

WASTE DISPOSAL AND RECYCLING SITES

CHARGING GUIDANCE AND CONDITIONS FOR ACCEPTANCE, 2021

This document is provided for site users and staff to provide helpful guidance in relation to charges for acceptance of waste at public sector provided waste management sites. The document provides guidance as to the sorts of waste the Waste Disposal Authority considers are included in particular descriptions of waste but cannot be exhaustive as to what is included in each description. Words and expressions used in this guidance reflect the provisions of the Regulations under which the charges are made: the Waste Disposal and Recovery Charges Regulations, 2020. It includes other guidance on related matters.

Unless specified charges are applied to the weight of the recyclable or waste material delivered, based on the net tonnage of the load. Commercial waste must be delivered by contractors licensed to carry waste.

The document also sets which waste can be disposed of or recovered at particular sites¹ and includes certain conditions subject to which waste is accepted at particular sites². Weighbridge categories and relevant charge rates for sites reserved for the recycling, recovery or disposal of particular types of waste are included as Appendix 2.

A. Mont Cuet Landfill Site

Waste Category/Description	Guidance on waste included etc. and specified conditions for acceptance	Charge Rate (see Appendices 1 & 2)
<p>A.1 Green waste which is commercial waste.</p>	<p>What is included? Compostable garden, park, and horticultural waste, including grass cuttings, hedge trimmings, branches and tree stumps, and that is commercial waste.</p> <p>Green waste which is commercial waste and contains neither:</p> <p>(a) quantities of contaminants that can reasonably be segregated or recycled, or</p> <p>(b) any materials which render it non-compostable.</p> <p>Such loads will be charged at the Standard Rate. (See A.2 below)</p> <p>Other guidance Noxious weeds, and non-compostable green waste such as bamboo, pampas grass, palm leaves, that are free of soil, will be charged at the</p>	<p>Commercial Green Waste Rate 2021: £46.13/t, subject to a minimum charge of £5 per weighed load.</p>

¹ See Appendix 1 which details the sites that are reserved for disposal or recovery of particular types of waste only, with conditions of acceptance included within this document.

² The Waste Disposal Authority can reserve sites for particular descriptions of waste and specify conditions for acceptance of waste under section 32(3) of the Environmental Pollution (Guernsey) Law, 2004.

Waste Category/Description	Guidance on waste included etc. and specified conditions for acceptance	Charge Rate (see Appendices 1 & 2)
	<p>Standard Waste Rate at the Waste Transfer Station (see D.1 below).</p> <p>Waste fruit plants must be free of fruit. Specified fruit (i.e. tomatoes, peppers, etc.) may be accepted as food waste at the Food Waste Rate at the Waste Transfer Station (see D.3 below)</p> <p>No loads will be reloaded after tipping at Mont Cuet.</p> <p><i>(Route for private householder users only: Chouet Horticultural Site (excluding animal bedding, fruit and food waste)).</i></p>	
<p>A.2 Green Waste containing general waste, recyclables that could reasonably be segregated, or items/materials which render it non-compostable</p>	<p>What is included? Compostable garden, park, and horticultural waste, including grass cuttings, hedge trimmings, branches and tree stumps, but containing Specially Controlled Waste or quantities of items/materials (including certain inert waste materials) that can reasonably be segregated or recycled, i.e. have an alternative recycling or disposal route, which renders the green waste as non-compostable).</p> <p>Green waste which is commercial waste and contains either:</p> <p>(a) quantities of contaminants that can reasonably be segregated or recycled, or</p> <p>(b) any materials which render it non-compostable.</p> <p>Other guidance Noxious weeds, and non-compostable green waste such as bamboo, pampas grass, palm leaves, that are free of soil, will be charged at the Standard Waste Rate at the Waste Transfer Station (see D.1 below).</p> <p>Waste fruit plants must be free of fruit. Specified fruit (i.e. tomatoes, peppers, etc.) may be accepted as food waste at the Food Waste Rate at the Waste Transfer Station (see D.4 below).</p> <p>No loads will be reloaded after tipping at Mont Cuet.</p>	<p>Standard Rate. 2021: £246.00/t, subject to a minimum charge of £10 per weighed load.</p>
<p>A.3 Specially Controlled Waste</p>	<p>What is included? Specially Controlled Wastes are wastes</p>	

