



## Case Study 1: Tank Characterisation *Philippa Towler& Helen Beddow* 22 June 2012

# **Harwell Oxford Campus**



#### Science, innovation and business campus

Owned and managed by joint venture: UK Atomic Energy Authority, Science and Technology Facilities Council, Goodman





# Harwell Lifetime Plan

#### Near term focus:

- Legacy waste processing
- Groundwater clean-up
- Campus development facilitation

#### Long term focus:

Complete decommissioning



#### >>The work is supported by the Nuclear Decommissioning Authority (NDA)<<





# **LETP Decommissioning**







## **LETP Decommissioning Programme**

- Useful life of Liquid Effluent Treatment Plant coming to an end
  - Very low amount of liquids release from site
  - Small replacement plant under construction
- Two phase decommissioning project planned
  - Phase 1: Above ground buildings and structures
  - Phase 2: Below ground buildings and structures
- Final condition:
  - Nuclear Licence terminated, available for redevelopment
  - Completed by 2020





# **Phase 1 Decommissioning - Overview**





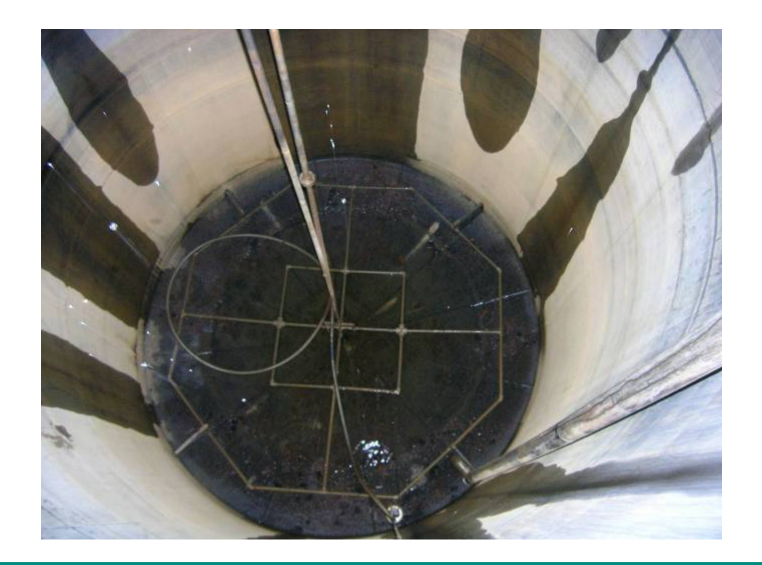


# Whessoe Sludge Tanks









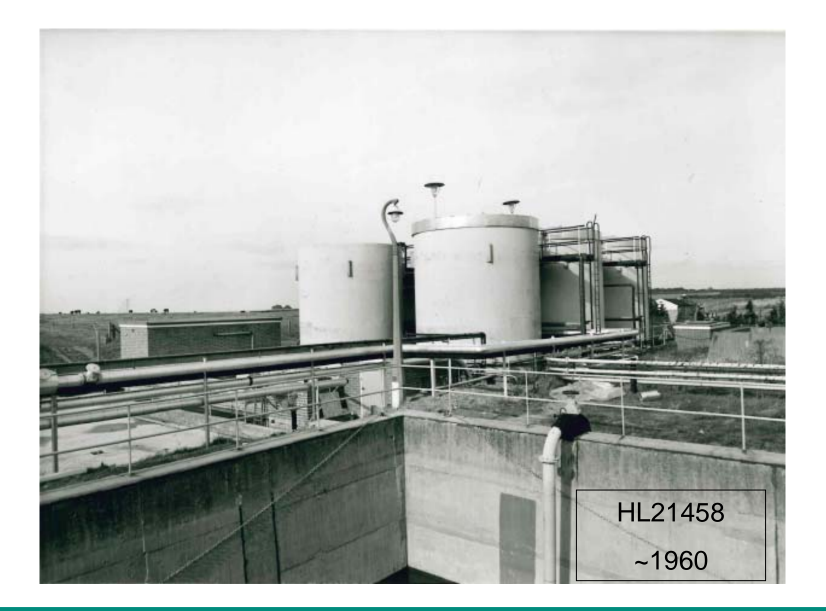






















# **Whessoe Tanks Decommissioning**

Why?

