Our shared vision for radioactive waste management across the UK by 2030

- Right waste management routes available at the right time for all wastes.
- Diverse, sustainable and reliable infrastructure available.
- Good decision making informed by good quality information that takes account of hazard, risk and the environment.
- The right culture, skills and expertise for waste management is available.
- Streamlined and effective processes.

What benefits will we deliver?

- Extend the life of the LLWR to 2130.
- Improve speed and efficiency of waste flow to help deliver operations and decommissioning.
- Extend the range and degree of engagement of all relevant stakeholders in LLW management.
- Play our part to deliver environmental sustainability and act against climate change.
- Extend and improve application of the Waste Hierarchy.

How are we delivering this vision in the UK?

- Waste producers retrieve, pre-treat, package and route waste for management.
- Suppliers provide infrastructure and services for the treatment and disposal of LLW.
- Waste Management Services provide easy access to suppliers for LLW treatment and disposal.
- The National Waste Programme leads UK LLW Strategy implementation and supports good LLW management practice.

How does the NWP support this?

- Share good practice and learning across the UK industry.
- Develop tools, resources, guidance, analysis and training on LLW.
- Measure and report progress, manage risks, realise benefits and ensure good governance.

Waste producers

Suppliers (including LLWR)

Waste Management Services

NWP