Waste Category/Description	Guidance on waste included etc. and specified conditions for acceptance	Charge Rate (see Appendices 1 & 2)
	<p>identified under waste legislation³ that are dangerous, or difficult to treat, keep or dispose of. Because of their physical, chemical or biological properties, these wastes require special provisions for their disposal.</p> <p>The management and disposal of Specially Controlled Waste is regulated by the Director of Environmental Health and Pollution Regulation (contact at the Office of Environmental Health and Pollution Regulation (OEHPR)), who must be notified of the presence of Specially Controlled Waste at any premises, subject to certain exemptions. Certain Specially Controlled Wastes, not accepted for disposal at Mont Cuet Landfill Site, may be disposed of in the UK under a Duly Reasoned Request (DRR); waste shipments to the UK have to comply with the Transfrontier Shipment of Waste (Guernsey) Ordinance, 2018 and the requirements of EU waste shipment legislation in relation to the import into the UK/Europe.</p> <p>States Works carry out collections and storage of certain Specially Controlled Waste prior to disposal, either on or off island.</p> <p>Condition of Acceptance.</p> <p>The disposal of Specially Controlled Waste at Mont Cuet Landfill Site is limited to wastes defined in the Waste Management Licence for the site.</p> <p>Other guidance.</p> <p>Specially Controlled Waste is subject to procedures relating to notification to the Director of Environmental Health and Pollution Regulation (the Director) at the OEHPR of the presence of the waste on premises. Consent for the transport of Specially Controlled Waste to Mont Cuet Landfill Site is required from the Director at the OEHPR in advance of disposal. Appropriate documentation is required to be completed under the Waste Control and Disposal (Specially Controlled Waste) Regulations, 2010.</p>	
A.3.1 Specially	What is included?	Specially Controlled

³ See section 26 of the Environmental Pollution (Waste Control and Disposal) Ordinance, 2010 and the Waste Control and Disposal (Specially Controlled Waste) Regulations, 2010.

Waste Category/Description	Guidance on waste included etc. and specified conditions for acceptance	Charge Rate (see Appendices 1 & 2)
Controlled Waste (Accepted for Co-Disposal at Mont Cuet Landfill Site)	<p>i). Bonded Asbestos. Conditions of Acceptance. Delivery to site between 8.00am and 12.00noon on Mondays, Wednesdays and Fridays. Disposal only in designated areas of Mont Cuet Landfill Site. Loads must be source segregated and not mixed with other waste materials.</p> <p>Excludes fire damaged bonded asbestos which requires the same controls as Fibrous Asbestos and shall be disposed of in the same manner as Fibrous Asbestos (see below).</p> <p>ii). Fibrous Asbestos and Fire Damaged Bonded Asbestos. Conditions of Acceptance Disposal by a specialist contractor only, with pre-notification and waste transfer documentation required in accordance with the Waste Control and Disposal (Specially Controlled Waste) Regulations, 2010. The date and time of disposal must be pre-arranged to enable a disposal cell to be prepared and other site activities to be suspended during disposal operations.</p> <p>iii). Chemicals. Conditions of Acceptance Disposals of acceptable chemicals can only be carried out by States Works, and are deposited into prepared pits, with treatment applied as required.</p> <p>Other Guidance Specific chemicals cannot be disposed of at Mont Cuet, in accordance with the site's Waste Management Licence (see Appendix 5). Off-island disposal of these chemicals is managed by States Works.</p> <p>Exemptions: Small quantities of publicly available chemicals for domestic use, e.g. pesticides, herbicides, fertilizers, paints/thinners, solvents, and cleaning products – if in doubt, waste holders/producers should consult with States Works' Hazardous Waste Technical Officer.</p> <p>iv). Chemically contaminated spoil. This is spoil contaminated by a dangerous substance as</p>	<p>Waste Rate. 2021: £615.00/t, subject to a minimum charge of £10 per weighed load.</p>

