SITE Calder Hall

SITE OWNER Nuclear Decommissioning Authority

WASTE CUSTODIAN Sellafield Limited

WASTE TYPE LLW

Is the waste subject to Scottish Policy:

No

**WASTE VOLUMES** 

		Reported
Stocks:	At 1.4.2022	0 m³
Future arisings -	1.4.2022 - 31.3.2023	0 m³
	1.4.2023 - 31.3.2024	0 m³
	1.4.2024 - 31.3.2025	0 m³
	1.4.2025 - 31.3.2107	0 m³
	1.4.2107 - 31.3.2111	~1113.0 m³
Total future arisings:		1113.0 m <sup>3</sup>
Total waste volume:		1113.0 m <sup>3</sup>

Comment on volumes: Waste arisings are assumed to occur at a uniform rate. Final Dismantling & Site Clearance

is assumed to commence in 2104, with dismantling of the plant associated with this waste stream commencing in 2107, and lasting for ten years. Volumes and radioactivity have been calculated for 100 years after reactor shutdown, i.e. 2103, but the volume in this

stream would not change for decommissioning in 2107.

Uncertainty factors on Stock (upper): x Arisings (upper) x 5.0 volumes: Stock (lower): x Arisings (lower) x 0.2

WASTE SOURCE Wastes arising from contamination control procedures during plant dismantling.

#### PHYSICAL CHARACTERISTICS

General description: A variety of combustible and non-combustible materials. No large items are expected.

Physical components (%vol): Metallic pipe and other items (~50% vol), plastic pipework, sheet and other items (~10%

vol), rubber gloves and other items (~5% vol), clothing (~5% vol), wood (~5% vol), encapsulated sludge (~5% vol), air filters (~5% vol), combustible material (e.g. paper

sheet) (~15-20 % vol). Percentages of constituents are very uncertain.

Sealed sources: The waste does not contain sealed sources.

Bulk density (t/m³):

Comment on density: The density is likely to lie between 0.5 and 1.5 t/m³.

#### CHEMICAL COMPOSITION

General description and components (%wt):

The waste is expected to include cloth (~5%vol), plastics (~15%vol), paper (~15%vol), wood (~5%vol), rubber (~5%vol), encapsulated sludge (~5%vol), metals (~50%vol).

Percentages of constituents are very uncertain.

Chemical state: Neutral

Chemical form of radionuclides: H-3: The chemical form of tritium has not been assessed. C-14: The chemical form of carbon 14 has not been assessed.

CI-36: The chemical from of chlorine has not been assessed.

Se-79: The selenium content is insignificant. Tc-99: The technetium content is insignificant. I-129: The iodine content is insignificant. Ra: The radium content is insignificant. Th: The thorium content is insignificant. U: The uranium content is insignificant. Np: The neptunium content is insignificant.

Metals and alloys (%wt): ~ 50%wt Metal thicknesses will probably be typically 1-3 mm. However some hand tools

and cabling are also assumed to be present.

Pu: The plutonium content is insignificant.

		(%wt)	Type(s) / Grade(s) with proportions	% of total C14
Stainless ste	eel	<10.0		activity
Other ferrou	ıs metals	~50.0		
Iron				
Aluminium		<<1.0		
Beryllium		NE		
Cobalt		NE		
Copper		<<1.0		
Lead		0		
Magnox/Mag	gnesium	0		
Nickel		NE		
Titanium				
Uranium		NE		
Zinc		0		
Zircaloy/Zirc	conium	0		
Other metals	s	<<1.0	There may be "other" metals present.	
Organics (%wt):			y be present. Halogenated plastics and rule ve not been determined.	bbers are
		(%wt)	Type(s) and comment	% of total C14
Total cellulo	sics	~25.0		activity
Paper, cot	tton	~20.0		
Wood		~5.0		
Halogenated	d plastics	~5.0		
Total non-ha	alogenated plastics	~10.0		
Condensa	ation polymers	~5.0		
Others		~5.0		
Organic ion	exchange materials	0		
Total rubber		~5.0		
Halogenat	ted rubber	<5.0		
Non-halog	genated rubber	<5.0		
Hydrocarbor	ns			
Oil or grea	ase			
Fuel				
Asphalt/Ta	armac (cont.coal tar)			
Asphalt/Ta	armac (no coal tar)			
Bitumen				
Others				
Other organi	ics	TR		
041				

