Annex 9 - Temporary storage of waste under S1 and S2 Part 1: Specific issues and proposed changes

Issues specific to S1 Storage of waste in secure containers and proposed changes

	Issue detail	Rationale for change	Proposed changes
Risks from combustible wastes	Some of the wastes have been identified as particularly vulnerable to the risk of fire.	 3 month storage limit for all wastes to align with the FPP Guidance. Storage quantities less than that of permitted sites and therefore not all the FPP requirements are needed. Retain 3 m³ for waste oils and absorbents. 	
Treatment activities being carried out under S1	This exemption is often registered and treatments are also carried out on the site. The exemption specifically states that it is for recovery elsewhere.	By making the title clearer the customer can see right away that the waste can only be stored and not recovered at the site. All other exemptions have their own associated storage limits and conditions set out. Storage at the place of production is covered by the non-registerable exemption NWFD2.	Suggested title changes – proposed tables below.
Registering storage and treatment exemptions together to increase overall capacity	This exemption is often registered and treatments are also carried out on the site. The exemption specifically states that it is for recovery elsewhere.	Each exemption is risk-assessed on its own merits. When combinations of exempt operations are registered together that changes and often increases the risk profile.	Restrict the types of exemptions that can be registered together then we keep the overall risk of the combined activities low.
Risks from specific types of waste Waste oils	There are a range of additional oils that are of no higher risk than those already listed and are currently covered by a low-risk position LRW545 <u>https://www.gov.uk/government/publications/low-</u> <u>risk-waste-activities-guidance</u>	Where there is no higher risk and a need has been identified then the waste codes and waste types should be added to the exemption.	Add appropriate codes and conditions to allow storage only. 13 03 01* insulating or heat transmission oils containing PCBs 13 03 06* mineral-based chlorinated insulating and heat transmission oils other than those mentioned in 13 03 01

Issue detail	Rationale for change	Proposed changes
		13 03 07* mineral-based non-chlorinated
		insulating and heat transmission oils
		13 03 08* synthetic insulating and heat
		transmission oils
		13 03 09* readily biodegradable insulating and
		heat transmission oils

Issues specific to S2 and storage in a secure place and proposed changes

	Issue detail	Rationale for change	Proposed changes
Risks from stockpiling	Stockpiling of waste is a common issue on S2 sites and can lead to risks of abandonment and fire. Collected waste should be sent onto a recovery site as soon as possible to ensure that it does not deteriorate to the point that recovery becomes more difficult.	It appears that the maximum size skip (Roll-on / Roll-Off (Ro-Ro)) is around 40 yd ³ or 30.58 m ³ . As only one Ro-Ro can be carried on a vehicle at a time then there is no need to store more than this and frequent turn-over rather than stock-piling would be encouraged. Smaller containers / collection vehicles can be used where preferred.	3 month storage to encourage turnover. Therefore reduced all storage limits to 40 m ³ for each waste type for each of the main recyclable waste – cartons, plastics and plastic packaging, can and foil only, paper and cardboard, glass, textiles and clothes.
Risks from combustible wastes	Some of the wastes have been identified as particularly vulnerable to the risk of fire.	All combustible wastes should have the same controls as identified in the Fire Prevention Plan Guidance to reduce and control the risk from fire where that risk is the same as a permitted site.	 3 month storage limit for combustible wastes to align with the FPP Guidance. Waste stacks and piles limited to 4m high. Storage quantities less than that of permitted sites and therefore not all the FPP requirements are needed.
Storage of multiple wastes increasing overall risk	S2 has a wide range of wastes that can be stored and at the moment there is no limit on the total amount of waste that can be stored.	Break the tables into two so that an overall limit can be set to ensure that quantities stored are not excessive. Allow one skip of each specified waste type up to 5 different waste types	That would be a total of 186 m ³ of these types of waste on site at any one time.