Waste Category/Description	Guidance on waste included etc. and specified conditions for acceptance	Charge Rate (see Appendices 1 & 2)
	<p>defined in Schedule 1 to the Waste Control and Disposal (Specially Controlled Waste) Regulations, 2010.</p> <p>Conditions of Acceptance Materials shall be tested prior to disposal to assess the concentration of contaminants present, and requires the prior approval of the OEHPR.</p> <p>Other Guidance This typically covers spoil contaminated by hydrocarbons. Spoil with high levels of contamination may require remediation prior to disposal.</p>	
<p>A.4 Incinerator Ash</p>	<p>What is included? Bottom ash from the incineration of waste materials which is not Specially Controlled Waste and falls within European Waste Catalogue Code 19 01 12.</p> <p>Bottom Ash from either the PEH Clinical Incinerator or the Cattle Incinerator at Longue Hogue.</p> <p>Excludes Fly Ash/Air Pollution Control residues, which are classified as a Specially Controlled Waste.</p>	<p>Specially Controlled Waste Rate. 2021: £615.00/t, subject to a minimum charge of £10 per weighed load.</p>
<p>A.5 Waste arising from street and gully cleaning, and pumping station wet-well and grit tank cleansing</p>	<p>What is included? Waste arising from –</p> <p>(a) street or gully cleaning including, without limitation, road sweepings and gully sludges, or</p> <p>(b) waste water pumping station wet-well and emptying point grit tank cleansing (excluding grit recovered from Belle Greve Pumping Station).</p> <p>Road sweepings, gully sludges and other waste arising from street cleaning activities, and pumping station wet-well and sewage emptying point grit tank cleansing.</p>	<p>Sludge and Sweepings Waste Rate. 2021: £260.00/t, subject to a minimum charge of £10 per weighed load.</p>
<p>A.6 Pumping Station Screenings</p>	<p>What is included? Waste water treatment screenings.</p>	<p>Specially Controlled Waste Rate. 2021: £615.00/t</p>

Waste Category/Description	Guidance on waste included etc. and specified conditions for acceptance	Charge Rate (see Appendices 1 & 2)
	<p>This includes screenings from Belle Greve Pumping Station.</p> <p>Excludes Belle Greve Pumping Station Grit, which is pre-washed and disposed of as Inert Waste.</p>	<p>subject to a minimum charge of £10 per weighed load.</p>
A.7 Potable Water Treatment Sludges	<p>What is included?</p> <p>Potable water treatment sludges</p> <p>Sludges resulting from potable water treatment processes.</p>	<p>Standard Rate. 2021: £246.00/t, subject to a minimum charge of £10 per weighed load.</p>
A.8 Animal carcasses	<p>What is included?</p> <p>Animal carcasses.</p> <p>Any animal carcasses that cannot be disposed of at the Cattle Incinerator.</p>	<p>Specially Controlled Waste Rate. 2021: £615.00/t, subject to a minimum charge of £10 per weighed load.</p>
A.9 Waste which is unsuitable for refuse derived fuel production	<p>What is included?</p> <p>Household waste or commercial waste or a mixture of such waste which is unsuitable for refuse derived fuel production, where this material could have been reasonably segregated, and doesn't have an alternative disposal route.</p> <p>Segregated items and materials not suitable for energy recovery and therefore not accepted at the waste transfer station.</p> <p>This includes materials such as roofing felt, PVC, and rock wool. Please refer to Appendix 7 for further details and a list of items acceptable for disposal at Mont Cuet.</p>	<p>Standard Rate. 2021: £246.00/t, subject to a minimum charge of £10 per weighed load.</p>
A.10 Waste which is unsuitable for refuse derived fuel production mixed with other waste materials	<p>What is included?</p> <p>Household waste or commercial waste or a mixture of such waste, not falling within categories A.1 to A.8 of this table, which contains any waste unsuitable for refuse derived fuel production (see A.9 above), but also containing other waste materials that have alternative recycling, recovery or disposal routes, and can reasonably be segregated.</p>	<p>Contamination Rate. 2021: £369.00/t, subject to a minimum charge of £10 per weighed load.</p>