Other materials (%wt):

	(%wt)	Type(s) and comment	% of total C14 activity
Inorganic ion exchange materials	0		
Inorganic sludges and flocs	0		
Soil	TR		
Brick/Stone/Rubble	TR		
Cementitious material	NE		
Sand			
Glass/Ceramics	0		
Graphite	TR		
Desiccants/Catalysts			
Asbestos	0		
Non/low friable			
Moderately friable			
Highly friable			
Free aqueous liquids	0		
Free non-aqueous liquids	0		
Powder/Ash	0		
Fluorido	(%wt)	Type(s) and comment	
Fluoride	TR		
Chloride	TR		
lodide	0		
Cyanide	0		
Carbonate	TR		
Nitrate	TR		
Nitrite	TR		
Phosphate	TR		
Sulphate	TR		
Sulphide  Materials of interest for No materials likely twaste acceptance criteria:	TR to pose a f	ire or other non-radiological hazard have	e been identified.
	(%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	0		
Putrescible wastes	0		
Non-putrescible wastes			

	Corrosive materials	0	
	Pyrophoric materials	0	
	Generating toxic gases	0	
	Reacting with water	0	
	Higher activity particles		
	Soluble solids as bulk chemical compounds		
łazardous s ion hazardo	ubstances / - us pollutants:		
		(%wt)	Type(s) and comment
	Acrylamide		
	Benzene		
	Chlorinated solvents		
	Formaldehyde		
	Organometallics		
	Phenol		
	Styrene		
	Tri-butyl phosphate		
	Other organophosphates		
	Vinyl chloride		
	Arsenic		
	Barium		
	Boron		
	Boron (in Boral)		
	Boron (non-Boral)		
	Cadmium		
	Caesium		
	Selenium		
	Chromium		
	Molybdenum		
	Thallium		
	Tin		
	Vanadium		
	Mercury compounds		
	Others		
	Electronic Electrical Equipment (EEE)		
	EEE Type 1		
	EEE Type 2		
	EEE Type 3		
	EEE Type 4		
	EEE Type 5		

Complexing	agents (%wt):	Not y	et determined		
				(%wt)	Type(s) and comment
	EDTA				
	DPTA				
	NTA				
	Polycarboxylic ac	ids			
	Other organic cor	mplexa	ints		
	Total complexing	agent	S	NE	
Potential for t	he waste to	Yes.	Hand tools an	d cabling.	

Pote contain discrete items:

#### TREATMENT, PACKAGING AND DISPOSAL

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

Treatment	On-site / Off site	Stream volume %
Low force compaction		
Supercompaction (HFC)		
Incineration	Off-site	40.0
Solidification		
Decontamination		
Metal treatment	Off-site	48.0
Size reduction		
Decay storage		
Recyling / reuse		
Other / various		
None		12.0

Comment on planned treatments:

It has been assumed for the 2022 UK RWI that the organic wastes will be incinerated with residues returned to LLWR. It has also been assumed that 80% of the metallic waste will be treated by the supply chain and will subsequently be 'out of scope', with the remaining 20% consigned to LLWR for disposal as noncompactable LLW. The encapsulated sludge is assumed to be non-compactable LLW that requires no further treatment.