- Removes the hazard associated with the plant and buildings;
- Prevents the inadvertent spread of chemical or radioactive contamination;
- Avoids high care and maintenance costs; and
- Progresses the LETP Decommissioning Programme.

How?

- Size reduction of each tank to floor slab;
- Segregation, packaging and transportation for metals recycling;

### When?

- By 31 March 2013





# **Characterisation is Key**



Non-destructive – efficient & overall picture

**Destructive** – slow & costly



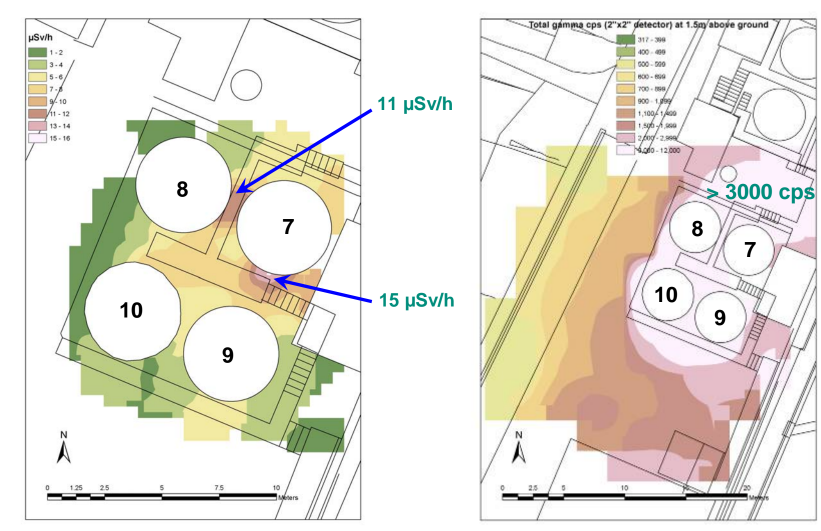


## Non-destructive radiological characterisation

- 1. Establish the internal radioactive distribution
  - A series of dose-rate reading on the outside using a Teletector
- 2. High Resolution Gamma Spectrometry
  - To quantify in Bq/g the gamma emitting radionuclides







#### Health Physics Survey data (µSv/h)

Groundhog survey (cps)





### **Teletector dose-rate measurements**

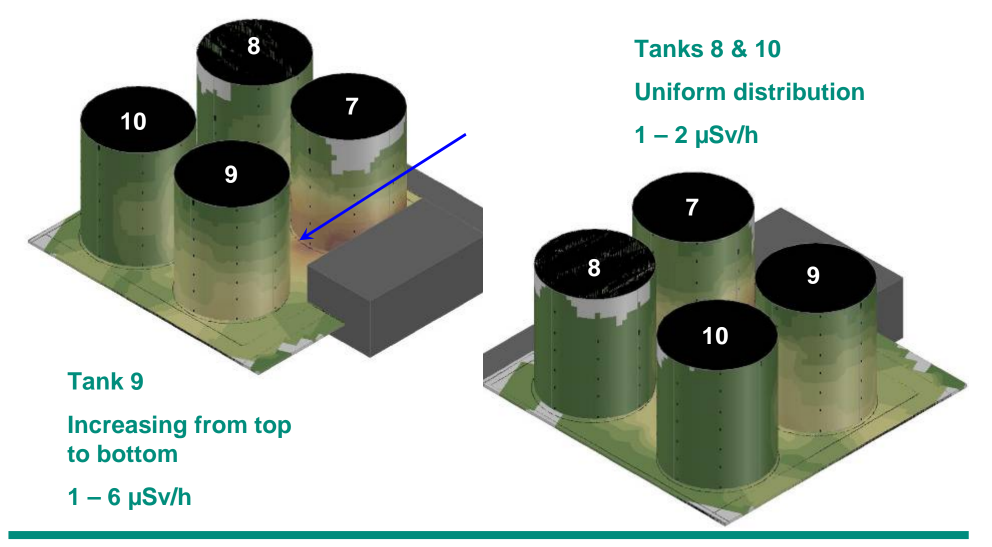








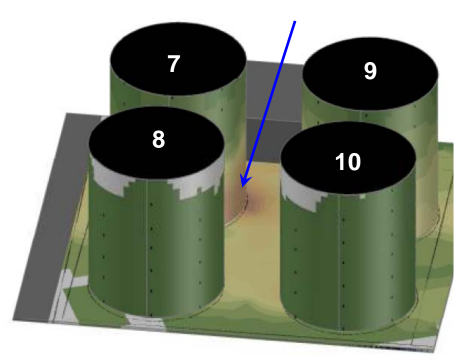
#### **GIS – Specialised 3D visualisation & analysis package**