Waste Category/Description	Guidance on waste included etc. and specified conditions for acceptance	Charge Rate (see Appendices 1 & 2)
	<p>In order to protect the very limited remaining void space at Mont Cuet, only waste detailed in Appendix 7 shall be disposed of at Mont Cuet.</p> <p>A.9 waste mixed with other waste materials that have an alternative recycling, recovery or disposal route shall be charged at the higher 'contamination' rate.</p>	
A.11 Weigh Only	<p>What is the charge for?</p> <p>An administrative service charge for the weighing of vehicles and materials using WDA equipment on site.</p>	Weigh Only Charge: 2021: £5 per weigh.

B. Longue Hougue Land Reclamation Site

Waste Category	Guidance on waste included etc. and specified conditions for acceptance	Charge Rate (see Appendices 1 & 2)
<p>B.1 Household Waste or Commercial Waste, or a mixture of such waste, which is Inert Waste, excluding specific categories below.</p>	<p>What is included? Household Waste or Commercial Waste, or a mixture of such waste, which is Inert Waste, as defined in the Waste Disposal and Recovery Charges Regulations, 2020 (see Glossary, Appendix 8).</p> <p>Inert Waste includes waste which does not undergo any significant physical, chemical or biological transformation following disposal.</p> <p>Inert wastes normally include soil, stone, hardcore, gravel, sand, non-recyclable glass, concrete and ceramics, often resulting from demolition or excavation works.</p> <p>Condition of Acceptance. Inert wastes must be substantially free of non-inert items/materials, and soil must be substantially free of vegetation (see B2 below).</p> <p>Inert wastes containing asbestos may be classified as 'Non-hazardous Asbestos Waste Containing Material' provided the asbestos content of the waste is <0.1%.</p> <p>This is accepted at Longue Hougue Reclamation Site, accompanied by a Certificate of Analysis from testing conducted by an accredited</p>	<p>Inert Waste Rate. 2021: £19.54/t, subject to a minimum charge of £5 per weighed load.</p>

Waste Category	Guidance on waste included etc. and specified conditions for acceptance	Charge Rate (see Appendices 1 & 2)
	laboratory/contractor, and approved by the OEHPR.	
B.2 Soil with turf/vegetation	<p>What is included? Top soil containing turf and other vegetation.</p> <p>Top Soil may be delivered to Longue Hougue Reclamation Site for stockpiling and processing as re-useable top soil.</p> <p>Top soil containing root structures of Japanese Knotweed is not accepted for disposal and requires on-site management and treatment in-situ.</p>	Soil with Turf/ Vegetation Rate. 2021: £87.43/t, subject to a minimum charge of £5 per weighed load.
B.3 Reload	<p>What is the charge for? The reloading of a load that does not fall within the required description for mixed household and commercial inert waste or soil with turf/vegetation.</p>	Reload Charge Rate: 2021: £24.88 per reload.
B.4 Weigh Only	<p>What is the charge for? An administrative service charge for the weighing of vehicles and materials using WDA equipment on site.</p>	Weigh Only Charge: 2021: £5 per weigh.