#### **Disposal Routes:**

Disposal Route	Stream volume %	Disposal density t/m3
Expected to be consigned to the LLW Repository	12.0	1.2
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	40.0	0.14
Expected to be consigned to a Metal Treatment Facility	48.0	1.4
Expected to be consigned as Out of Scope		
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 Noute	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: Not yet determined

Baseline Opportur Management Route Managemen	,	Estimated Date that Opportunity will be realised	Opportunity Confidence	Comment

#### **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 1/2 Height IP-2 Disposal/Re-usable ISO 2m box (no shielding) 4m box (no shielding) Other	12.0	10	14

Other information:

Waste Planned for Disposal at the LLW Repository:

Container voidage: -

Waste Characterisation

It is not yet determined if the waste meets LLWR's Waste Acceptance Criteria

Form (WCH): (WAC).

Waste consigned for disposal to LLWR in year of generation:

Not yet determined.

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: Contamination by activation products from the reactor structure.

Uncertainty: The activities quoted are those at the time of Final Dismantling & Site Clearance.

Definition of total alpha and total beta/gamma:

Total beta/gamma is given as the sum of the listed activities of all nuclides other than alpha emitters. All alpha emitter activities are insignificant and the total is therefore given as <1E-

9 TBq/m<sup>3</sup>.

Measurement of radioactivities:

The specific activity has been calculated from the weighted average of all the other ILW and LLW streams assuming a total specific activity for the beta/gamma component.

Other information:

The activities quoted are those at the time of Final Dismantling & Site Clearance.

