

16 17 18 19 20 21 22 23



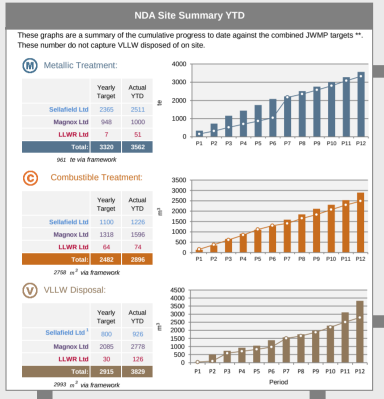


# March 2017 Waste Metric Dashboard

Period 12: 26th February to 31st March FY 16/17

#### **UK Waste Diversion**

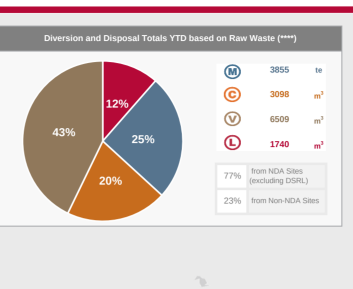
The National Waste Programme aims to communicate progress in the implementation of the Waste Hierarchy and the Nuclear Industry Strategy for Low Level Waste Management across the UK. This dashboard shows key metrics that demonstrate the successful diversion of waste away from direct disposal and the optimal use of key national assets, such as LLWR and waste treatment facilities on sites around the UK, typically based on delivery of Joint Waste Management Plans (JWMPs). The objective is to encourage transparency and communicate progress to all stakeholders.











19 HMNB Clyde

(A) Dounreav

3 Chapelcross

(6) Capenburst / Urenco LIK

6 Berkeley

RRMPOL Derby

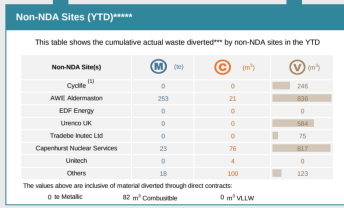
22 Cyclife MRF Lillyhall

Trawsfynydd

Hinkley Point A 8

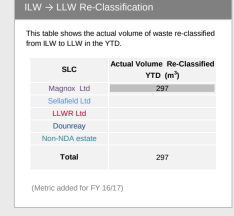


Non-NDA Site Summary YTD





Stack being loaded at AWE (VLLW)