	Issue detail	Rationale for change	Proposed changes
Treatment activities being carried out under S2	This exemption is often registered and treatments are also carried out on the site. The exemption specifically states that it is for recovery elsewhere.	By making the title clearer the customer can see right away that the waste can only be stored and not recovered at the site. All other exemptions have their own associated storage limits and conditions set out. Storage at the place of production is covered by the non-registerable exemption NWFD2.	Suggested title - S2 temporary storage of waste in a secure place for recovery at another place.
Registering storage and treatment exemptions together to increase overall capacity	This exemption is often registered and treatments are also carried out on the site. The exemption specifically states that it is for recovery elsewhere.	Each exemption is risk-assessed on its own merits. When combinations of exempt operations are registered together that changes and often increases the risk profile.	Restrict the types of exemptions that can be registered together then we keep the overall risk of the combined activities low.
Risks from specific types of waste Tyres	Tyres have been identified as a particularly high risk from illegal activity. Not only are they commonly fly-tipped they also pose a significant fire-risk when illegally stockpiled. Rogue collectors are undercutting legitimate permitted operators.	Tyres can already be stored by the producer of the waste e.g. The tyre fitter/ retailer at their premises. NWFD2 – storage of waste at the place of production prior to collection by a registered carrier. They can also be stored at a place controlled by the producer (NWFD3) – this would allow for example: Mobile fitters and roadside recovery businesses to change tyres and take the waste tyres back to their depot and store prior to collection by a registered carrier. Anyone else running a business taking and treating tyres in needs a certain amount to make the business viable especially when the cost of equipment such as balers and shredders are factored in.	As a result we propose to remove tyres and tyre chip and crumb from S2 altogether.
Mattresses	There is and increasing problem with collection and stockpiling of mattresses. This	The changes to T12 allow the treatment of small quantities of waste mattresses. There doesn't seem to be a legitimate need to collect mattresses at an	As a result we propose to remove mattresses from S2 altogether.

	Issue detail	Rationale for change	Proposed changes
	leads to abandonment, risk of fire and attraction of pests nesting in the mattresses.	intermediate site when they could go directly to a T12 or a permitted facility. There are still the NWFD exemptions for storage and collection points.	
WEEE Fluorescent tubes Single use cameras	Many sites are not complying with the storage requirements of the WEEE Directive.	The requirements of the WEEE Directive are referred to but not explicit in the exemption. This means you are relying upon the operator to go and read that guidance which is quite extensive.	Put the requirements of the WEEE Directive in the exemption so there is no need to refer to other guidance. Add single use camera codes to the general WEEE section.
	T17 for fluorescent tubes has been recently updated with reduced quantities and more explicit conditions.	The limits and condition for fluorescent tubes should not be the same as for T17.	Split fluorescent tubes out from WEEE to make it clear and put storage and quantity requirements for fluorescent tubes in that match the T17 requirements.
Other changes to waste coding	Cartons 20 01 01, 20 01 39, 07 02 13	Packaging is excluded from 20 01 codes. 07 02 13 can't be used to describe food and drink cartons.	Remove these codes.
	Printer cartridges.	20 01 39, 15 02 01 codes not appropriate for this waste type.	Remove these codes.
	Aqueous paint 16 10 02.	16 10 02 not appropriate.	Replace code with 08 01 20 aqueous solution containing paint.
	Soils from cleaning fruit and vegetables only.	02 03 99 not appropriate.	Replace code with 02 03 01.
	Solder metal, skimmings, ashes and residues.	10 08 99 not appropriate.	Remove this code other codes adequately cover this waste.
	Wine bottle corks only.	20 01 38 not appropriate as packaging excluded from 20 01 codes.	Remove this code.

Part 2: Option 2 - Proposal

Proposed NEW S1 - Temporary interim storage and bulking of waste in secure containers for recovery at another place

All	Current conditions	Changes proposed under Option 2			
Treatments	Storage only	Storage only			

All	Current condition	าร		Changes proposed under Option 2			
General conditions applying to all wastes	 Storage at a secure place for the purposes of recovery elsewhere. The total quantity of storage containers at the storage place at any one time is 20 (80 m³). No waste is stored longer than 12 months. The person storing the waste is the owner of the containers or has the consent of the owner. Each waste type is stored separately. 			 Storage in a secure container for the purposes of recovery elsewhere. The total quantity of storage containers at the storage place at any one time is 5 (total of 15 m³). No waste is stored longer than 3 months. The person storing the waste is the owner of the containers or has the consent of the owner. Each waste type is stored separately. 			
	Waste codes	Annual throughput (annual acceptance) (tonnes) / 7-day limit	Storage limits and conditions	Waste codes	Annual throughput (annual acceptance) (tonnes) / 7-day limit	Storage limits and conditions	
Waste oils	13 01 09 ^{*1} to 13 01 13* 13 02 04* to 13 02 08* 13 07 01*	None	 12 months 3 m³ Must be stored with secondary containment 	13 01 09* to 13 01 13* 13 02 04* to 13 02 08* 13 07 01*	None	 3 months 3 m³ Must be stored with secondary containment 	
Waste electrical insulating oil	NA	NA	NA	13 03 01* 13 03 06* 13 03 01 13 03 07* 13 03 08* 13 03 09* 13 03 10*	None	 3 months 3 m³ Must be stored with secondary containment 	
Absorbents, filter materials, (including oil filters not otherwise specified) wiping cloths, protective clothing	15 02 02*	None	• 3 m ³	15 02 02*	None	 3 months 3 m³ Must be stored with secondary containment 	

