Waste Need Assessment Update 2018

Annexes





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Annex A





Annex A: European List of Waste (LoW)

The LoW is meant to provide a common terminology throughout the EU with the purpose to improve the efficiency of waste management activities. It is divided into 20 chapters, some based on the type of industry, process or activity that produced the waste and others based on the type of waste. In the LoW, wastes are classified according to three levels, each representing a different level of detail, as follows:

- Chapters, which are given a two digit code (numbered 01 to 20);
- Sub-chapters, which divide each chapter into sub- chapters, with each sub-chapter given another two digit number (creating a four digit number with the chapter number);
- Within each sub-chapter there are the classification codes for individual wastes. These are given an
 additional two digit number, to create a six digit number with the chapter and subchapter
 numbers, this is known as the LoW code or EWC code.

In addition, for hazardous wastes the six-digit codes in the LoW have an asterisk (*) next to them.

There are a series of rules for identifying wastes in the LoW and determining whether a waste is covered by a hazardous waste entry. The key element of the rules is the order in which the different chapters of the EWC should be considered to find an appropriate code. This order is:

- Identification by Waste Source: using chapters 01 to 12 and 17 to 20 first. Although six-digit codes ending 99 should not be used at this stage and separately collected packaging should be classified under 15 01 and not 20 01.
- Identification by Waste Type: If no appropriate waste code can be found in Chapters 01 to 12 and 17 to 20, then chapters 13, 14, and 15 should be considered next to identify the type of waste.
- Waste not otherwise specified: If a suitable waste code cannot be found in Chapters 13 to 15,
 Chapter 16 should be used to codify the waste.
- Waste not otherwise specified in the chapter: Only if no suitable six-digit code can be found in Chapter 16 should the most appropriate six digit code ending '99' in Chapters 01 to 12 and 17 to 20 be used.

List of Waste chapters

Chapter	Chapter Description
01	Wastes resulting from exploration, mining, quarrying, and physical and chemical treatment of minerals
02	Wastes from agriculture, horticulture, aquaculture, forestry, hunting and fishing, food preparation and processing
03	Wastes from wood processing and the production of panels and furniture, pulp, paper and cardboard
04	Wastes from the leather, fur and textile industries
05	wastes from petroleum refining, natural gas purification and pyrolytic treatment of coal
06	Wastes from inorganic chemical processes
07	Wastes from organic chemical processes
08	Wastes from the manufacture, formulation, supply and use (MFSU) of coatings (paints, varnishes and
	vitreous enamels), adhesives, sealants and printing inks
09	Wastes from the photographic industry
10	Wastes from thermal processes
11	Wastes from chemical surface treatment and coating of metals and other materials, non-ferrous



Chapter	Chapter Description
	hydro-metallurgy
12	Wastes from shaping and physical and mechanical surface treatment of metals and plastics
13	Oil wastes and wastes of liquid fuels (except edible oils, and those in chapters 05, 12 and 19)
14	Waste organic solvents, refrigerants and propellants (except 07 and 08)
15	Waste packaging, absorbents, wiping cloths, filter materials and protective clothing not otherwise specified
16	Wastes not otherwise specified in the list
17	Construction and demolition wastes (including excavated soil from contaminated sites)
18	Wastes from human or animal health care and/or related research (except kitchen and restaurant wastes not arising from immediate health care)
19	Wastes from waste management facilities, off-site waste water treatment plants and the preparation of water intended for human consumption and water for industrial use
20	Municipal wastes (household waste and similar commercial, industrial and institutional wastes) including separately collected fractions

Annex B





Annex B: Permitted Waste Facilities, Herefordshire, 2016

Permit	Operator	Site Name	Site Category	Site Type	Permit Site Type	Annual Capacity	2016 Input (tonnes)
DP3395FN	Eastside 2000 Limited	Eastside Recycling Facility	Transfer	Haz Waste Transfer	A9: Haz Waste Transfer Station	75,000	40,824
TP3595FH	Lively Joseph Henry	Quickskip (Hereford) Transfer Station	Transfer	Non-Haz Waste Transfer	A11: Household, Commercial & Industrial Waste T Stn	75,000	34,780
ZP3995FP	M S & E M Patrick Ltd	Marlbrook Farm	Transfer	Non-Haz Waste Transfer	A11: Household, Commercial & Industrial Waste T Stn	24,999	9,847
YP3699FB	Wye Valley Skips	Wye Valley Skips	Transfer	Non-Haz Waste Transfer	A11: Household, Commercial & Industrial Waste T Stn	6,240	296
FP3895FS	Mercia Waste Management Ltd	Leominster HWS & WTS	Transfer	Non-Haz Waste Transfer	A11: Household, Commercial & Industrial Waste T Stn	39,050	19,167
				CA Site	A13: Household Waste Amenity Site		6,551
XP3095FM	Mercia Waste Management Ltd	Rotherwas HWS, WTS & MRF	Transfer	Non-Haz Waste Transfer	A11: Household, Commercial & Industrial Waste T Stn	70,500	41,807
				CA Site	A13: Household Waste Amenity Site		14,296
XP3995FJ	Mercia Waste Management Ltd	Bromyard HWS	Transfer	CA Site	A13: Household Waste Amenity Site	4,999	2,067
SP3698CN	Mercia Waste Management Ltd	Ledbury HWS	Transfer	CA Site	A13: Household Waste Amenity Site	4,350	2,585
XP3695FV	Mercia Waste Management Ltd	Ross on Wye HWS	Transfer	CA Site	A13: Household Waste Amenity Site	25,000	4,573
BB3706MV	Hereford Crushing and Demolition Limited	H C D Limited	Treatment	Material Recycling Facility	A15: Material Recycling Treatment Facility	70,000	2,950
BB3502TF	Balfour Beatty Living Places Ltd	Land Adjacent to Unit	Treatment	Physical Treatment	A16: Physical Treatment Facility	5,000	3,345
AB3609FC	Hereford Quarries Limited	Former Lugg Bridge Quarry	Treatment	Physical Treatment	A16: Physical Treatment Facility	14,999	50,956
VP3494VP	Kingspan Insulation Ltd	Kingspan Insulation Ltd	Treatment	Physical Treatment	A16: Physical Treatment Facility	5,000	205
DB3308GK	Quickskip Hereford Ltd	Quickskip Hereford Limited	Treatment	Physical Treatment	A16: Physical Treatment Facility	74,999	6,825