Nuclide	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
Be 10 C 14 Na 22 Al 26 Al 26 C 136 Ar 42 Br 40 Ca 41 Mn 53 Mn 54 Fe 55 Co 60 Ni 59 Ni 63 Zn 65 Se 79 Kr 81 Kr 85 Rb 87  Ra 228 Rb 87  Ra 228 Rb 87  Ra 228 Rb 87  Ra 228 Rb 87  Re 1 1.00E-05 CC 2 Re 10 166m Tm 170 Tm 170 Tm 170 Tm 171 Lu 174 Lu 174 Lu 174 Lu 176 Hr 178 Hr 178 Hr 178 Hr 178 Rh 163 1.00E-07 CC 2 Pt 193 Ti 204 Bi 208 Bi 210m Bi 223 Ra 223 Ra 226 Ra 225 Ra 226 Ra 226 Ra 226 Ra 227	8 09 CC 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
C 14       1.00E-05       C C 2       Ho 166m       6.00E-C         Na 22       1.00E-09       C C 2       Tm 170       Tm 171         Cl 36       1.00E-07       C C 2       Lu 174       Lu 176         Ar 39       8       Hf 178n       Hf 182         K 40       8       Hf 182       Hf 182         Ca 41       1.00E-07       C C 2       Pt 193         Mn 53       8       Tl 204         Mn 54       8       Pb 205         Fe 55       8       Pb 210         Co 60       5.00E-09       C C 2       Bi 208         Ni 59       2.00E-06       C C 2       Bi 210m         Ni 63       9.00E-05       C C 2       Po 210         Zn 65       8       Ra 223         Se 79       8       Ra 225         Kr 81       8       Ra 226         Kr 85       8       Ra 226         Rb 87       8       Ac 227	9 CC 2 8 8 8 8 8 8 8 8 8 8 8 8 8
Na 22 Al 26 Cl 36 Ar 39 Ar 42 K 40 Ca 41 Mn 53 Mn 54 Fe 55 Co 60 Ni 59 Ni 63 Zn 65 Se 79 Kr 81 Kr 85 Rb 87  Tm 170 Tm 170 Tm 171 L00E-09 CC 2 Lu 174 Lu 174 Hf 178n Hf 182 Pb 205 Pb 210 Sc 2 Bi 208 Ra 228 Ra 227	8 8 8 8 8 8 8 8 8 8
Al 26       1.00E-09       C C 2       Tm 171         Cl 36       1.00E-07       C C 2       Lu 174         Ar 39       8       Lu 176         Ar 42       8       Hf 178n         K 40       8       Hf 182         Ca 41       1.00E-07       C C 2       Pt 193         Mn 53       8       Tl 204         Mn 54       Pb 205       Pb 210         Fe 55       8       Pb 210         Co 60       5.00E-09       C C 2       Bi 208         Ni 59       2.00E-06       C C 2       Bi 210m         Ni 63       9.00E-05       C C 2       Po 210         Zn 65       8       Ra 223         Se 79       Ra 226       Ra 226         Kr 81       8       Ra 226         Kr 85       8       Ra 228         Rb 87       8       Ac 227	8 8 8 8 8 8 8 8 8
CI 36 Ar 39 Ar 42 K 40 Ca 41 Mn 53 Mn 54 Fe 55 Co 60 Ni 59 Ni 63 Zn 65 Se 79 Kr 81 Kr 85 Rb 87  Ar 42  Ar 39  1.00E-07 CC 2 Lu 174 Bu 176 Bu 178 Bu 178 Bu 178 Bu 178 Bu 178 Bu 179 Bu 1	8 8 8 8 8 8 8 8 8
Ar 39       8       Lu 176         Ar 42       8       Hf 178n         K 40       8       Hf 182         Ca 41       1.00E-07       C 2       Pt 193         Mn 53       8       Tl 204         Mn 54       8       Pb 205         Fe 55       8       Pb 210         Co 60       5.00E-09       C 2       Bi 208         Ni 59       2.00E-06       C 2       Bi 210m         Ni 63       9.00E-05       C 2       Po 210         Zn 65       8       Ra 223         Se 79       8       Ra 225         Kr 81       8       Ra 226         Kr 85       8       Ra 228         Rb 87       8       Ac 227	8 8 8 8 8 8 8 8
Ar 42       K 40       8       Hf 178n         Ca 41       1.00E-07       C C 2       Pt 193         Mn 53       8       Tl 204         Mn 54       8       Pb 205         Fe 55       8       Pb 210         Co 60       5.00E-09       C C 2       Bi 208         Ni 59       2.00E-06       C C 2       Bi 210m         Ni 63       9.00E-05       C C 2       Po 210         Zn 65       8       Ra 223         Se 79       8       Ra 225         Kr 81       8       Ra 226         Kr 85       8       Ra 228         Rb 87       8       Ac 227	8 8 8 8 8 8 8 8