 $^{\mbox{\tiny 1}}$ an asterisk (*) next to a code denotes that it is hazardous waste.

All	Current conditio	ns		Changes prop	osed under O	ption 2
contaminated by dangerous substances.						
Absorbents, filter materials, wiping cloths, protective clothing other than those mentioned in 150202	15 02 03	None	• 3 m ³	15 02 03	None	 3 months 3 m³
Oil filters	16 01 07*	None	• 3 m ³	16 01 07*	None	 3 months 3 m³ Must be stored with secondary containment
Solvents and solvent mixtures	14 06 02* 14 06 03* 20 01 13*	None	 6 months 5 m³ A – the waste is stored in a container C- the waste is stored with secondary containment 	14 06 02* 14 06 03* 20 01 13*	None	 3 months 5 m³ the waste is stored in a container the waste is stored with secondary containment
Waste cleaning solution containing 2% sodium metasilicate and 1-2% waste oil only	11 01 13* 12 03 01* 16 07 08*	None	 3 months 3 tonnes A – the waste is stored in a container C- the waste is stored with secondary containment 	11 01 13* 12 03 01* 16 07 08*	None	 3 months 3 m³ the waste is stored in a container the waste is stored with secondary containment
CFCs HCFCs and HFCs	14 06 01*	None	 6 months 18 tonnes A – the waste is stored in a container 	14 06 01*	None	 6 months 5 m³ the waste is stored in a container the waste is stored with secondary containment

All	Current condition	Current conditions			Changes proposed under Option 2			
			•	C- the waste is stored with secondary containment				
Paints (excluding specialist and industrial paints, wood preservatives, aerosol and spray paints, inks adhesives and resins) pending re-use as paint only	20 01 27* 20 01 28 08 01 11* 08 11 12	None	• • • •	6 months 10,000 litres A – the waste is stored in a container C- the waste is stored with secondary containment	20 01 27* 20 01 28 08 01 11* 08 11 12	None	• • • •	6 months 10,000 litres (10 m ³) the waste is stored in a container the waste is stored with secondary containment

Proposed NEW S2 (S1 combined) - Temporary interim storage and bulking of commonly collected recyclables for recovery at another place

All	Current conditions	Changes proposed under Option 2
Specified activities	Storage only	Storage and bulking only
General conditions applying to all wastes in this table	 Storage at a secure place for the purposes of recovery elsewhere. The total quantity of storage containers at the storage place at any one time is 20 (8000 m³). No waste is stored longer than 12 months. The person storing the waste is the owner of the containers or has the consent of the owner. Each waste type is stored separately. 	 Storage at a secure place or in a secure container for the purposes of recovery elsewhere. Where waste is not stored in a secure container then it must be stored in a secure place. Where more than one waste type is accepted the total quantity of waste accepted at the storage place is 500 tonnes per year. Where more than one waste type is accepted the total quantity of waste at the storage place at any one time is 300 m³. No waste is stored longer than 3 months. The person storing the waste is the owner of the containers or has the consent of the owner Each waste type is stored in a separate container or separate stack or pile.