C. Longue Hougue Household Waste Recycling Centre (HWRC)

Waste Category/Description	Guidance on waste included etc. and specified conditions for acceptance	Charge Rate (see Appendices 1 & 2)
C.1 Mixed Household Waste – Private Householder Deliveries	<p>What is included? Small amounts of ‘Black Bag’ and bulky waste delivered by private householders, registered charities, or registered not-for-profit organisations (NPO’s), to the Household Waste Recycling Centre at Longue Hougue.</p> <p>The charge is applied to a bin sack(s) of up to 90 litres capacity. Non-bagged and oversize bagged waste is charged at a rate based on the volume equivalent to a 90 litre bin sack. A guide list of standard charges for specific items, based on this formula, is provided as Appendix 6. Specific charges, however, will depend on the volume of particular loads.</p> <p>These charges shall not be applied to bin sacks with</p>	Private Householder Waste Rate. 2021: £2.70/bag (or equivalent receptacle/volume).

Waste Category/Description	Guidance on waste included etc. and specified conditions for acceptance	Charge Rate (see Appendices 1 & 2)
	<p>the correct payment sticker attached.</p> <p>Excludes reusable or recyclable items and materials delivered by private householders, registered charities, or registered not-for-profit organisations (NPO's), which are received free of charge.</p> <p>Commercial waste or waste and recyclables generated as a result of a business activity or transaction are not accepted at this site.</p> <p>Waste or recyclables resulting from fundraising activity outside of normal day-to-day activities of a registered charity/NPO are not accepted at this site.</p>	

D. Longue Hougue Waste Transfer Station (WTS)

Waste Category/Description	Guidance on waste included etc. and specified conditions for acceptance	Charge Rate (see Appendices 1 & 2)
<p>D.1 Household Waste or Commercial Waste or a mixture of such waste, excluding specific categories below.</p>	<p>What is included?</p> <p>Non-recyclable, non-inert wastes from household and/or commercial sources.</p> <p>Household Waste and Commercial Waste, delivered by contractors licensed to carry waste. Waste is charged by weight, based on the net tonnage of the load.</p> <p>Conditions of Acceptance.</p> <p>Commercial waste not collected in refuse compactor vehicles must be pre-sorted/ segregated at source.</p> <p>Loads delivered to the WTS should not contain specially controlled waste or quantities of items/materials that can reasonably be segregated for recycling, i.e. have alternative recycling, recovery or disposal routes.</p> <p>Offensive Waste may be accepted in tiger stripe bags which are labelled to denote their origin (see Technical Advice Note GWTAN001).</p> <p>Certain items/materials are unsuitable for refuse derived fuel (RDF) production and should not be included in loads where they can be reasonably segregated and recycled, recovered, or disposed of</p>	<p>Standard Rate.</p> <p>2021: £246.00/t, subject to a minimum charge of £10 per weighed load.</p>

Waste Category/Description	Guidance on waste included etc. and specified conditions for acceptance	Charge Rate (see Appendices 1 & 2)
	<p>at alternative sites. These include roofing felt, PVC, Rock Wool, etc. A full list of these materials is provided as Appendix 7.</p> <p>Loads containing specially controlled waste, recyclables that could reasonably be segregated, or other items/materials that are unsuitable for RDF production will be charged at the Contamination Rate. (See D.2 below)</p> <p>Large items such as Portacabins, non-fibre glass boats, etc. should be stripped of recyclable materials and broken up before delivery.</p> <p>The disposal of loads containing items/materials which can reasonably be segregated and have an alternative recycling, recovery or disposal route, but are contaminated or spoiled prior to, or during collection, will only be accepted by prior approval of Guernsey Waste.</p>	
<p>D.2 Household Waste or Commercial Waste or a mixture of such waste, containing quantities of 'Contaminants' that can reasonably be segregated or recycled</p>	<p>What is included? A mixed waste load that contains Specially Controlled Waste, recyclables, or other items/materials that are unsuitable for RDF production (including inert waste), that can reasonably be segregated or recycled and have an alternative recycling, recovery or disposal route. These items/materials are specified below.</p> <p>Appendix 3 provides additional information on the application of contamination charges at the Waste Transfer Station.</p> <p>i). Tyres: All tyres originating from motorised vehicles (i.e. cars, vans, lorries, motorbikes). Excludes tyres from electric bicycles. Recycling Route: Sarnia Autos.</p> <p>ii). Lead Acid Batteries: All lead acid batteries originating from motor vehicles, generators, electrical back-up supplies, etc. No exclusions. Recycling Route: Wastenot, Guernsey Recycling, or Sarnia Autos. <i>(Route for private householder users only: Longue Hougue HWRC).</i></p> <p>iii). Metal: The Contamination Rate is applied to</p>	<p>Contamination Rate. 2021: £369.00/t, subject to a minimum charge of £10 per weighed load.</p>

