Sellafield SITE

SITE OWNER **Nuclear Decommissioning Authority** 

No

**WASTE CUSTODIAN** Sellafield Limited

LLW **WASTE TYPE** 

Is the waste subject to

Scottish Policy:

**WASTE VOLUMES** 

Reported

Stocks:	At 1.4.2022	0 m³
Future arisings -	1.4.2022 - 31.3.2023	50.7 m <sup>3</sup>
-	1.4.2023 - 31.3.2024	50.7 m <sup>3</sup>
	1.4.2024 - 31.3.2025	50.7 m <sup>3</sup>
	1.4.2025 - 31.3.2026	50.7 m <sup>3</sup>
	1.4.2026 - 31.3.2027	50.7 m <sup>3</sup>
	1.4.2027 - 31.3.2028	50.7 m <sup>3</sup>
	1.4.2028 - 31.3.2029	50.7 m <sup>3</sup>
	1.4.2029 - 31.3.2030	50.7 m <sup>3</sup>
	1.4.2030 - 31.3.2031	50.7 m <sup>3</sup>
	1.4.2031 - 31.3.2032	50.7 m <sup>3</sup>
	1.4.2032 - 31.3.2033	50.7 m <sup>3</sup>
	1.4.2033 - 31.3.2034	50.7 m <sup>3</sup>
	1.4.2034 - 31.3.2035	50.7 m <sup>3</sup>
	1.4.2035 - 31.3.2036	50.7 m <sup>3</sup>
	1.4.2036 - 31.3.2037	50.7 m <sup>3</sup>
	1.4.2037 - 31.3.2038	50.7 m <sup>3</sup>
	1.4.2038 - 31.3.2039	50.7 m <sup>3</sup>
	1.4.2039 - 31.3.2040	50.7 m <sup>3</sup>
	1.4.2040 - 31.3.2041	50.7 m <sup>3</sup>
	1.4.2041 - 31.3.2042	50.7 m <sup>3</sup>
	1.4.2042 - 31.3.2043	50.7 m <sup>3</sup>
	1.4.2043 - 31.3.2044	50.7 m <sup>3</sup>
	1.4.2044 - 31.3.2045	50.7 m <sup>3</sup>
	1.4.2045 - 31.3.2046	50.7 m <sup>3</sup>
	1.4.2046 - 31.3.2047	50.7 m <sup>3</sup>
Total future arisings:		1267.4 m³
Total waste volume:		1267.4 m³

Arisings are sourced from REM\_TP\_0116A and are based on the latest five-year forecasts Comment on volumes:

from the Waste Forecasting database. The overall timescale for waste arising are informed

by the Sellafield Site Master Timeline. Uncertainty information is notional.

Uncertainty factors on Stock (upper): volumes: Stock (lower): Х Arisings (upper) x 1.5 Arisings (lower) x 0.5

The waste arises as a result of routine operations and maintenance within the facilities.

#### PHYSICAL CHARACTERISTICS

**WASTE SOURCE** 

General description: The waste is mostly compactable secondary waste, though metallic waste associated with

redundant plant items will also arise. The waste has not undergone any changes since it

was generated.

Metals (34.2%), Wood (3.4%), Rubber (2%), Halogenated Plastics (25.7%), Non-Physical components (%wt):

Halogenated Plastics (28.3%), Hydrocarbons (2%), Other Organics (1%), Asbestos (2.2%)

and Other (1.3%).

Sealed sources: The waste does not contain sealed sources.

Bulk density (t/m³): 0.449

Comment on density: The total bulk density is derived from REM\_TP\_0116A and is based on lifetime mass and

volume.

### **CHEMICAL COMPOSITION**

General description and components (%wt):

Metals (34.2%), Wood (3.4%), Rubber (2%), Halogenated Plastics (25.7%), Non-Halogenated Plastics (28.3%), Hydrocarbons (2%), Other Organics (1%), Asbestos (2.2%)

and Other (1.3%).