All	Current conditi	ions		Changes proposed under Option 2			
Waste description	Waste Code Annual acceptance (tonnes) / 7- day limit		Storage limits and conditions	Waste Annual acceptance Code (tonnes) / 7-day limit		Storage limits and conditions	
Food and drink cartons only	07 02 13 15 01 01 15 01 02 15 01 05 20 01 39	None	 12 months 500 tonnes (3571 m³) (117x 40 yrd Ro-Ro) 	07 02 13 15 01 01 15 01 02 15 01 05 20 01 39 20 01 01 2	100 tonnes per year	 3 months 40 m³ Stack or pile maximum 4 metres high the waste is stored in a baled form or if not baled in a covered container or indoors 	
Plastic and <u>plastic</u> <u>packaging</u> <u>including farm</u> <u>plastics</u>	07 02 13 12 01 05 15 01 02 16 01 19 19 12 04 20 01 39		 12 months 500 tonnes (Farm plastics - D The waste is stored in doors). 	07 02 13 12 01 05 15 01 02 16 01 19 19 12 04 20 01 39 02 01 04 3	100 tonnes per year	 3 months 40 m³ Stack or pile maximum 4 metres high the waste is stored in a baled form or if not baled in a covered container or indoors 	
Cans and foil only	15 01 04, 20 01 40	None	 12 months 400 m³ 	15 01 04 20 01 40	100 tonnes per year	 3 months 40 m³ Stack or pile maximum 4 metres high the waste is stored in a baled form or if not baled in a covered container or indoors 	
Paper and cardboard (excluding food and drink cartons) only	15 01 01 19 12 01 20 01 01 03 03 08 03 03 07	None	 12 months 15,000 tonnes (71,430 m³) (2343 x 40yrd Ro-Ro) J - the waste is stored in a baled form, in a container or indoors, 	15 01 01 19 12 01 20 01 01 03 03 08 03 03 07	300 tonnes per year	 3 months 40 m³ Stack or pile maximum 4 metres high the waste is stored in a baled form or if not baled in a covered container or indoors 	

² A crossed-through waste code indicates we are proposing not to keep it

³ A crossed-through waste code indicates we are proposing not to keep it

All	Current conditio	ns		Changes p	Changes proposed under Option 2			
			 K – within the additional quantity limit specified in the third column (storage limit at any one time) of the table and notwithstanding additional specific conditions J up to 1000 tonnes may be stored outdoors so long as it is stored in an enclosure designed and maintained to prevent the escape of litter 					
Glass	15 01 07 20 01 02	None	 12 months 400 m³ B – the storage place has sealed drainage 	15 01 07 20 01 02	300 tonnes per year	 3 months 40 m³ Stack or pile maximum 4 metres high If not in a container and stored outside must be on sealed drainage 		
Textiles and clothes	04 02 22 15 01 09 19 12 08 20 01 10 20 01 11	None	 12 months 1000 tonnes (5000 m³) (164 x 40 yrd Ro-Ro) 	04 02 22 15 01 09 19 12 08 20 01 10 20 01 11	100 tonnes per year	 3 months 40 m³ Stack or pile maximum 4 metres high the waste is stored in a baled form or if not baled in a covered container or indoors 		

Proposed NEW S4 - Temporary interim storage of waste at a dockside pending export or after import

All	Current conditions			Changes proposed under Option 2			
Specified activities	Storage only			Storage only			
General conditions	Only at a dockside pending export or after import			Only at a dockside pending export or after import			
applying to all				• Where waste is not stored in a secure container then it must be stored in a secure place.			
wastes in this table							
Waste Types	Waste	Annual	Storage limits and conditions	Waste	Annual	Storage limits and conditions	
	codes	acceptance		codes	acceptance		
Electric arc furnace	10 02 07* None • 3 months.			10 02 07*	None	3 months.	
dust only			• 2,500 tonnes.			1000 bags or drums.	

All	Current cor	nditions		Changes pr	oposed under	Option 2
			 D – the waste is stored indoors. E- the waste is stored as a dock prior to being exported or after being imported. F - the waste must arrive at the storage place in bags and must be stored there in bags or drums. 			 The waste must arrive at the storage place in bags and must be stored there in bags or drums. The waste is stored indoors.
Olive pulp and pellet only	02 03 04	None	 3 months. 5,000 tonnes. B – the storage place has sealed drainage. C- the waste is stored with secondary containment. E- the waste is stored as a dock prior to being exported or after being imported. 	02 03 04	None	 3 months. 1000 m³. The waste is stored on sealed drainage. The waste is stored with secondary containment.
Poultry litter ash only	10 01 01	None	 12 months. 3,000 tonnes. D – the waste is stored indoors. E- the waste is stored as a dock prior to being exported or after being imported. 	10 01 01	None	 12 months. 1000 m³. The waste is stored indoors.
Scrap Metal	02 01 10 16 01 17 16 01 18 19 12 03 17 04 01 17 04 02 17 04 03 17 04 04 17 04 05 17 04 06 17 04 07	None	 6 months. 15,000 tonnes. B – the storage place has sealed drainage. E- the waste is stored as a dock prior to being exported or after being imported. 	02 01 10 16 01 17 16 01 18 19 12 03 17 04 01 17 04 02 17 04 03 17 04 04 17 04 05 17 04 06 17 04 07	None	 Maximum storage length 6 months. No more than 1500 m³ of scrap metal in total to be stored on site. Each stack or pile size must be no more than: Loose metal and more than 150mm in size – 750 m³. Metal under 150mm or baled – 450 m³. Each stack or pile must: Be no more than 4 metres high. Have a Max width or length 20 metres.