Permit	Operator	Site Name	Site Category	Site Type	Permit Site Type	Annual Capacity	2016 Input (tonnes)
AB3604XD	Avalon Metals Limited	Eastside Recycling Facility	MRS	Car Breaker	A19: Metal Recycling Site (Vehicle Dismantler)	73,500	24,340
DB3706LW	Avalon Metals Limited	R Smith Metals	MRS	Car Breaker	A19: Metal Recycling Site (Vehicle Dismantler)	11,200	792
EB3503FS	Mr David Craddock & Mrs Janet Evans	City Spares	MRS	Car Breaker	A19: Metal Recycling Site (Vehicle Dismantler)	32,400	30
BB3008MX	P & T Moore Limited	P & T Moore Vehicle Dismantlers	MRS	Car Breaker	A19: Metal Recycling Site (Vehicle Dismantler)	4,999	1,478
AP3695FW	U K Bus Dismantlers Ltd	Streamhall Garage	MRS	Car Breaker	A19: Metal Recycling Site (Vehicle Dismantler)	24,999	201
NP3295FJ	Jason Baker and Richard Baker	J & R Recovery	MRS	Car Breaker	A19a: ELV Facility	2,499	76
EB3002KR	Avalon Metals Limited	Former E M R Facility	MRS	Metal Recycling	A20: Metal Recycling Site (mixed MRS's)	75,000	1,607
PP3195FJ	Evans R	Cobhall Cottage	MRS	Metal Recycling	A20: Metal Recycling Site (mixed MRS's)	2,568	216
NP3299VJ	Mayglothling Waste Ltd	Yaidon Farm	Treatment	Biological Treatment	A23: Biological Treatment Facility	49,999	28,590
BB3633DS	Mr Nigel Green & Mrs Sally Green	Much Fawley Farm	Treatment	Biological Treatment	A23: Biological Treatment Facility	15,999	12,432
GB3235RW	S T L Energy Ltd	S T L Energy Ltd	Treatment	Biological Treatment	A23: Biological Treatment Facility	34,000	5,977
YP3999FG	Tradebe Gwent Limited	Eign Waste Treatment Centre	Treatment	Biological Treatment	A23: Biological Treatment Facility	234,000	30,714
JB3434AU	The Pipe Corporation Limited	Land at Lower Vern	On/In Land	Deposit of waste to land (recovery)	A25: Deposit of waste to land as a recovery operation	94,000	9,108
CB3904UB	Gelpack Excelsior Ltd	Gelpack Excelsior Ltd	Treatment	Non-Haz Waste Transfer / Treatment	S0803: HCI Waste TS + treatment	74,999	19
FP3499VA	Severn Waste Services Ltd	Kington Household Recycling Centre	Transfer	CA Site	S0813: Non-hazardous & hazardous HWA Site	74,999	850
GB3031AC	Sodexo Property Solutions Ltd	County Hospital	Transfer	Clinical Waste Transfer	S0824: Clinical Waste Transfer Station	75,000	23
BB3201MD	Assured Energy Llp	Two Hoots Farm A D Plant	Treatment	Anaerobic Digestion	S1210: On-farm AD (farm wastes only)	28,314	4,477
CB3003GE	Bowley Storage and Marketing Limited	Bowley Court	Treatment	Anaerobic Digestion	S1210: On-farm AD (farm wastes only)	100,000	3,807
вв3609НЕ	David and Helen	Penllan A D	Treatment	Anaerobic Digestion	S1210: On-farm AD (farm wastes only)	36,500	4,466



Permit	Operator	Site Name	Site Category	Site Type	Permit Site Type	Annual Capacity	2016 Input (tonnes)
	Morgan						
CB3004LJ	Herefordshire Biogas Limited	Herefordshire Biogas	Treatment	Anaerobic Digestion	S1210: On-farm AD (farm wastes only)	36,500	12,155
BB3703KK	M & M Power Limited	The Biogas Facility	Treatment	Anaerobic Digestion	S1210: On-farm AD (farm wastes only)	28,600	11,810
BB3908MP	Mr David Pursey, Mrs Elizabeth Pursey & Mr Roger Pursey	Trevase Farm A D	Treatment	Anaerobic Digestion	S1210: On-farm AD (farm wastes only)	36,500	1,468
AB3402XC	P T Baker Farms Limited	Eardisley Park Farm Facility	Treatment	Anaerobic Digestion	S1210: On-farm AD (farm wastes only)	36,499	1,475
CB3303CW	Shed Field Growers Limited	The Leen Digester	Treatment	Anaerobic Digestion	S1210: On-farm AD (farm wastes only)	36,500	16,712
BB3402XZ	Quickskip Hereford Limited	Fir Tree Lane Site	Treatment	Physical Treatment	SR2010 No12: Treatment of waste to produce soil <75,000 tpy	75,000	2,200
MRS: Metal	Recycling Site AD	: Anaerobic Digestion	WTS: Wa	aste Transfer Station	HWS: Household Waste Site		

Annex C





Annex C: Permitted Waste Facilities, Herefordshire, 2017

Permit	Operator	Site Name	Site Category	Site Type	Permit Site Type	Annual Capacity	2017 Input (tonnes)
DP3395FN	Eastside 2000 Limited	Eastside Recycling Facility	Transfer	Haz Waste Transfer	A9: Haz Waste Transfer Station	75,000	41,035
CB3132AC	Rachael Slaughter	Animal Funeral Services	Transfer	Haz Waste Transfer	A9: Haz Waste Transfer Station	5,000	18
TP3595FH	Lively Joseph Henry	Quickskip (Hereford) Transfer Station	Transfer	Non-Haz Waste Transfer	A11: Household, Commercial & Industrial Waste T Stn	75,000	31,739
ZP3995FP	M S & E M Patrick Ltd	Marlbrook Farm	Transfer	Non-Haz Waste Transfer	A11: Household, Commercial & Industrial Waste T Stn	24,999	9,701
YP3699FB	Wye Valley Skips	Wye Valley Skips	Transfer	Non-Haz Waste Transfer	A11: Household, Commercial & Industrial Waste T Stn	6,240	51
FP3895FS	Mercia Waste Management Ltd	Leominster HWS & WTS	Transfer	Non-Haz Waste Transfer	A11: Household, Commercial & Industrial Waste T Stn	39,050	17,804
				CA Site	A13: Household Waste Amenity Site		6,522
XP3095FM	Mercia Waste Management Ltd	Rotherwas HWS, WTS & MRF	Transfer	Non-Haz Waste Transfer	A11: Household, Commercial & Industrial Waste T Stn	70,500	44,826
				CA Site	A13: Household Waste Amenity Site	, 0,300	13,440
XP3995FJ	Mercia Waste Management Ltd	Bromyard HWS	Transfer	CA Site	A13: Household Waste Amenity Site	4,999	2,093
SP3698CN	Mercia Waste Management Ltd	Ledbury HWS	Transfer	CA Site	A13: Household Waste Amenity Site	4,350	2,531
XP3695FV	Mercia Waste Management Ltd	Ross on Wye HWS	Transfer	CA Site	A13: Household Waste Amenity Site	25,000	4,641
BB3706MV	Hereford Crushing and Demolition Limited	H C D Limited	Treatment	Material Recycling Facility	A15: Material Recycling Treatment Facility	70,000	3,657
BB3502TF	Balfour Beatty Living Places Ltd	Land Adjacent to Unit	Treatment	Physical Treatment	A16: Physical Treatment Facility	5,000	3,747
AB3609FC	Hereford Quarries Limited	Former Lugg Bridge Quarry	Treatment	Physical Treatment	A16: Physical Treatment Facility	250,000	87,409
VP3494VP	Kingspan Insulation Ltd	Kingspan Insulation Ltd	Treatment	Physical Treatment	A16: Physical Treatment Facility	5,000	144