K 40       8       Hf 182         Ca 41       1.00E-07       C C 2       Pt 193         Mn 53       8       Tl 204         Mn 54       8       Pb 205         Fe 55       8       Pb 210         Co 60       5.00E-09       C C 2       Bi 208         Ni 59       2.00E-06       C C 2       Bi 210m         Ni 63       9.00E-05       C C 2       Po 210         Zn 65       8       Ra 223         Se 79       8       Ra 225         Kr 81       8       Ra 226         Kr 85       8       Ra 228         Rb 87       8       Ac 227	8 8 8 8 8 8 8
Ca 41       1.00E-07       C C 2       Pt 193         Mn 53       8       Tl 204         Mn 54       8       Pb 205         Fe 55       8       Pb 210         Co 60       5.00E-09       C C 2       Bi 208         Ni 59       2.00E-06       C C 2       Bi 210m         Ni 63       9.00E-05       C C 2       Po 210         Zn 65       8       Ra 223         Se 79       8       Ra 225         Kr 81       8       Ra 226         Kr 85       8       Ra 228         Rb 87       8       Ac 227	8 8 8 8 8 8
Mn 53       8       Tl 204         Mn 54       8       Pb 205         Fe 55       8       Pb 210         Co 60       5.00E-09       CC 2       Bi 208         Ni 59       2.00E-06       CC 2       Bi 210m         Ni 63       9.00E-05       CC 2       Po 210         Zn 65       8       Ra 223         Se 79       8       Ra 225         Kr 81       8       Ra 226         Kr 85       8       Ra 228         Rb 87       8       Ac 227	8 8 8 8 8
Mn 54       8       Pb 205         Fe 55       8       Pb 210         Co 60       5.00E-09       C C 2       Bi 208         Ni 59       2.00E-06       C C 2       Bi 210m         Ni 63       9.00E-05       C C 2       Po 210         Zn 65       8       Ra 223         Se 79       8       Ra 225         Kr 81       8       Ra 226         Kr 85       8       Ra 228         Rb 87       8       Ac 227	8 8 8 8 8
Fe 55       8       Pb 210         Co 60       5.00E-09       C C 2       Bi 208         Ni 59       2.00E-06       C C 2       Bi 210m         Ni 63       9.00E-05       C C 2       Po 210         Zn 65       8       Ra 223         Se 79       8       Ra 225         Kr 81       8       Ra 226         Kr 85       8       Ra 228         Rb 87       8       Ac 227	8 8 8 8
Co 60       5.00E-09       C C 2       Bi 208         Ni 59       2.00E-06       C C 2       Bi 210m         Ni 63       9.00E-05       C C 2       Po 210         Zn 65       8       Ra 223         Se 79       8       Ra 225         Kr 81       8       Ra 226         Kr 85       8       Ra 228         Rb 87       8       Ac 227	8 8 8
Ni 59     2.00E-06     C C 2     Bi 210m       Ni 63     9.00E-05     C C 2     Po 210       Zn 65     8     Ra 223       Se 79     8     Ra 225       Kr 81     8     Ra 226       Kr 85     8     Ra 228       Rb 87     8     Ac 227	8 8 8
Ni 63     9.00E-05     C C 2     Po 210       Zn 65     8     Ra 223       Se 79     8     Ra 225       Kr 81     8     Ra 226       Kr 85     8     Ra 228       Rb 87     8     Ac 227	8 8
Zn 65     8     Ra 223       Se 79     8     Ra 225       Kr 81     8     Ra 226       Kr 85     8     Ra 228       Rb 87     8     Ac 227	
Se 79     8     Ra 225       Kr 81     8     Ra 226       Kr 85     8     Ra 228       Rb 87     8     Ac 227	
Kr 85 Rb 87 8 Ra 228 Ac 227	8
Rb 87 8 Ac 227	8
1 1 2 2	8
	8
Sr 90 8 Th 227	8
Zr 93 8 Th 228	8
Nb 91 8 Th 229	8
Nb 92 8 Th 230	8
Nb 93m	8 8
	8
"" 1	8
1 1000	8
Tc 99 Ru 106 1.00E-09 CC 2 U 232 8 U 233	8
Pd 107 8 U 234	8
Ag 108m 2.00E-08 CC 2 U 235	8
Ag 110m 8 U 236	8
Cd 109 8 U 238	8
Cd 113m 8 Np 237	8
Sn 119m 8 Pu 236	8
Sn 121m 6.00E-08 CC 2 Pu 238	8
Sn 123 8 Pu 239	8
Sn 126 8 Pu 240	8
Sb 125 8 Pu 241	8
Sb 126 8 Pu 242 Te 125m 8 Am 241	8 8
16 125111	8
16 127111 0 A== 040	8
0 0 0 0 0	8
Cs 134 8 Cm 242 Cm 243	8
CS 135 Cs 137 8 Cm 244	8
Ba 133 8 Cm 245	8
La 137 8 Cm 246	8
La 138 8 Cm 248	8
Ce 144 8 Cf 249	8
Pm 145 8 Cf 250	8
Pm 147 8 Cf 251	8
Sm 147 8 Cf 252	8
Sm 151 8 Other a	8
Eu 152 3.00E-09 CC 2 Other b/g	8
Eu 154 8 Total a 0 <1.00E-0	
8 Total b/g 0 1.03E-0	04 CC 2

#### 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