Waste Category/Description	Guidance on waste included etc. and specified conditions for acceptance	Charge Rate (see Appendices 1 & 2)
	<p>mixed loads containing metallic objects, and items containing recoverable quantities of metal, i.e. metal pipes, radiators, car parts, metal bicycles, metal furniture and fittings, etc. that could have been diverted for metal recycling.</p> <p>Recycling Route: Guernsey Recycling (All Metals), Scrap-It (Non-Ferrous Metals), Wastenot (Non-Ferrous Metals), or Sparkes Recycling (All metals). (Route for private householders only: Longue Hougue HWRC).</p> <p>iv). Cardboard: Cardboard boxes and other cardboard packaging that could have been segregated for recycling, including non-corrugated cardboard.</p> <p>Excludes cardboard contaminated with food residues.</p> <p>Recycling Route: Mayside Recycling (Route for private householders only: Longue Hougue HWRC, bring banks and kerbside collections).</p> <p>v). Paper: Commercial and/or household deliveries containing recoverable paper, i.e. brochures, office paper, bags of shredded paper.</p> <p>Excludes individual newspapers, magazines and other small paper items in mixed bags.</p> <p>Recycling Route: Mayside Recycling (Route for private householders only: Longue Hougue HWRC, bring banks and kerbside collections).</p> <p>vi). Tins/Cans: metallic items or items predominantly comprised of metal which -</p> <p style="padding-left: 40px;"><i>(a) have been previously used for the packaging of food, drink, cosmetic, personal hygiene or medicinal products, including, without limitation, food or drink tins or cans or metal aerosols of that description, and</i></p> <p style="padding-left: 40px;"><i>(b) are empty and substantially clear of residues from the previous contents.</i></p> <p>Recycling Route: Mayside Recycling (Route for private householders only: Longue Hougue HWRC, bring banks and kerbside collections).</p>	

Waste Category/Description	Guidance on waste included etc. and specified conditions for acceptance	Charge Rate (see Appendices 1 & 2)
	<p>vii). Plastic Containers: <i>plastic items or items predominantly comprised of plastic, except for black plastic and items falling within section *, which –</i></p> <p style="padding-left: 40px;"><i>(a) have been previously used for the packaging of food, drink, cosmetic, personal hygiene or medicinal products, including, without limitation, plastic bottles, tubs or trays of that description, and</i></p> <p style="padding-left: 40px;"><i>(b) are empty and substantially clear of residues from the previous contents.</i></p> <p>Recycling Route: Mayside Recycling <i>(Route for private householders only: Longue Hougue HWRC, bring banks and kerbside collections).</i></p> <p>viii). Beverage Cartons: <i>composite cardboard based containers which –</i></p> <p style="padding-left: 40px;"><i>(a) have been previously used for the packaging of food or drink, cosmetic, personal hygiene or medicinal products including, without limitation, milk or soup cartons or ice-cream tubs of that description, and</i></p> <p style="padding-left: 40px;"><i>(b) are empty and substantially clear of residues from the previous contents.</i></p> <p>Recycling Route: Mayside Recycling <i>(Route for private householders only: Longue Hougue HWRC, bring banks and kerbside collections).</i></p> <p>ix). Glass Bottles/jars: <i>bottles or jars which –</i></p> <p style="padding-left: 40px;"><i>(a) are predominantly comprised of glass, and</i></p> <p style="padding-left: 40px;"><i>(b) are empty and substantially clear of residues from the previous contents.</i></p> <p>Recycling Route: Waste Transfer Station <i>(Route for private householders only: Longue Hougue HWRC, bring banks and kerbside</i></p>	