Permit	Operator	Site Name	Site Category	Site Type	Permit Site Type	Annual Capacity	2017 Input (tonnes)
DB3308GK	Quickskip Hereford Ltd	Quickskip Hereford Limited	Treatment	Physical Treatment	A16: Physical Treatment Facility	74,999	9,990
AB3604XD	Avalon Metals Limited	Eastside Recycling Facility	MRS	Car Breaker	A19: Metal Recycling Site (Vehicle Dismantler)	73,500	29,950
BB3008MX	P & T Moore Limited	P & T Moore Vehicle Dismantlers	MRS	Car Breaker	A19: Metal Recycling Site (Vehicle Dismantler)	4,999	1,658
AP3695FW	U K Bus Dismantlers Ltd	Streamhall Garage	MRS	Car Breaker	A19: Metal Recycling Site (Vehicle Dismantler)	24,999	148
NP3295FJ	Jason Baker and Richard Baker	J & R Recovery	MRS	Car Breaker	A19a: ELV Facility	2,499	9
EB3002KR	Avalon Metals Limited	Former E M R Facility	MRS	Metal Recycling	A20: Metal Recycling Site (mixed MRS's)	75,000	3,034
PP3195FJ	Evans R	Cobhall Cottage	MRS	Metal Recycling	A20: Metal Recycling Site (mixed MRS's)	2,568	240
NP3299VJ	Mayglothling Waste Ltd	Yaidon Farm	Treatment	Biological Treatment	A23: Biological Treatment Facility	49,999	28,159
BB3633DS	Mr Nigel Green & Mrs Sally Green	Much Fawley Farm	Treatment	Biological Treatment	A23: Biological Treatment Facility	15,999	12,350
GB3235RW	S T L Energy Ltd	S T L Energy Ltd	Treatment	Biological Treatment	A23: Biological Treatment Facility	34,000	4,437
YP3999FG	Tradebe Gwent Limited	Eign Waste Treatment Centre	Treatment	Biological Treatment	A23: Biological Treatment Facility	234,000	14,094
JB3434AU	The Pipe Corporation Limited	Land at Lower Vern	On/In Land	Deposit of waste to land (recovery)	A25: Deposit of waste to land as a recovery operation	94,000	9,898
CB3904UB	Gelpack Excelsior Ltd	Gelpack Excelsior Ltd	Treatment	Non-Haz Waste Transfer / Treatment	S0803: HCI Waste TS + treatment	74,999	1
FP3499VA	Severn Waste Services Ltd	Kington Household Recycling Centre	Transfer	CA Site	S0813: Non-hazardous & hazardous HWA Site	74,999	1,361
BB3201MD	Assured Energy Llp	Two Hoots Farm A D Plant	Treatment	Anaerobic Digestion	S1210: On-farm AD (farm wastes only)	28,314	806
	Bowley Storage And Marketing Limited	Bowley Court	Treatment	Anaerobic Digestion	S1210: On-farm AD (farm wastes only)	100,000	6,023
BB3609HE	David and Helen Morgan	Penllan A D	Treatment	Anaerobic Digestion	S1210: On-farm AD (farm wastes only)	36,500	4,658
CB3004LJ	Herefordshire Biogas Limited	Herefordshire Biogas	Treatment	Anaerobic Digestion	S1210: On-farm AD (farm wastes only)	36,500	13,792



Permit	Operator	Site Name	Site	Site Type	Permit Site Type	Annual	2017 Input
			Category			Capacity	(tonnes)
BB3703KK	M & M Power Limited	The Biogas Facility	Treatment	Anaerobic Digestion	S1210: On-farm AD (farm wastes only)	28,600	13,290
BB3908MP	Mr David Pursey, Mrs Elizabeth Pursey & Mr Roger Pursey	Trevase Farm A D	Treatment	Anaerobic Digestion	S1210: On-farm AD (farm wastes only)	36,500	1,462
AB3402XC	P T Baker Farms Limited	Eardisley Park Farm Facility	Treatment	Anaerobic Digestion	S1210: On-farm AD (farm wastes only)	36,499	1,996
CB3107FP		R Edwards & Co (Staunton) Limited	Treatment	Anaerobic Digestion	S1210: On-farm AD (farm wastes only)	36,500	200
CB3303CW	Shed Field Growers Limited	The Leen Digester	Treatment	Anaerobic Digestion	S1210: On-farm AD (farm wastes only)	36,500	15,626
FB3436RJ	Mr P Mann, Mr M Mann & Ms J Mann	Heath Farm	Treatment	Anaerobic Digestion	SR2010 No16: On-farm anaerobic digestion <75,000 tpy	74,999	957
MRS: Metal	Recycling Site AD	: Anaerobic Digestion	WTS: W	aste Transfer Station	HWS: Household Waste Site		

Annex D





Annex D: Origin of Waste at Permitted Waste Facilities in Herefordshire, 2016, by WPA or Region

Operator	Site Name	Facility Type														
			Herefordshire	Monmouthshire	Worcestershire	Powys	West Midlands - not codeable	Gloucestershire	Newport	Shropshire	Caerphilly	Blaenau Gwent	Staffordshire	Vale of Glamorgan	Other (less than 1,000 tonnes)	Grand Total
Eastside 2000 Limited	Eastside Recycling Facility	HazWaste Transfer	35,378	2,127	113	73	729	1,187	6	55	3	78	3	307	764	40,824
Lively Joseph Henry	Quidkskip (Hereford) Transfer Station	Non-HazWaste Transfer	34,780										-		-	34,780
Wye Valley Skips	Wye Valley Skips	Non-HazWaste Transfer	296												-	296
MS&EMPatrick Ltd	Márlbrook Farm	Non-HazWaste Transfer	8,098	33	311	195		34		1,176					-	9,847
Mercia Waste Management Ltd	Leominster HWS & Transfer Station	Non-HazWTS and CASite	23,940		1,778										-	25,718
Mercia Waste Management Ltd	Rotherwas HWS, Transfer Station & MRF	Non-HazWTS and CASite	56,103												-	56,103
Mercia Waste Management Ltd	Bromyard HWS	CASite	2,067												-	2,067
Mercia Waste Management Ltd	LedburyHWS	CASite	2,585													2,585 4,573
Mercia Waste Management Ltd	RossonWyeHWS	CASite	4,573										-		_	4573
Severn Waste Services Ltd	Kington Household Recycling Centre	CASite	850										-		_	850
Hereford Crushing and Demolition Limited	HCDLimited	Material Recycling Facility	2,950													2,950
Hereford Quarries Limited	Former Lugg Bridge Quarry	Physical Treatment	47,328	1,416	105	36		1,149		748					173	50,956
Balfour Beatty Living Places Ltd	Land Adjacent to Unit 3	Physical Treatment	3,345	.,	100	30		1,1.13		, 10					-	3,345
Quidskip Hereford Ltd	Quidskip Hereford Limited	Physical Treatment	6,825											-	_	6825
Kingspan Insulation Ltd	Kingspan Insulation Ltd	Physical Treatment	205										\longrightarrow			6,825 205
Avalon Metals Limited	Eastside Recycling Facility	Car Breaker	15,802	514		1,140	287	776	3,836	90	1	882	3	437	572	24,340
UKBus Dismantlers Ltd	Streamhall Garage	Car Breaker	50	J 1 -1	52	1,140	201	30	کنیرد	50		ω <u>z</u>		14	49	201
P&TMoore Limited	P&TMbore Vehicle Dismantlers	Car Breaker	540		333	267		30		330			-		8	1,478
Avalon Metals Limited	RSmith Metals	Car Breaker	731	0	<u>သ</u>	36		6	0	330	0	1	0		12	792
MrDavid Craddodk&Mrs Janet Evans		Car Breaker	30	U	I	30	4	U	U	I I	U	I			۱۷	30
	City Spares		45				15								16	76
Jason Baker and Richard Baker	J&RRecovery	Car Breaker)E		110	15 24	4				0			16	
Avalon/Vetals Limited	Former BVR Facility	Metal Recycling	1,406	25	10	118	24	4		5		O	0		16	1,607
Evans R	Cobhall Cottage	Metal Recycling	32		10	9		90							75	216
MrNigel Green & Mrs Sally Green	Much Fawley Farm	Biological Treatment	12,432				F077								-	12,432
STL Energy Ltd	STL Energy Ltd	Biological Treatment					5,977								-	5,977
Mayglothling Waste Ltd	Yaidon Farm	Biological Treatment	12,912	380	3,483	5,674	172	576	1,508	2,433		480	85	246	642	28,590
Tradebe Gwent Limited	EignWaste Treatment Centre	Biological Treatment	15,668	5,025	1,991	202		3,248	27	149	3,319	15	946		123	30,714
The Pipe Corporation Limited	Landat Lower Vern	Deposit of waste to land (recovery)	9,108												-	9,108
Gelpack Excelsior Ltd	Gelpadk Excelsior Ltd	Non-HazWaste Transfer/Treatment	19												-	19
Sodexo Property Solutions Ltd	County Hospital	Clinical Waste Transfer	23												-	23
Bowley Storage and Marketing Limited	BowleyCourt	Anærobic Digestion	3,807												-	3,807
PT Baker Farms Limited	Eardisley Park Farm Facility	Anærobic Digestion	1,475												-	1,475
Herefordshire Biogas Limited	Herefordshire Biogas	Anærobic Digestion	12,155												-	12,155
David And Helen Morgan	Penllan A D	Anærobic Digestion	4,466												-	4,466
M&MPower Limited	The Biogas Facility	Anærobic Digestion	11,810												-	11,810
Assured Energy Lip	Two Hoots Farm AD Plant	Anærobic Digestion	4,477												-	4,477
MrD, Mrs E&MrR Pursey	Trevase Farm AD	Anaerobic Digestion	1,468												_	1,468
Shed Field Growers Limited	The Leen Digester	Anærobic Digestion	16,712										-		_	16,712
Quidskip Hereford Limited	Fir Tree Lane Site	Physical Treatment	2200										\longrightarrow	+	_	2,200