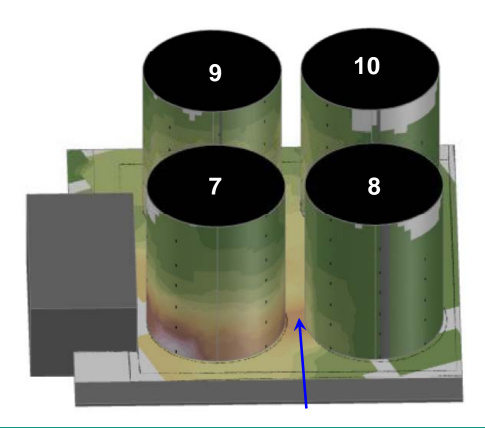


#### **GIS – Specialised 3D visualisation & analysis package**



Tank 7 Increasing from top to bottom

1 – 13 µSv/h

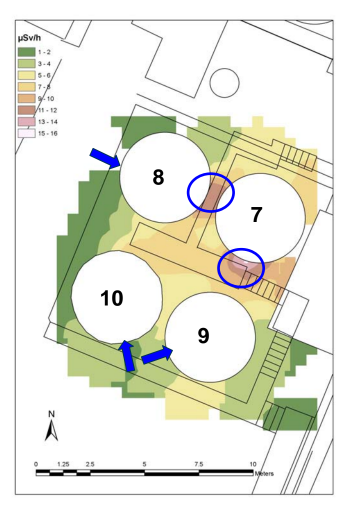






### **High Resolution Gamma Spectrometry**



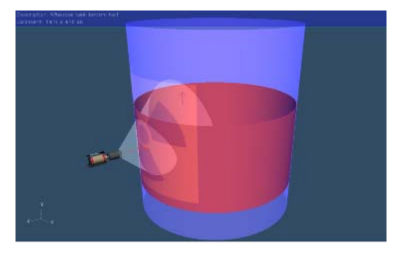


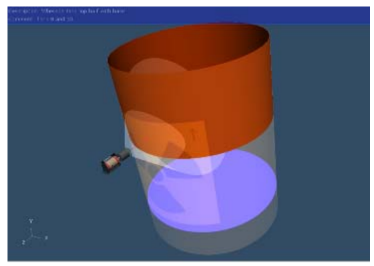




## In-Situ Object Counting System (ISOCS)

- Gamma-ray interactions are well understood
- Exploit this knowledge to use mathematical models to generate efficiency corrects based on physical parameters
- Complex pipe model with activity associated with the ebonite









## **Results**

	Bq/g	
	Cs-137	Co-60
Tank 10 top	25	< 0.3
Tank 10 base	39	< 0.3
Tank 8 top	68	< 0.3
Tank 8 base	65	0.5
Tank 9 base	314	1.0

Consider as maximum values due to interference

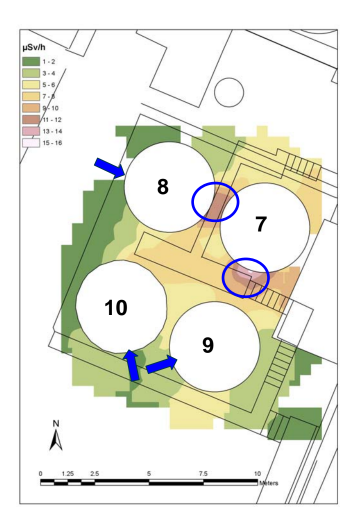
Preliminary laboratory results

4.5 cm circular sample taken from Tank 7

Middle: 305 Bq/g Cs-137 & 3 Bq/g Co-60

Top: 3 Bq/g Cs-137 & 0.3 Bq/g Co-60







## High Resolution Assay Monitor (HIRAM)







## **Gamma Excavation Monitor (GEM)**