Waste Category/Description	Guidance on waste included etc. and specified conditions for acceptance	Charge Rate (see Appendices 1 & 2)
	<p><i>collections).</i></p> <p>x). Clear and clean plastic bags and film: Mixed waste loads that contain recoverable quantities of clear and clean plastic bags and film packaging. Excludes the use/re-use of clear plastic bags for the disposal of general waste. <i>Recycling Route: Mayside Recycling (Route for private householders only: Longue Hougue HWRC).</i></p> <p>xi). Pallets (Wood and Plastic): Whole pallets that could be re-used, either wood or plastic. Excludes damaged/broken pallets. <i>Recycling Route: Guernsey Pallet Company.</i></p> <p>xii). uPVC Window Frames: Window and door frames, either whole or in part, and with or without glass. <i>Recycling Route: Sarnia Recycling (Route for private householders only: Longue Hougue HWRC).</i></p> <p>xiii). Mattresses: All mattresses from household and commercial sources, except those which are air or water filled. <i>Recycling Route: States Works / Island Waste (Route for private householder users only: Longue Hougue HWRC)</i></p> <p>xiv). Waste Electrical and Electronic Equipment (WEEE), including incomplete items and parts. This includes all cables, power devices and any other items associated with the operation of WEEE which are part of the equipment at the time it is discarded. Appendix 4 provides an indicative list of items under the following categories:</p> <ol style="list-style-type: none"> 1. Large household appliances 2. Small household appliances 3. IT and telecommunications equipment 4. Consumer equipment 5. Lighting equipment 6. Electrical and electronic tools 7. Toys, leisure and sports equipment 8. Medical devices 9. Monitoring and control instruments 10. Automatic dispensers <p>Excludes small items of WEEE such as telephones,</p>	

Waste Category/Description	Guidance on waste included etc. and specified conditions for acceptance	Charge Rate (see Appendices 1 & 2)
	<p>toys, calculators, etc., as indicated in Appendix 4 (items shown as exempt from Contamination Charges).</p> <p>Recycling Routes: Guernsey Recycling (All Categories except 5), Galaxy Computers (Category 3) Scrap-IT (Category 3) WasteNot (Category 5) <i>(Route for private householder users only: Longue Hougue HWRC).</i></p> <p>xv). Food Waste. Raw, uncooked and cooked waste comprised of food or drink for consumption by humans or pet animals, as defined in Appendix 8, including waste specified in D3 below.</p> <p>xvi). Cylinders or bottles etc. containing toxic or flammable substances.</p> <p>Any fire extinguishers or gas bottles or any other cylinder which contains toxic or flammable substances.</p> <p>Recycling Route: Fire Extinguishers – contact G4S, Gas Bottles – contact Guernsey Gas. <i>(Route for private householder users only: Longue Hougue HWRC).</i></p> <p>xvii). Inert waste: Waste which</p> <p>(a) does not undergo any significant physical, chemical or biological transformations,</p> <p>(b) does not dissolve, burn or otherwise physically or chemically react, biodegrade or adversely affect other matter with which it comes into contact in a way likely to give rise to environmental pollution, and</p> <p>(c) has insignificant total leachability and pollutant content and the leachate of which has insignificant ecotoxicity (and, in particular, does not endanger the quality of any water).</p> <p>The Contamination Rate is applied to mixed waste loads containing quantities of inert materials that can reasonably be segregated, i.e. concrete blocks, soil, stone, ceramics, etc.</p>	