Chemical state:

Alkali

Chemical form of radionuclides:

Metals and alloys (%wt):

Metal thickness not specified

	(%wt)	Type(s) / Grade(s) with proportions
Stainless steel	14.1	
Other ferrous metals	10.6	
Iron	4.1	
Aluminium	2.1	
Beryllium	0	
Cobalt	0	
Copper	1.7	
Lead	1.0	
Magnox/Magnesium	0	
Nickel	0	
Titanium	0	
Uranium	0	
Zinc	0.31	
Zircaloy/Zirconium	<0.01	
Other metals	0.23	

Organics (%wt):

	(%wt)
Total cellulosics	3.4
Paper, cotton	0
Wood	3.4
Halogenated plastics	25.7
Total non-halogenated plastics	28.3
Condensation polymers	0
Others	0
Organic ion exchange materials	0
Total rubber	2.0
Halogenated rubber	0
Non-halogenated rubber	0
Hydrocarbons	2.0
Oil or grease	0.41
Fuel	0
Asphalt/Tarmac (cont.coal tar)	0.51
Asphalt/Tarmac (no coal tar)	1.0
Bitumen	0.05

Type(s) and comment

% of total C14 activity

% of total C14 activity

Others	0		
Other organics	1.0		
Other materials (%wt):			
	(%wt)	Type(s) and comment	% of total C14
	(,,,,,	, , , , , , , , , , , , , , , , , , , ,	activity
Inorganic ion exchange materials	0		
Inorganic sludges and flocs	0		
Soil	0		
Brick/Stone/Rubble	0		
Cementitious material	0		
Sand	0		
Glass/Ceramics	0.25		
Graphite	0		
Desiccants/Catalysts	0		
Asbestos	2.2		
Non/low friable	1.4		
Moderately friable	0.62		
Highly friable	0.10		
Free aqueous liquids	0		
Free non-aqueous liquids	0		
Powder/Ash	1.0		
Inorganic anions (%wt):			
	(%wt)	Type(s) and comment	
Fluoride	0		
Chloride	0		
lodide	0		
Cyanide	0		
Carbonate	0		
Nitrate	0.21		
Nitrite	0		
Phosphate	0.01		
Sulphate	0		
Sulphide	0		
Materials of interest for -	Ū		
waste acceptance criteria:			
	(%wt)	Type(s) and comment	
Combustible metals	0		
Low flash point liquids	0		
Explosive materials	0		
Phosphorus	0		
Hydrides	0		
Biological etc. materials	0		

	Biodegradable materials	1.0	
	Putrescible wastes	0	
	Non-putrescible wastes	1.0	
	Corrosive materials	0	
	Pyrophoric materials	0	
	Generating toxic gases	0	
	Reacting with water	2.4	
	Higher activity particles	0	
	Soluble solids as bulk chemical compounds	0	
Hazardous s non hazardo	ubstances / - us pollutants:		
		(%wt)	Type(s) and comment
	Acrylamide	0	
	Benzene	0	
	Chlorinated solvents	0	
	Formaldehyde	0	
	Organometallics	0	
	Phenol	0	
	Styrene	0	
	Tri-butyl phosphate	0	
	Other organophosphates	0	
	Vinyl chloride	0	
	Arsenic	0	
	Barium	0	
	Boron	0	
	Boron (in Boral)	0	
	Boron (non-Boral)	0	
	Cadmium	0	
	Caesium	0	
	Selenium	0	
	Chromium	0	
	Molybdenum	0	
	Thallium	0	
	Tin	0	
	Vanadium	0	
	Mercury compounds	0	
	Others	0	
	Electronic Electrical Equipment (EEE)		
	EEE Type 1		600 items every 5 years
	EEE Type 2		1000 items every 5 years
	EEE Type 3		250 items every 5 years

Complexing agents (%wt): Yes

(%wt) Type(s) and comment

EDTA.....<0.01

DPTA.....

NTA.....

Polycarboxylic acids.....

