

Household Waste Recycling Centre (HWRC) Open Data Project

Create an open data standard and open dataset of information about household waste recycling centres to help the public, improve recycling rates and minimise waste crime.





The Project Team



Sophie Walker

Director, Your Dsposal

Project Manager



Tom Passmore

CEO, Dsposal

Project & Data Lead



Jamie Whyte

Director, Open Data Manchester

Standards Lead

This project is possible because of funding and support from the ODI





Agenda & Timings

10:05-10:15 Intro to the project and workshop

10:15-10:35 Introduce yourself

10:35-11:20 Exercise 1 – Journey Mapping

11:20-11:30 Break

11:30-12:15 Exercise 2 – Initial Feedback

12:15-12:30 Wrap up and next steps



Housekeeping and Etiquette

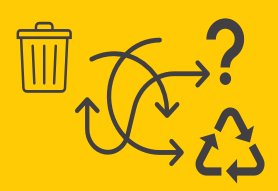
- Please keep yourself on mute when you're not speaking
- If you need to take a call or step away from your screen please turn off your camera to minimise distraction
- Respect each other and give everyone a chance to speak
- We're going to use Miro Board for the interactive workshop exercises
- This is an open project
- We'd like to record the workshop for internal purposes





The Problem

- National recycling rates are stalling/falling
- Public confusion
- Waste crime
- No data standards
- Data is siloed, variable and hard to access



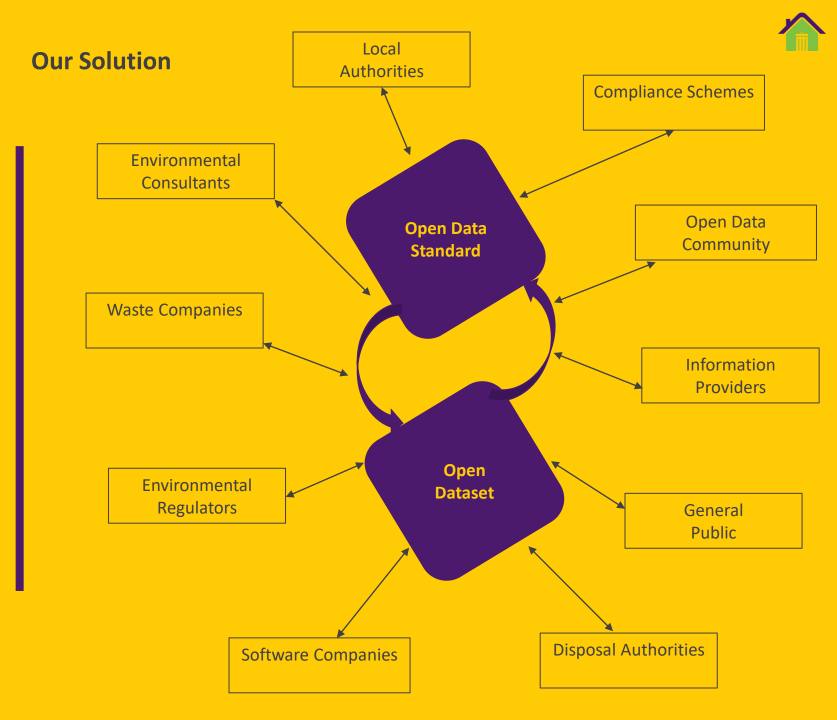


Definition:

"An open data standard is a set of specifications or requirements for how some sets of data should be made publicly available.

Like the data they describe, open data standards are generally developed "in the open", meaning that anyone who is interested has a way to contribute."

Open Data Standards Directory





Introductions

Please tell us:

- Your name
- The organisation you work for
- What brought you here

