

Annex 11 – Individual waste type comparator

Table 1: Wood wastes

	Exemptions where changes may be required		Exemptions amended under section 4.2 proposals		
Broad waste type	U8 Use of waste for a specified purpose	U9 Use of waste to manufacture finished goods	New T6 Treatment of wood waste	New T12 Manual treatment of waste	New S5 Temporary interim storage and bulking of solid hazardous and non-hazardous wastes pending recovery elsewhere
Total of all wastes stored on site at any one time	No overall tonnage. Also none for storage only prior to use	No overall tonnage – each related to specific use	300 m ³	300 m ³	None as total of all listed waste less than 200 m ³
Length and max storage relevant to comparison wastes	Prior to use none specified	Prior to use none specified	3 months in total before and after treatment unless fully recovered (no longer waste)	3 months 12 months telegraph poles	3 months Stack or pile maximum 4 metres high 3 months
Untreated wood	1000 tonnes	x	300 m ³ (inc. pallets)	Pallets 100 m ³	40 m ³ or 100 telegraph poles
Non-haz wood	100 tonnes	100 tonnes		200 telegraph poles	
Haz wood	100 tonnes	x	X		

Table 2: Common recyclables

	Exemptions where changes may be required				Exemptions amended under section 4.2 proposals		
Broad waste type	U8 Use of waste for a specified purpose	U9 Use of waste to manufacture finished goods	T1 Cleaning, washing, spraying or coating relevant waste	T2 Recovery of textiles	New T4 Preparatory treatment (baling, sorting shredding etc.)	New T12 Manual treatment of waste	New S2 Temporary interim storage and bulking of commonly collected recyclables for recovery at another place
Total of all wastes on site at any one time	No overall tonnage for storage only prior to use	No overall tonnage – each related to specific use	300 tonnes	20,000 tonnes	Total of 300 m ³ of any combination of the wastes on site at any one time	300 m ³	300 m ³

	Exemptions where changes may be required				Exemptions amended under section 4.2 proposals		
Broad waste type	U8 Use of waste for a specified purpose	U9 Use of waste to manufacture finished goods	T1 Cleaning, washing, spraying or coating relevant waste	T2 Recovery of textiles	New T4 Preparatory treatment (baling, sorting shredding etc.)	New T12 Manual treatment of waste	New S2 Temporary interim storage and bulking of commonly collected recyclables for recovery at another place
Length of storage relevant to comparison wastes	Prior to use none specified	Prior to use None specified	3 months prior to treatment	None specified	3 months in total before and after treatment unless fully recovered (no longer waste)	3 months 12 months telegraph poles	3 months 4 metres high
Paper and cardboard	Shredded 100 tonnes	15,000 tonnes	300 tonnes	x	100 m ³	x	40 m ³
Glass	50 tonnes	5,000 tonnes	300 tonnes	X	100 m ³	x	40 m ³
Packaging	x	x	300 tonnes	X	x	x	40 m ³
Textiles and clothes	x	x	300 tonnes	20,000 tonnes	x	100 m ³	40 m ³
Plastics	x	x	300 tonnes	x	100 m ³	X	40 m ³

Table 3: Rubber, tyres, scrap metal

	Exemptions where changes may be required		Exemptions amended under section 4.2 proposals		
Broad waste type	U8 Use of waste for a specified purpose	U9 Use of waste to manufacture finished goods	New T8 Mechanical treatment of end-of-life tyres	New T9 Recovery of scrap metal	New S4 Temporary interim storage of waste at a dockside pending export or after import
Total of all wastes on site at any one time	No overall tonnage – each related to specific use	No overall tonnage – each related to specific use	2.5 m ³	500 m ³	None specified
Length of storage relevant to comparison wastes	Prior to use none specified	Prior to use none specified	3 months in total before and after treatment unless fully recovered (no longer waste)	x	6 months Each stack or pile size must be no more than : Loose metal and more than 150mm in size – 750 m ³ Metal under 150mm or baled – 450 m ³

	Exemptions where changes may be required		Exemptions amended under section 4.2 proposals		
Broad waste type	U8 Use of waste for a specified purpose	U9 Use of waste to manufacture finished goods	New T8 Mechanical treatment of end-of-life tyres	New T9 Recovery of scrap metal	New S4 Temporary interim storage of waste at a dockside pending export or after import
					<p>Each stack or pile must: Be no more than 4 metres high Have a Max width or length 20 metres</p> <p>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</p>
Shredded or granulated rubber	1000 tonnes	30 tonnes	2.5 m ³	x	x
End-of-life tyres	40 tonnes for silage clamps	X	2.5 m ³	x	x
Metal	x	500 tonnes	x	500 m ³ Max stack 250 m ³	1500 m ³