Other organic complexants......

Total complexing agents......<0.01

Potential for the waste to contain discrete items:

Yes. Lead sheets, steel channels.

### TREATMENT, PACKAGING AND DISPOSAL

Planned on-site / off-site treatment(s):

Treatment	On-site / Off site	Stream volume %
Low force compaction		
Supercompaction (HFC)	On-site	73.6
Incineration		
Solidification		
Decontamination		
Metal treatment	Off-site	15.4
Size reduction		
Decay storage		
Recyling / reuse		
Other / various		
None		11.0

Comment on planned treatments:

All high force compaction takes place in WAMAC. For Inventory purposes, it is assumed that supercompaction will continue after the closure of WAMAC in 2028. Waste not requiring treatment is 'out of scope' metal and direct disposal to LLWR.

#### **Disposal Routes:**

Disposal Route	Stream volume %	Disposal density t/m3
Expected to be consigned to the LLW Repository	83.8	0.26
Expected to be consigned to a Landfill Facility		
Expected to be consigned to an On-Site Disposal Facility		
Expected to be consigned to an Incineration Facility		
Expected to be consigned to a Metal Treatment Facility	15.4	1.4
Expected to be consigned as Out of Scope	0.85	1.4
Expected to be recycled / reused		
Disposal route not known		

Classification codes for waste expected to be consigned to a landfill facility:

Upcoming (2022/23-2024/25) Waste Routing (if expected to change from above):

Disposal Route	Stream volume %			
Disposal Notice	2022/23	2023/24	2024/25	
Expected to be consigned to the LLW Repository Expected to be consigned to a Landfill Facility Expected to be consigned to an On-Site Disposal Facility Expected to be consigned to an Incineration Facility Expected to be consigned to a Metal Treatment Facility Expected to be consigned as Out of Scope Expected to be recycled / reused Disposal route not known				

## Opportunities for alternative disposal routing: No

Baseline Opportunity Stream Opportunity Management Route Management Route Volume (%)  Estimated Date that Opportunity will be realised	Opportunity Confidence	Comment	
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#### **Waste Packaging for Disposal:**

Container	Stream volume %	Waste loading m³	Number of packages
1/3 Height IP-1 ISO			
2/3 Height IP-2 ISO			
1/2 Height WAMAC IP-2 ISO	73.6	59.28	16
1/2 Height IP-2 Disposal/Re-usable ISO	10.2	10	13
2m box (no shielding)			
4m box (no shielding)			
Other			

Other information:

#### Waste Planned for Disposal at the LLW Repository:

Container voidage: -

Waste Characterisation

Form (WCH):

The waste meets the LLWR's Waste Acceptance Criteria (WAC).

The waste has a current WCH.

Differences exist between Inventory information and current WCH.

Materials and radioactivity data have been taken from the current WCH, but data on waste volumes and waste routes are based on the Waste Forecasting database as

this information is more recent.

Waste consigned for disposal to LLWR in year of generation:

Yes.

Non-Containerised Waste for In-Vault Grouting: (Not applicable to this waste stream)

Stream volume (%):

Waste stream variation: -

Bounding cuboidal volume:

Inaccessible voidage: -

Other information:

#### **RADIOACTIVITY**

Source: The source of the activity is waste from the various effluent treatment plants. The activity

itself originates from reprocessing operations at Sellafield. The waste becomes

contaminated during routine operations and maintenance.

Uncertainty: The uncertainty associated with the fingerprinting analysis is likely to be low, however the

volumes and total activity information (and possibly some other assumptions) are likely to

be more notional and thus more uncertain.

Definition of total alpha and total beta/gamma: Where totals are shown on the table of radionuclide activities they are the sums of the listed alpha or beta/gamma emitting radionuclides plus 'other alpha' or 'other beta/gamma'.

ilisted alpha of beta/gamma emitting radionuclides plus other alpha of other beta/gamma

Measurement of Specific activity data is based on data in the corresponding WCH, which in turn maps an radioactivities: estimated total activity to an analytically derived radionuclide fingerprint.