Annex E





Annex E: Origin of Waste at Permitted Waste Facilities in Herefordshire, 2017, by WPA or Region

Operator	Site Name	Facility Type												
			Herefordshire	Powys	Gloucestershire	Shropshire	Monmouthshire	Worcestershire	Newport	Hertfordshire	Blaenau Gwent	Vale of Glamorgan	Other (less than 1,000 tonnes)	1035 41,035
Eastside 2000 Limited	Eastside Recycling Facility	HazWaste Transfer	34,954	654	1,590	62	2,217	165	29		108	535	722	41,035
Rachael Slaughter	Animal Funeral Services	HazWaste Transfer	18										-	18
Lively Joseph Henry	Quidskip (Hereford) Transfer Station	Non-HazWaste Transfer	31,739										-	31,739
Wye Valley Skips	Wye Valley Skips	Non-HazWaste Transfer	45		1		5						-	51
MS&EMPatrick Ltd	Marlbrook Farm	Non-HazWaste Transfer	7,588	200	55	1,573	27	259					-	9,701
Mercia Waste Management Ltd	Leominster HWS& Transfer Station	Non-HazWTS and CA Site	23,104					1,223					-	24,326
Mercia Waste Management Ltd	Rotherwas HWS, Transfer Station & IMRF	Non-HazWTS and CA Site	58,266					-					-	58,266
Mercia Waste Management Ltd	Bromyard HWS	CASite	2,093										-	2,093
Mercia Waste Management Ltd	Ledbúry HWS	CASite	2,531										-	2,531
Mercia Waste Management Ltd	RossonWyeHMS	CASite	4,641										-	4,641
Severn Waste Services Ltd	Kington Household Recycling Centre	CASite	1,361										-	1,361
Hereford Crushing and Demolition Limited	HČDLimited	Material Recycling Facility	3,657										-	3,657
Kingspan Insulation Ltd	Kingspan Insulation Ltd	Physical Treatment	144										-	144
Balfour Beatty Living Places Ltd	Land Adjacent to Unit 3	Physical Treatment	3,747										-	3,747
Hereford Quárries Ltd	Lugg Bridge Quarry	Physical Treatment	77,799	74	5,307	2,697	342	961	102		23		105	87,409
Quidkskip Hereford Ltd	Quidskip Hereford Limited	Physical Treatment	9,990		,	•							-	9,990
Avalon Metals Limited	Eastside Recycling Facility	Car Breaker	18,646	1,120	972	46	2,281		3,479	5	28	1,170	2203	29,950
P&TMcore Limited	P&TMooréVehide Dismantlers	Car Breaker	574	308		426	,	350	,				-	1,658
UK Bus Dismantlers Ltd	Streamhall Garage	Car Breaker	32		35			23		8		12	38	148
Jason Baker and Richard Baker	J&R Recovery	Car Breaker	9										-	9
Evans R	Cobhall Cottage	Metal Recycling	25	10	120			7					78	240
Avalon Metals Limited	Former EMR Facility	Metal Recycling	2,549	228	61	25	10		0	0	64	3	94	3,034
Tradebe Gwent Limited	EignWaste Treatment Centre	Biological Treatment	6,637	2,197	60	883	1,634			2,656			27	14,094
MrNigel Green & Mrs Sally Green	Much Fawley Farm	Biological Treatment	12,350										-	12,350
STLEnergyLtd	STLEnergyLtd	Biological Treatment	4,437										-	4,437
Mayglothling Waste Ltd	Yaidon Farm	Biological Treatment	13,560	5,317	602	2,093	2,005	1,631			1,721	48	1,182	28,159
The Pipe Corporation Limited	LandatLowerVern	Deposit of waste to land (recovery)	9,898			-		-					-	9,898
Gelpadk Excelsior Ltd	Gelpadk Excelsior Ltd	Non-HazWaste Transfer/Treatment	1										-	1
Bowley Storage and Marketing Limited	Bowley Court	Anærobic Digestion	6,023										-	6,023
PTBaker Farms Limited	Eardisley Park Farm Facility	Anærobic Digestion	1,996										-	1,996
Herefordshire Biogas Limited	Herefordshire Biogas	Anærobic Digestion	13,792										-	13,792
David and Helen Morgan	Penllan A D	Anærobic Digestion	4,658										-	4,658
REdwards & Co (Staunton) Limited	R.Edwards & Co (Staunton) Limited	Anærobic Digestion	200										-	200
M&MPower Limited	The Biogas Facility	Anærobic Digestion	13,290										-	13,290
Shed Field Growers Ltd	The Leen Digester	Anærobic Digestion	15,626										-	15,626
MrD,MrsE&MrRPursey	Trevase FarmAD	Anaerobic Digestion	1,462										-	1,462
Assured Energy Lip	Two Hoots Farm AD Plant	Anaerobic Digestion	800					6					-	806
MrPMann, MrMiMann&MsJMann	Heath Farm	Anaerobic Digestion				957							-	957
		Total	388,240	10,108	8,802	8,761	8,521	4,624	3,609	2,670	1,944	1,768	4,450	443,498

