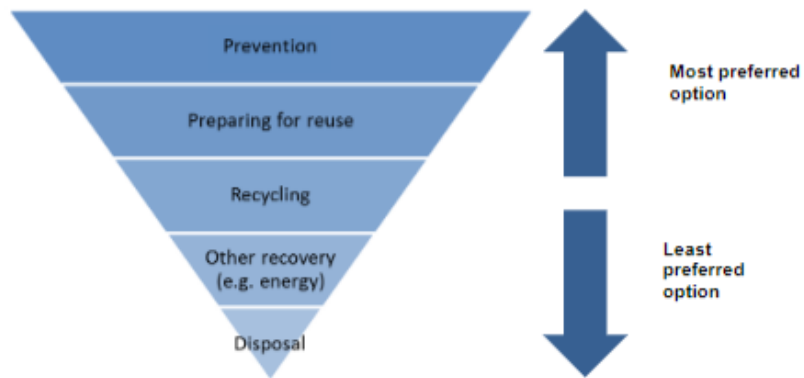
- Waste Advisor
- Area Scientist
- Operations Representative
- Assets & Compliance Representative

3. List location

Source \ Functions \ Environment \ Waste Types \ Berry Hill- IED – 13018 - [Link](#)

4. Residues policy

Our approach to management of residues across the business is set-out in [ENVW02 – Management of Waste from Treatment Processes](#) and [ENVW04 – Management of General waste](#) each waste is shown as coming under one of these plans in the list under the column WW Plan. These plans describe our goals including compliance with legislation and managing waste ‘up’ the waste hierarchy as well as supporting our zero to landfill and single use plastic goals. They also include requirements to manage specific waste streams of importance due to either the volumes generated, or the extra regulatory controls involved.



5. Residues list

The linked residue list above is shown as an extract in Appendix 1, identifying the key waste residues managed by Berry Hill BC including the likely EWC, whether that EWC is a mirror or absolute code and possible alternative EWC's. It also shows the company plan which gives guidance on managing the waste. This includes waste reduction measures and how to move waste up the hierarchy, as well as the specific procurement framework which control contractors including setting targets for recycling and avoidance of landfill and ensuring that permits and carrier registrations are maintained. The waste hierarchy column indicates how this waste is currently managed by the framework contractors.

Revision history

Issue	Date	Description	Prepared by
1	October 2023	First issue	Rebecca Lamb

Appendix 1 – Residues List October 2023

Environment - Waste Types ☆

BerryHillIED_x002d_13018: Yes

Title- ▾	EWC ▾	Haz/N-Haz/Mir... ▾	Alternate Code- ▾	WW Plan ▾	Z2L Category ▾	Framework ▾	Container ▾
Grit d'ig out (Digestor)	19 12 12	NH Mirror	19 06 99 for screened grit	Process	G&S	SERV012	Skip
Screenings	19 08 01	NH		Process	G&S	SERV012	Skip
General Waste	20 03 01	NH	17 09 04 for mixed C&D	General	Mixed Municipal	SERV012	Skip
Wood waste (General)	20 01 38	NH Mirror	20 01 37 if Haz, 17 02 01 if from C&D, 15 01 03 if pallets/packaging	General	Skippable	SERV012	Skip
Metal waste (General)	20 01 40	NH	17 04 07 if from C&D	General	Skippable	SERV078	Skip
Dry Mixed Recycling	15 01 06	NH	Could be 20 03 01	General	Skippable	SERV012	Skip
WEEE (mixed small)	20 01 36*/ 20 01 35	Haz & NH Mirror		General	Skippable	SERV055	IBC (Cut-Off)
Oil Waste (Heat & Insulating)	13 03 07*	Haz		General	Skippable	SERV055	Tank
Absorbs c/w oil	15 02 02*	Haz Mirror		General	Skippable	SERV055	Bin
Filters c/w oil	15 02 02*	Haz Mirror		General	Skippable	SERV055	Bin
Antifreeze from CHP	16 10 01*	Haz Mirror		General	Skippable	SERV055	Drum
Empty IBCs (Poly)	15 01 11*	Haz Mirror	15 01 10 if cleaned	General	Skippable	SERV055	IBC