Other information: The radionuclides have been taken from REM\_TP\_0116A and are based on the current

WCH.

		Mean radioac	tivity, TBq/m³			Mean radioactivity, TBq/m³			
	Waste at	Bands and	Future	Bands and		Waste at	Bands and	Future	Bands and
Nuclide	1.4.2022	Code	arisings	Code	Nuclide	1.4.2022	Code	arisings	Code
H 3			4.30E-05	CC 2	Gd 153				
Be 10					Ho 163				
C 14			4.84E-08	CC 2	Ho 166m				
Na 22					Tm 170				
AI 26					Tm 171				
CI 36					Lu 174				
Ar 39					Lu 176				
Ar 42					Hf 178n				
K 40					Hf 182				
Ca 41					Pt 193				
Mn 53					TI 204				
Mn 54			6.87E-12	CC 2	Pb 205				
Fe 55					Pb 210				
Co 60			4.17E-08	CC 2	Bi 208				
Ni 59					Bi 210m				
Ni 63			2.12E-07	CC 2	Po 210				
Zn 65			1.45E-08	CC 2	Ra 223				
Se 79					Ra 225				
Kr 81					Ra 226				
Kr 85					Ra 228 Ac 227				
Rb 87			0.505.05	00.0	Th 227				
Sr 90			2.58E-05	CC 2	Th 228				
Zr 93					Th 228				
Nb 91					Th 229 Th 230			6.22E-14	CC 2
Nb 92					Th 232			0.22L-14	00 2
Nb 93m					Th 234				
Nb 94					Pa 231				
Mo 93 Tc 97					Pa 233				
Tc 99			2 225 06	CC 2	U 232				
Ru 106	ł		2.33E-06 4.24E-07	CC 2	U 233				
Pd 107			4.246-07	CC 2	U 234			3.60E-08	CC 2
Ag 108m					U 235			1.89E-09	CC 2
Ag 100m			3.11E-12	CC 2	U 236	İ		1.43E-09	CC 2
Cd 109			0.11L 12	00 2	U 238			4.18E-08	CC 2
Cd 113m					Np 237			1.06E-07	CC 2
Sn 119m					Pu 236				
Sn 121m					Pu 238			1.85E-05	CC 2
Sn 123					Pu 239			1.76E-05	CC 2
Sn 126					Pu 240			1.58E-05	CC 2
Sb 125			4.24E-07	CC 2	Pu 241			4.85E-04	CC 2
Sb 126					Pu 242			1.78E-08	CC 2
Te 125m					Am 241			4.06E-04	CC 2
Te 127m					Am 242m				
l 129					Am 243				
Cs 134			3.18E-07	CC 2	Cm 242				
Cs 135					Cm 243				
Cs 137			4.31E-05	CC 2	Cm 244				
Ba 133	1				Cm 245				
La 137	1				Cm 246				
La 138	1				Cm 248				
Ce 144	1		1.95E-11	CC 2	Cf 249				
Pm 145	1				Cf 250				
Pm 147					Cf 251				
Sm 147	1				Cf 252				
Sm 151					Other a				
Eu 152	1		1.06E-07	CC 2	Other b/g			2.38E-08	CC 2
Eu 154	İ		7.42E-07	CC 2	Total a	0		4.58E-04	CC 2
Eu 155	1		3.18E-07	CC 2	Total b/g	0		6.01E-04	CC 2
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#### Bands (Upper and Lower)

A a factor of 1.5
B a factor of 3
C a factor of 10

D a factor of 100 E a factor of 1000

Note: Bands quantify uncertainty in mean radioactivity.

## Code

- 1 Measured activity
- 2 Derived activity (best estimate)
- 3 Derived activity (upper limit)
- 4 Not present
- 5 Present but not significant
- 6 Likely to be present but not assessed
- 7 Present in significant quantities but not determined
- 8 Not expected to be present in significant quantity