Annex F





Annex F: Exemption Descriptions

Usage Exemptions

Exemption Exemptions	Maximum Quantity	Period	Comment and assumption
U1 - Use of Waste in Construction This exemption allows the use of suitable wastes for small scale construction instead of using virgin raw	5,000 tonnes of mainly inert materials for general construction	In total over any 3-year period	The quantity limit is for the total quantity for all the waste types used or stored. Whilst the majority of waste will come from C&D activity, some waste will
materials	1,000 tonnes of soil, stone etc plus wood chip for paths, bridleways or car parks		come from C&I sources, in particular wood. The amount of total material handled through each exemption could be high; however, wood volumes are likely to be low. Any glass handled will come from other treatment processes and been captured in other datasets
	50,000 tonnes of soil, stone and road planings for road construction		This exemption is considered in the CD&E capacity estimates, at an assumed annual average of 100 to 1,000 tonnes per exemption. However, it cannot be considered as a guaranteed capacity to manage CD&E wastes.
U2 - Use of baled end-of-life tyres in construction This exemption enables the use a small number of baled end-of-life tyres (tyre bales) in construction projects	50 tonnes of baled end- of-life tyres only	In total	This tonnage will have been captured by another dataset
U3 - Use of waste in the construction of entertainment or educational installations etc	20 tonnes	At any one time	This exemption covers waste primarily from CD&E activity but is unlikely to be widely used or significantly to affect the C&I and CD&E waste estimates and so is excluded
U4 - Burning of waste as a fuel in a small appliance To allow the use of plant tissue waste, wood and untreated wooden packaging as a fuel to produce heat or power	10 tonnes	At any one time	This exemption is considered in the C&I waste estimates, at an assumed annual average of 10 tonnes per exemption
U5 - Use of waste-derived biodiesel as fuel To enable businesses to store and use waste- derived biodiesel as a fuel in portable generators and vehicles	5,000 Litres	At any one time	This tonnage will have been captured by another dataset. Therefore, has been excluded for the C&I waste estimates.



Exemption	Maximum Quantity	Period	Comment and assumption				
U6 - Use of sludge for the purposes of re- seeding a waste water treatment plant Covers sludge from another WWT plant	1,000 cubic metres	At any one time	This tonnage will have been captured by another dataset. Therefore, has been excluded for the C&I waste estimates.				
U7 - Use of effluent to clean a highway gravel bed To allow effluent from water and waste water treatment plants to be used for cleaning highway gravel beds Covers effluent from WWT plants	24 cubic metres	24 hours	This tonnage will have been captured by another dataset. Therefore, has been excluded for the C&I waste estimates.				
U8 - Use of waste for a specified purpose To allow waste to be used, where it is suitable for	Varying quantities for specific uses:	At any one time	A range of direct uses for waste without treatment, the most relevant include untreated wood, paper from paper manufacturing, end of life tyres				
use without treatment Specific uses include horse ménages, ornamental	Use in horse menages (1,000 tonnes)		Other wastes covered under this exemption will have been captured under other exemptions (T4 & T6) treatment				
purposes, animal bedding, also construction, treating effluent or water	Use in animal bedding (100 tonnes)		The blast furnace tonnage is high but will be fed from a relatively small number of steel production operations (<10)				
	End of life tyres (40 tonnes)		This exemption is considered in the C&I waste estimates, at an assumed annual average of 250 tonnes per exemption				
	Blast furnace slag and stones (50,000 tonnes)						
U9 - Use of waste to manufacture finished goods-	Varying quantities for specific uses:	At any one time	This exemption uses waste from multiple sources with varying quantity limits. Glass, paper and card and textiles are potentially the highest volume				
To use waste in place of raw materials in the	Glass (5,000 tonnes)		of material handled				
manufacture to produce a finished product	Paper and cardboard (15,000 tonnes)		There is the possibility for some waste to also be covered under T1, T2 and T4				
	Textiles (1,000 tonnes)		This exemption would be considered in the C&I waste estimates, at an				
	Metal, plastic, ash, gypsum (500 tonnes)		assumed annual average of 2,500 tonnes per exemption. However, there are no non-farm exemptions registered				



Exemption	Maximum Quantity	Period	Comment and assumption
U10 - Spreading waste on agricultural land to confer benefit - To allow specified wastes, mainly for waste from food production and arising from other treatment exemption, to be spread on agricultural land to replace manufactured fertilisers or virgin materials	Quantity limits are 50t per hectare in a 12-month period with the exception of: dredging spoil from habitat maintenance which is 150t per hectare; and ash from wood chip boilers under U4 at 1t per hectare	12-month period but with storage at any one time limitations	Some of the material (e.g. compost) would be captured under other exemptions T23-26 and T32 These exemptions would be considered in the C&I waste estimates, at an assumed annual average of 200 tonnes per exemption.
U11 - Spreading waste on non-agricultural land to confer benefit To allow the spreading of a number of different wastes, mainly for waste from food production and arising from other treatment exemption, on non-agricultural land to replace manufactured fertilisers or virgin materials			
U12 - Use of Mulch To allow landscapers and farmers to spread mulch as a protective covering onto land around trees, bushes, or plants	100 tonnes of untreated wood and plant matter	Per month	Maximum annual capacity 1,200 tonnes This exemption would be considered in the C&I waste estimates, at an assumed annual average of 600 tonnes per exemption.
U13 - Spreading of plant matter to confer benefit Allows spread cut plants at the place of production for weed suppression or to provide nutrients to the soil	50 tonnes per hectare	Per 12 months	Given the limited tonnage and the nature of the exemption, this has been excluded from C&I and CD&E waste estimates
U14 - Incorporation of ash into soil Allows ash from the burning of plant tissues to be incorporated back into the soil return of nutrients to the soil	10 tonnes per hectare	Not specified	Given the limited tonnage and the nature of the exemption, this has been excluded from C&I and CD&E waste estimates
U15 - Pig and poultry ash Allow ash to be mixed with slurry and/or manure and spread on farmland to provide the soil with nutrients	150kg per hectare	Per 12 months	The tonnage here would be captured through a different exemption as it is from the incineration of pig and poultry carcases
U16 - Use of depolluted end-of-life vehicles for	Two depolluted ELVs and	At any one time	The tonnage here would be captured through a vehicle depolluting facility



Exemption	Maximum Quantity	Period	Comment and assumption
	5 cubic metres of non- hazardous components		that already has an environmental permit and is captured in another dataset. Therefore, has been excluded for the C&I waste estimates.