All	Current cor	nditions		Changes pr	oposed under C	Option 2
	19 12 02 17 04 11			19 12 02 17 04 11		 There must be a separation distance of at least 6 metres between waste piles and the site perimeter, any buildings, or other combustible or flammable materials. The waste is stored on sealed drainage.
Synthetic gypsum and pulverised fuel ash only	10 01 01 10 01 02 10 01 05 10 01 15	None	 3 months. 2,500 tonnes. D – the waste is stored indoors. E- the waste is stored as a dock prior to being exported or after being imported. F - the waste must arrive at the storage place in bags and must be stored there in bags or drums. 		None	 3 months. 1000 bags or drums. The waste must arrive at the storage place in bags and must be stored there in bags or drums. The waste is stored indoors.

Proposed NEW S5 - Temporary interim storage and bulking of solid hazardous and non-hazardous wastes pending recovery elsewhere

All	Current conditions			Changes prop	osed under Opt	ion 2			
Treatments	Storage only	Storage only			Storage only				
General conditions applying to all wastes	None			None					
Waste description	Waste Codes	Annual acceptance	Storage limits and conditions	Waste Codes	Annual acceptance	Storage limits and conditions			
Wood including telegraph poles and railway sleepers	03 01 05 17 02 01 17 02 04* 19 12 06* 19 12 07	None	12 months100 tonnes	03 01 05, 17 02 01, 17 02 04* 19 12 06* 19 12 07,	None	 3 months. Stack or pile maximum 4 metres high. 40 m³or 100 telegraph poles. 			

All	Current conditions			Changes prop	osed under Op	tion 2
(hazardous and non-hazardous)	20 01 37* 20 01 38			20 01 37* 20 01 38		
WEEE	09 01 10 09 01 11* 09 01 12 16 02 11* 16 02 13* 16 02 14 16 02 16 20 01 21* 20 01 23*	None	 6 months. 400 m³. I – the waste is stored in accordance with the requirements under paragraph 1 of Annex VIII to the WEEE Directive. 	Fluorescent and other gas discharge lamps 20 01 21*	None	 6 months. 5 m³. The waste is stored in a sealed container on an impermeable surface with sealed drainage.
	20 01 35* 20 01 36			WEEE (excluding fluorescent and other gas discharge lamps) 16 02 11*	None	 6 months. 40 m³. Stack or pile maximum 4 metres high. The waste is stored on an impermeable surface with sealed drainage. Any WEEE intended for re-use and any display equipment (e.g. TV or computer monitor) with a broken screen shall be stored in a building or under weatherproof covering.
				16 02 11 16 02 13* 16 02 14 16 02 16 20 01 23* 20 01 35* 20 01 36		
Batteries	16 06 01* 16 06 02* 16 06 03* 16 06 04 16 06 04 16 06 05 20 01 33* 20 01 34	None	 6 months. 10 tonnes. A – the waste is stored in a container. B – the storage place has sealed drainage. 		None	 6 months. 10 m³. the waste is stored in a container. the storage place has sealed drainage.

All	Current conditions		Changes proposed under Option 2			
Solder metal, skimmings, ashes and residues	10 03 16 10 04 05* 10 05 04 10 05 11 10 06 04 10 08 11 10 08 99	None	 3 months. 100 tonnes. G – the waste is stored in bags or drums. 	10 03 16 10 04 05* 10 05 04 10 05 11 10 06 04 10 08 11 10 08 99 4	None	 3 months. 100 m³. the waste is stored in bags or drums.