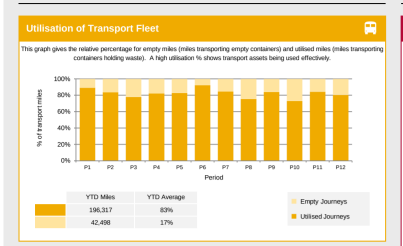


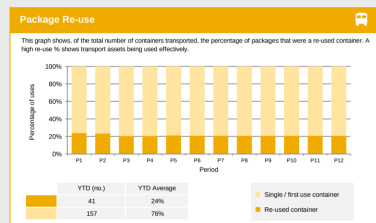


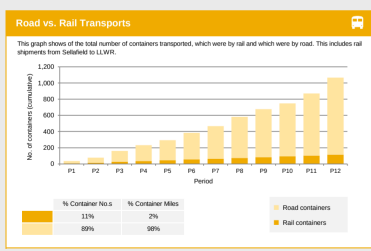


# **National Waste Programme**

# Transport and Packaging

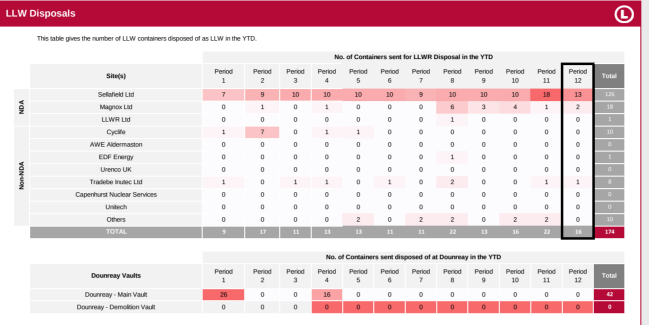




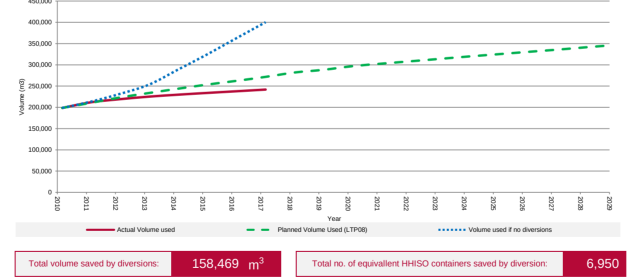


#### LLW Disposals and LLWR Vault Capacity

Total Impact of Diversions on LLWR Site

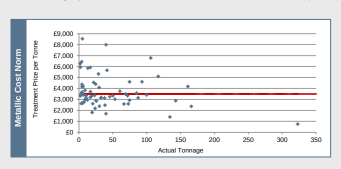


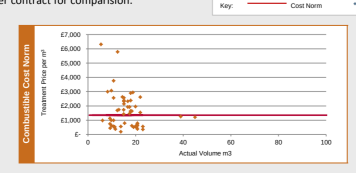
## This graph compares the actual site capacity used, against the planned capacity according to Life Time Plan (LTP) 08, and the capacity that would have been used if no treatment options were utilised. Actual disposals are based on the number of containers reciveved by LLWR per year. To convert between raw volume and container number it has been assumed that one container takes up 22.8m³ of vault space. For metallic wastes it has been assumed that 10te is contained within a HHISO. This graph starts in April 2010 when the new LLWR waste services contract was introduced. Up to this point 266,180m3 of waste had been consigned to LLWR for disposal. For the purpose of this graph these values assume no secondary waste is recieved by LLWR from treatment providers 400.000

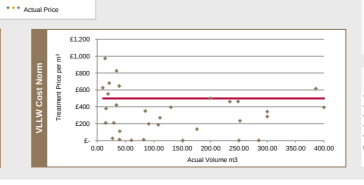


#### **Cost Norms**

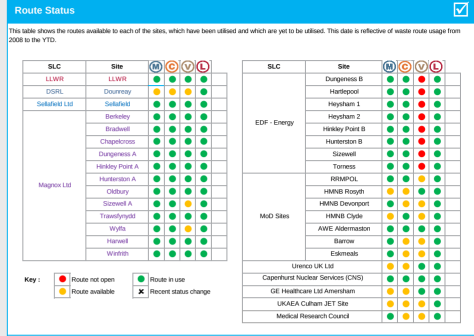
The three graphs below show the cost norms with the actual price per contract for comparision.



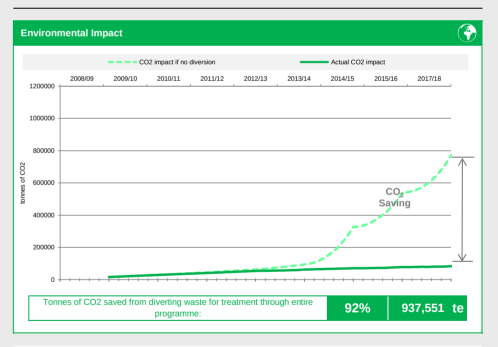




#### **Usage of Waste Routes**



#### Environment



### Dashboard Commentary:

May 2016 changes

- added ILW to LLW re-catagorisation metric
- Moved Notes to page 2
- Removed Milestones section (these are reported elsewhere)
- Expanded LLW disposals at Dounreay to included the Dounreay demollition vault.
- (1) Cyclife is the new name for the Metals Recycling Facility at Lillyhall, which was previously owned by Studsyik

- \* The SL Metallic forecast and YTD total includes 8.10te of metal forecast and consigned through direct contracts
- \*\* JWMP targets have been revised in P6 to reflect version 11 submissions
- Diversion totals from Non NDA include framework and non framework consignments.
- \*\*\*\* Metallic Waste (te) to (m3) Conversion: 1.00 te/m3 (assuming 10te per HHISO)
- \*\*\*\*\* for Non NDA sites, "zero" diversion may either reflect no diversion or diversion via direct contracts or self-performance which is not reported to LLWR at this time