Treatment Exemptions

Exemption	Quantity	Period	Comment and assumption
T1 - Cleaning, washing, spraying or coating relevant waste To treat waste packaging so that it can be reused in its original form	Total of 300 tonnes of packaging materials (glass, paper and card, plastic, textiles)	Over any 7-day period	Maximum annual capacity of 15,600 tonnes This exemption would be considered in the C&I waste estimates and capacity assessment at an assumed annual average of 1,200 tonnes per exemption.
T2 - Recovery of textiles Laundering or cleaning waste clothes and textiles to recover them for reuse	Total of 20,000 tonnes of textiles and clothes materials	At any one time	This exemption would be considered in the C&I waste estimates and capacity assessment at an assumed annual average of 2,000 tonnes per exemption
T4 - Preparatory treatments (baling, sorting, shredding etc) Treatment of waste to reduce its volume	Cans and foils (500 tonnes) Food and drink cartons (3,000 tonnes) Glass (5,000 tonnes) Paper and cardboard (excluding food and drink cartons) (3,000 tonnes) Plastic (3,000 tonnes) Textiles and clothes (3,000 tonnes)	Per week	Maximum annual capacity: 26,000 tonnes of cans and foils 156,000 tonnes of food and drink cartons 260,000 tonnes of glass 156,00 tonnes of paper and cardboard) 156,00 tonnes of plastic 156,00 tonnes of textiles and clothes Non-farm exemptions would be considered in the C&I waste estimates and capacity assessment at the following assumed annual average tonnage per exemption. Cans and foil - 3,000 tonnes Food and drink cartons - 5,000 tonnes Glass - 5,000 tonnes Paper and cardboard - 15,000 tonnes Plastic - 10,000 tonnes Textiles and clothes - 5,000 tonnes
T5 - Screening and blending of waste Allows temporary small-scale treatment of wastes to produce an aggregate or a soil	5,000 tonnes of materials for aggregate/soil production Except for manufacture of road stone where limit is 50,000 tonnes	Over 3-year period	An assumed maximum throughput of 1,750 tonnes per annum would be considered in the capacity assessment. However, it cannot be considered as a guaranteed capacity to manage CD&E wastes. Most material is likely to be generated through CD&E activities at a construction site and the use of the material covered under another exemption, so care is needed not to double count tonnages.



Exemption	Quantity	Period	Comment and assumption
T6 - Treatment of waste wood and waste plant matter by chipping, shredding, cutting or pulverising Allows waste wood and waste plant matter to be chipped, shredded, cut or pulverised to make it easier to store and transport, or to convert it into a suitable form for use	500 tonnes of plant tissue waste and wood	Over any 7-day period	Maximum capacity of 26,000 tonnes per annum This exemption would be considered in the C&I waste estimates and capacity assessment at an assumed annual average of 2,000 tonnes per exemption.
T8 - Mechanical treatment of end-of-life tyres To treat small amounts of waste end-of-life tyres by means of baling, shredding, peeling, shaving or granulating, to ensure they can be recovered	Up to 60 tonnes of tyres	Over any 7-day period	Maximum capacity 3,120 tonnes per annum This exemption would be considered in the C&I waste estimates and capacity assessment at an assumed annual average of 60 tonnes per exemption.
T9 - Recovery of scrap metal To treat scrap metal by sorting, grading, shearing by manual feed, baling, crushing or cutting it with hand-held equipment to make it easier to handle and to help with its recovery	1,000 tonnes of metal	At any one time	This exemption would be considered in the C&I waste estimates and capacity assessment at an assumed annual average of 2,500 tonnes per exemption.
T10 - Sorting mixed waste Allows small organisations, such as charities, to sort out separate recyclable wastes so that they can be recovered	10 tonnes of recyclable materials	Over any 7-day period	This exemption would be considered in the capacity assessment at an assumed annual average of 520 tonnes per exemption. The majority of this waste is likely to have been generated from household sources and captured in the LACW data
T11 - Repair or refurbishment of WEEE Allows repair, refurbish or dismantle various types of WEEE so that the whole WEEE item or any dismantled parts can be reused for their original purpose or dismantled parts can go for recovery	1,000 tonnes of WEEE	Over any 12-month period	Maximum capacity 1,000 tonnes per annum. This exemption would be considered in the capacity assessment at an assumed annual average of 500 tonnes per exemption.



Exemption	Quantity	Period	Comment and assumption
T12 - Manual treatment of waste Allows waste to be sorted, repaired or refurbished where possible for reuse and, where this is not possible, to be sorted and dismantled for recovery	Various materials generally up to 100 tonnes Includes bicycles, furniture, windows, tools, clothing	At any one time	Most operations are unlikely to deal with multiple waste types given the waste types and the nature of the exemption. Therefore, throughputs are likely to be limited. In addition, a reasonable proportion of the wastes involved are likely to have been generated from household sources and captured in the LACW data This exemption would be considered in the capacity assessment at an assumed annual average of 60 tonnes per exemption.
T13 - Treatment of waste food Allows the recovery of food waste by decanting it or unwrapping it and recovering the packaging	30 tonnes of food waste	At any one time	Given the nature of the exemption, this tonnage is likely to be captured at a permitted facility once moved on. Therefore, has been excluded for the C&I waste estimates.
T14 - Crushing and emptying vehicle waste oil filters To recover oil and reduce the size of the oil filters to aid transport for the purpose of recovery	1 tonne of oil filters	At any one time	Only applies at the place of production and this tonnage is likely to be captured at a permitted facility once moved on. Therefore, has been excluded for the C&I waste estimates.
T15 - Treatment of waste aerosol cans To treat aerosol cans, by puncturing or crushing them using aerosol cans treatment equipment designed for that purpose, so that the metal can be recovered	Up to 3,000 cans	Over any 12-month period	Only applies at the place of production and this tonnage is likely to be captured at a permitted facility once moved on. Therefore, has been excluded for the C&I waste estimates.
T16 - Treatment of waste toner cartridges and waste ink cartridges by sorting, dismantling, cleaning or refilling To treat waste toner or ink cartridges, by sorting, cleaning, dismantling or refilling	50,000 cartridges	At any one time	This exemption would be considered in the C&I waste estimates and capacity assessment at an assumed annual average of 50 tonnes per exemption.
T17 - Crushing waste fluorescent tubes Crushing waste fluorescent tubes prior to collection for recovery	3 tonnes fluorescent tubes	Over any 24-hour period	Only applies at the place of production and this tonnage is likely to be captured at a permitted facility once moved on. Therefore, has been excluded for the C&I waste estimates.



Exemption	Quantity	Period	Comment and assumption
T18 - Dewatering using flocculants To treat waste by using flocculants to dewater it so that clay or water-based paints can be recovered	30,000 litres of clay effluent from manufacture of ceramics and water based paint wash waters (approximately 30t)	At any one time	Small number of exemptions This exemption would be considered in the C&I waste estimates and capacity assessment at an assumed annual average of 150 tonnes per exemption.
T19 - Physical and chemical treatment of waste edible oil and fat to produce biodiesel Allows small-scale physical and chemical treatment of waste edible oils and fats to produce a fuel	5,000 litres of edible oil and fat (approximately 4.3t)	At any one time	Small tonnage at any one time. This exemption would be considered in the C&I waste estimates and capacity assessment at an assumed annual average of 100 tonnes per exemption.
T20 - Treatment of waste at a water treatment works Allows the treatment of certain water treatment works waste at a water treatment works to reduce the volume for transport	10,000 cubic metres of water treatment sludges	Over any 12-month period	Covers small scale intermediate treatment and the resultant tonnage is likely to be captured at a permitted facility once moved on. Therefore, has been excluded for the C&I waste estimates.
T21 - Recovery of waste at a waste water treatment works - Allows recovery of wastes, such as sludge from a septic tank or cess pool, which need further treatment at a waste water treatment work	100,000 cubic metres water treatment and septic tank sludges	Over any 12-month period	Covers small scale intermediate treatment and the resultant tonnage is likely to be captured at a permitted facility once moved on. Therefore, has been excluded for the C&I waste estimates.
T23 - Aerobic composting and associated prior treatment Allows composting of small volumes of vegetation, cardboard and food wastes to produce a compost that can be spread on land to provide benefit	60 tonnes of plant tissue and biodegradable waste	At any one time	Maximum throughput assumed to be 400 tonnes per annum (calculated on the basis of a 8 week composting period) This exemption would be considered in the C&I waste and capacity assessment at an assumed annual average of 400 tonnes per exemption.