Proposed NEW S6 - Temporary interim storage and bulking of non-hazardous wastes only pending recovery elsewhere

All	Current cor	nditions		Changes prop	oosed under Op	tion 2			
Treatments	Storage onl	Storage only			Storage only				
General conditions applying to all wastes	None			None					
Waste	Waste Annual Storage limits and conditions		Waste	Annual	Storage limits and conditions				
description	Codes	acceptance		Codes	acceptance				
Aqueous paint related waste only	16 10 02	None	 6 months. 1000 litres. A – the waste is stored in a container. C- the waste is stored with secondary containment. 	16 01 02 5 None Aqueous solution containing aqueous paint 08 01 12		 6 months. 1000 litres (1 m³). the waste is stored in a container. the waste is stored with secondary containment. 			
Tyres, tyre chip and crumb.	16 01 03, 19 12 04	None	 3 months. 40 tonnes.	Complete Removal					

⁴ A crossed-through waste code indicates we are proposing not to keep it

⁵ A crossed-through waste code indicates we are proposing not to keep it

All	Current cor	nditions		Changes prop	oosed under O	ption 2
			 H - The total quantity stored together does not exceed 10 tonnes. 			
Mattresses only	20 03 07	None	 3 months. 5 tonnes. D – The waste is stored indoors. 	Complete Rei	moval	
Edible oil and fat only	20 01 25	None	 12 months. 5,000 tonnes. A – the waste is stored in a container. C- the waste is stored with secondary containment. 	20 01 25	None	 3 months. 10 m³. the waste is stored in a container. the waste is stored with secondary containment.
Mammalian protein only	02 01 02	None	 12 months. 60,000 tonnes. D – the waste is stored indoors. 	02 01 02	None	 3 months. 40 m³. the waste is stored indoors.
Mammalian tallow only	02 01 02	None	 12 months. 60,000 tonnes. D – the waste is stored indoors. 	02 01 02	None	 3 months. 40 m³. the waste is stored indoors.
Photographic films and papers	09 01 07 09 01 08	None	 12 months. 50 tonnes. J – the waste in stored in baled form, in a container or indoors. 	09 01 07 09 01 08	None	 12 months. 40 m³. the waste in stored in baled form, in a container or indoors.
Printer cartridges only	08 03 18 15 01 02 16 02 16 20 01 39	None	 6 months. 5000 units. D – the waste is stored indoors. 	08 03 18 15 01 02 16 02 16 20 01 39	None	 6 months. 5000 units. the waste is stored indoors.
Wine bottle corks only	03 03 01 15 01 02 15 01 03 20 01 38	None	12 months.500 tonnes.	03 03 01 15 01 02 15 01 03 20 01 38	None	 12 months. 40 m³.

All	Current conditions			Changes proposed under Option 2				
				6				

Proposed NEW S7 - Temporary interim storage of wastes from construction or to be used in construction pending recovery elsewhere

All	Current condition	IS		Changes prop	posed under O	ption 1				
Treatments	Storage only	Storage only			Storage only					
General conditions applying to all wastes	None		None							
Waste description	Waste Codes	Annual acceptance	Storage limits and conditions	Waste Codes	Annual acceptance	Storage limits and conditions				
Non-hazardous Construction and demolition waste capable of being used in its existing state only	17 01 01 17 01 02 17 01 03 17 01 07 17 02 02 17 02 03 17 04 01 to 17 04 07 17 06 04 17 08 02	None	12 months.100 tonnes.	17 01 01 17 01 02 17 01 03 17 01 07 17 02 02 17 02 03 17 04 01 to 17 04 07 17 06 04 17 08 02	None	 12 months. 100 m³. 				
Marble chips only	01 04 08 19 12 09	None	12 months.5000 tonnes.	01 04 08 19 12 09	None	 12 months. 5000 m³. 				
Soils from cleaning fruit and vegetables only	02 04 01 02 03 99	None	6 months.100 tonnes.	02 04 01 02 03 99 02 03 01	None	 6 months. 100 m³. 				
Road planings, waste road chippings, road sub-base only	17 03 01* 17 03 02 17 05 04	None	 12 months. 500 tonnes. 	17 03 01* 17 03 02 17 05 04	None	 12 months. 500 m³. 				

⁶ A crossed-through waste code indicates we are proposing not to keep it

All	Current conditions			Changes proposed under Option 1				