Exemption	Quantity	Period	Comment and assumption
T24 - Anaerobic digestion at premises used for agriculture and burning of resultant biogas Allows farmers to anaerobically digest manures, slurries and vegetation on their farms to produce digestate that can be used as a fertiliser or soil conditioner	1,250 cubic metres of plant tissue waste and horse and farmyard manure, slurry	At any one time	Agricultural sources only; therefore, the exemption has been excluded from the C&I estimates and capacity assessment
T25 - Anaerobic digestion at premises not used for agriculture and burning of resultant biogas Allows the treatment of food and other biodegradable wastes by anaerobic digestion to produce a digestate which can be used to provide benefit to land The gas produced must be used for generating energy	50 cubic metres of plant tissue waste, horse and farmyard manure, slurry only, biodegradable kitchen and canteen waste etc	At any one time	Maximum throughput assumed to be 1000 tonnes per annum (calculated on the basis of a 3-week digestion period) This exemption would be considered in the C&I waste estimates and capacity assessment at an assumed annual average of 500 tonnes per exemption.
T26 - Treatment of kitchen waste in a wormery Allows very small scale treatment of waste from kitchens using a wormery to produce a compost	6 tonnes of biodegradable kitchen and canteen waste and paper and cardboard	Over any 12-months period	Small tonnage at any one time; therefore, the exemption has been excluded from the C&I estimates and capacity assessment
T27 - Treatment of sheep dip using organophosphate-degrading enzyme Allows organophosphate (O-P) sheep dip to be treated with an approved O-P degrading enzyme	8,000 litres of sheep dip	Over any 24-hour period	Agricultural waste sources only and exemption applies at the place of production. Therefore, the exemption has been excluded from the C&I waste estimates and capacity assessment
T28 - Sorting and denaturing of controlled drugs for disposal Enables pharmacies and other similar places to comply with the requirements of the Misuse of Drugs Regulations 2001 by denaturing controlled drugs	1 cubic metres of medicines	At any one time	Intermediate treatment prior to disposal and the resultant tonnage is likely to be captured at a permitted facility once moved on. Therefore, has been excluded for the C&I waste estimates.



Exemption	Quantity	Period	Comment and assumption
T29 - Treatment of non-hazardous pesticide washings by carbon filtration for disposal Allows the treatment of non-hazardous pesticide washings prior to their disposal to land	8,000 litres of pesticide	Over any 24-hour period	Intermediate treatment prior to disposal and the resultant tonnage is likely to be captured at a permitted facility once moved on. Therefore, has been excluded for the C&I waste estimates.
T30 - Recovery of silver To recover silver from waste produced in connection with printing or photographic processes	1,000 litres of photographic wastes (approximately 0.7t)	At any one time	Small tonnage at any one time; therefore, the exemption has been excluded from the C&I waste estimates and capacity assessment
T31 - Recovery of monopropylene glycol from aircraft antifreeze fluids Allows airports to treat waste antifreeze to recover monopropylene glycol	250 cubic metres of antifreeze	Over any 7-day period	Only applies at the place of production and the waste will be treated /disposed of elsewhere and captured in the data at a permitted facility once moved on. Therefore, it has been excluded from the C&I waste estimates
T32 - Treatment of waste in a biobed or biofilter Allows the treatment of non-hazardous pesticides washings where they are generated, for example on farms and other places such as golf courses or parks	15,000 litres of non- hazardous pesticide washings	Over any 12-months period	The majority of these wastes are assumed to come from agricultural sources. Therefore, this exemption has been excluded from the C&I waste estimates.
T33 - Recovery of central heating oil by filtration Allows the filtering of central heating oil so that it can be reused	400 litres of central heating oil	Over any 7-day period	Small limit tonnage at any one time, unlikely to be widely used or significantly affect the C&I and CD&E waste estimates. Therefore, it has been excluded from the C&I and CD&E waste estimates



Disposal of Waste

Exemption	Quantity	Period	Comment and assumption
D1 - Deposit of waste from dredging of inland waters Allows the deposit of dredging spoil (dredgings) on the banks of the waters it was dredged from and to treat it by screening and dewatering	50 cubic metres of dredging spoil per metre of land	Over any 12-month period	The management of a specific waste stream and only applies at the place of production. Therefore, this exemption has been excluded from the CD&E waste estimates.
D2 - Deposit of waste from a railway sanitary convenience Some older rolling stock, for example forming part of a vintage steam train, has not been or cannot be fitted with appropriate collection facilities. This exemption allows those rolling stock to deposit waste onto the track	25 litres per discharge	n/a	Given the limited tonnage and the nature of the exemption, this exemption has been excluded from the C&I waste estimates
D3 - Deposit of waste from a portable sanitary convenience Allows the burying of waste from a portable toilet to avoid small quantities having to be transported long distances to sewage treatment works	1 cubic metre of waste	Over any 12-month period	Given the limited tonnage and the nature of the exemption, this exemption has been excluded from the C&I waste estimates
D4 - Deposit of agricultural waste consisting of plant tissue under a Plant Health Notice Allows the deposit of diseased crops, where they were grown, when a Plant Health Notice has been issued requiring the deposit in order to prevent the spread of plant disease and pests	250 tonnes of plant tissue wasted	n/a	Only applies to agricultural waste and the deposit requires a Public Health notice; exemption has been excluded from the C&I waste estimates
D5 - Depositing samples of waste for the purposes of testing or analysing them Allows the deposit and storage of waste samples, where these are required to comply with or enforce specified regulations, or before testing and analysis for research purposes	10 tonnes	Over any 12-months period	Given the limited tonnage and the nature of the exemption, this exemption has been excluded from the C&I waste estimates
D6 - Disposal by incineration	5 tonnes of plant tissue and	At any one	The incineration must be carried out by the person producing the waste e.g.



Exemption	Quantity	Period	Comment and assumption
Allows the disposal of small amounts of waste that have been produced on a site in an incinerator	wood wastes	time	joinery firm produces off-cuts of clean, untreated wood waste. The tonnage handled is likely to be limited This exemption has been excluded from the C&I waste estimates.
D7 - Burning waste in the open Allows the burning of plant tissue and untreated wood wastes in the open	10 tonnes of plant tissue and wood wastes	Over any 24-hour period	Historic exemption allowing organisations such as landscape gardeners to burn hedge trimmings, branches, etc on a bonfire at the places of production Maximum annual tonnage 3,650 tonne This exemption is considered in the C&I waste estimates, at an assumed annual average of 10 tonnes of plant tissue and untreated wood wastes per exemption
D8 - Burning waste at a port under a Plant Health Notice Allows the burning of plant tissue waste and wood packaging and packing materials at a port, when a Plant Health notice has been served to prevent the spread of plant disease	10 tonnes of plant tissue and wood packaging wastes	Over any 24-hour period	Only applies to waste from ships and the deposit requires a Public Health notice The tonnage handled is likely to be limited and there are no ports in Herefordshire Therefore, this exemption has been excluded from the C&I waste estimate.



Storage of Waste

Exemption	Quantity	Period	Comment and assumption
S1 - Storage of waste in secure containers Allows the storage of specific waste streams in secure containers at a different place to where the waste was produced, before the waste is transported to another site for recovery	400 cubic metres (per material) of the main recyclable materials or 3 cubic metres (per material) of the oil/oil filters or absorbents, filter and wiping clothes recyclable materials	At any one time but number of containers at any location limited to 20	Temporary storage prior to recovery, therefore the tonnage will be captured in other exemptions/permitted facilities once moved on Therefore, excluded from the C&I waste estimates
S2 - Storage of waste in a secure place Allows the storage of specific waste streams at a secure place at a different place to where the waste was produced, before the waste is transported to another site for recovery	Varying quantities for a wide range of materials	Varying periods between 3 and 12 months	Temporary storage prior to recovery, therefore the tonnage will be captured in other exemptions/permitted facilities once moved on Therefore, excluded from the C&I waste estimates
S3 - Storage of sludge Allows the storage of sludge at a place where it is to be used in accordance with the Sludge (Use in Agriculture) Regulations 1989	1250 tonnes of residual sludge from sewage plants and septic tanks	At any one time	Temporary storage prior to recovery, therefore the tonnage will be captured in other exemptions/permitted facilities once moved on Therefore, excluded from the C&I waste estimates

hendeca

Annex G

HEREFORDSHIRE MINERALS AND WASTE LOCAL PLAN DRAFT PLAN





Annex G: Non-farm Exemptions

Organisation Name	Organisation Address	Exemption		D	D	D 7	S	S	T	T	T1	T2					U1		U1		Tot
		reference	1	4	6		1	2	6	9	7	8	2	1	4	8	0	2	3	4	al
Dhamma Dipa	Pencoyd, St. Owens Cross, Hereford, HR2 8NG	WEX001045				Х														ļ!	1
Avalon Metals	The Glyn, Sandyway, St. Weonards, Hereford, HR2 8NX	WEX003230								Х											1
Herefordshire Council	County Offices, Plough Lane, Hereford, HR4 0LE	WEX003483					Χ														1
Severn Waste Services	Kings Road, Evesham, WR11 3XZ	WEX003656						Χ													1
Stephen jukes	1 Bell Row, Mordiford, Hereford, HR1 4LW	WEX005493						Χ													1
Balcan Engineering Ltd	Holmer Road, Hereford, HR4 9RT	WEX007172									Х										1
Gelpack Industrial Ltd	Unit 4, Madley Industrial Estate, Hereford, HR2 9NQ	WEX016550						Χ													1
Oliver Penney	Gadbridge Road, Weobley, Hereford, HR4 8SN	WEX018049						Χ				Х									2
Oliver Penney	Staunton-On-Wye, Hereford, HR4 7LT	WEX018123						Χ				Х									2
Jonathan Hay	Lower Cleeve Farm, Hom Green, Ross-On-Wye, HR9 7TD	WEX018798	Х			Х														Х	3
Kington Golf Club	Club House, Bradnor, Kington, HR5 3RE	WEX019145				Х								Х		Χ					3
Dr Andrea Johnson	Much Birch, Hereford, HR2 8HT	WEX019817						Χ													1
Dr Andrea Johnson	Much Birch, Hereford, HR2 8HT	WEX019828						Χ				Х									2
Derek Robertshaw	Bankside, The Row, Wellington, Hereford, HR4 8AP	WEX021649				Х															1
Bruce Jenkyn-Jones	Far House Farm, Lower Maescoed, Hereford, HR2 0HP	WEX024092	Х			Х			Х				Х			Х		Х		Х	7
Edward Smith	Credale, Upper Hill, Leominster, HR6 0JZ	WEX024251		ĺ		Χ													Х		2
Dr Andrew Leeman	Kent Avenue, Ross-On-Wye, HR9 5AH	WEX024534					Χ														1
Jonathan Maekay-Lewis	Gattertop Manor, Ivington, Leominster, HR6 0JY	WEX024559			Χ													Х			2
Discover Parks	Nun House Farm, , Eardisland, Leominster, HR6 9BG	WEX025246				Χ								Х							2
Gene Clark	Kingsland, Leominster, HR6 9QL	WEX025446					Х	Χ													2
Robert Murfin	Brock Hall Cottage, Hamnish, Leominster, HR6 0QS	WEX027187												Х	Х						2
Premier Plants Centre Ltd	Three Ashes, Hereford, HR2 8LX	WEX027652		Х		Х															2
Edward G Clive	Whitfield House, Whitfield, Hereford, HR2 9BA	WEX028244	Х			Χ			Χ	Χ				Х	Χ	Χ	Х				8



Organisation Name	Organisation Address	Exemption reference	D 1			D 7		S 2	T 6	T	T1	T2 8	T3 2		U	_	U1 0	U1 2	U1 3		Tot al
N Biddulph	Underdown Lodge, Gloucester Road Ledbury HR8 2JE	WEX028253	X	4	0	X		2	Х	9	1	0		1	4	Х	X	2	3	4	5
Dr Alison Wood	Fownhope, Hereford, HR1 4PZ	WEX030361										Х									1
Dr A Orr	35 Edgar Street, Hereford, HR4 9JP	WEX030564										Х									1
Dr R Champ	The Surgery, Ewyas Harold, Hereford, HR2 0EU	WEX032226						Х				Х									2
Anthony Meyrick	Long View, Ewyas Harold, Hereford, HR2 0EY	WEX032571				Х															1
Balfour Beatty Living Places Ltd	Ashwood Park, Ashwood Way, Basingstoke, RG23 8BG	WEX034800					Х	Х													2
Dr Alison Wood	Fownhope, Hereford, HR1 4PZ	WEX037016										Х									1
Taylor Lane Timber Frame Ltd	Unit 4, Thorn Business Park, Rotherwas, Hereford, HR2 6JT	WEX037534													Х						1
Taylor Lane Timber Frame Ltd	Gatehouse Road, Rotherwas, Industrial Estate, Hereford, HR2 6RQ	WEX037547													Х						1
Ross on Wye Golf Club	Gorsley, Ross-On-Wye, HR9 7UT	WEX042019												Х							1
H G Clewer Ltd	Westfield Walk, Leominster, HR6 8HD	WEX049884										Х									1
H G Clewer Ltd	20 High Street, Leominster, HR6 8LZ	WEX049890										Х									1
Stephen Marfell	1 Tump Cottages, Ryeford, Ross-On-Wye, HR9 7PZ	WEX054899				Х															1
		Total	4	1	1	1 2	4	1 0	3	2	1	9	1	5	4	4	2	2	1	2	68

Note: Some of the exemptions listed are registered by farms and may be on-farm exemptions, which was not identified at the time of registration.