Waste Category/Description	Guidance on waste included etc. and specified conditions for acceptance	Charge Rate (see Appendices 1 & 2)
	<p>Disposal/Recycling Route: Longue Hougue, Island Aggregates (Ronez), Vaudin Stonemason's (Granite only). <i>(Route for inert waste for private householder users only: Longue Hougue HWRC (limited to 6 bags (up to 90 litre), or equivalent per visitor per day)).</i></p> <p>xviii). Items and materials not suitable for Energy Recovery and therefore not suitable for Refuse Derived Fuel (RDF) production.</p> <p>Loads containing PVC, Gypsum, Large ropes, cords or chains, shredder residues, fibre glass, rock wool, etc. For a full list see Appendix 7. Disposal Route: Mont Cuet Landfill Site.</p>	
<p>D.3 Commercial Glass Bottles/Jars</p>	<p>What is included? Glass Bottles/Jars collected from commercial premises by commercial contractors.</p> <p>Segregated or mixed loads of empty glass bottles/jars, substantially clear of residues from the previous contents.</p> <p>Condition of Acceptance. Loads should be substantially free of other dry recyclables and waste materials.</p> <p>Excludes Plate Glass from windows which should be disposed of as Inert Waste at Longue Hougue Reclamation Site</p>	<p>Commercial Dry Recyclables Rate. 2021: £102.50/t, subject to a minimum charge of £5 per weighed load.</p>
<p>D.4 Food Waste</p>	<p>What is included? Segregated food waste from commercial sources that is not mixed with household food waste.</p> <p>Commercial Food Waste, as defined in Appendix 8.</p> <p>Conditions of Acceptance. Loads delivered to the Waste Transfer Station should not contain quantities of waste other than segregated food waste (excluding packaging that cannot reasonably be separated from the food waste).</p> <p>Food waste acceptable for delivery includes:</p>	<p>Food Waste Rate. 2021: £179.38/t, subject to a minimum charge of £10 per weighed load.</p>

Waste Category/Description	Guidance on waste included etc. and specified conditions for acceptance	Charge Rate (see Appendices 1 & 2)
	<ul style="list-style-type: none"> • Meat and fish - raw and cooked (ABP Cat 3) • Raw and cooked vegetables, salad and fruit including peelings • All dairy products and production wastes and residues (such as cheese, curds, whey, DAF sludge, Milk, etc.) • Eggs (excluding commercial quantities of shells) • Breads, pastries and cakes • Pasta, rice and beans • Teabags and coffee grounds • Uneaten leftovers from dishes and plates (including fish and poultry bones) • Out-of-date food • Alcoholic and non-alcoholic drinks • Pet foods, animal feeds and sludges <p>Segregated food waste from commercial sources must be delivered in clear polythene sacks.</p> <p>Prior notification is required for large quantities of liquid (i.e. milk/drinks).</p> <p>Excludes liquid cooking oils Recycling Route: Waste Oil Recycling Ltd.</p>	
D.5 Packaged Food Waste	<p>What is included? Segregated food waste from commercial sources that is not mixed with household food waste, and is contained within its original packaging, and requires unpacking manually prior to processing.</p> <p>Commercial Food Waste (as defined in Appendix 8) in large quantities that cannot reasonably be separated from its original packaging and requires unpacking manually prior to processing (i.e. stock with expired use-by date, end of line stock, etc.).</p> <p>Conditions of Acceptance. Loads delivered to the Waste Transfer Station should not contain quantities of waste other than segregated food waste in its original packaging.</p> <p>Prior notification is required.</p> <p>Excludes liquid cooking oils Recycling Route: Waste Oil Recycling Ltd.</p>	Packaged Food Waste Rate. 2021: £212.69/t, subject to a minimum charge of £10 per weighed load.
D.6 Reload	What is the charge for?	Reload Charge Rate:

Waste Category/Description	Guidance on waste included etc. and specified conditions for acceptance	Charge Rate (see Appendices 1 & 2)
	The reloading of a load that does not fall within the required description of waste for the above waste categories accepted at the relevant licensed facility.	2021: £84.36 per reload.
D.7 Weigh Only	<p>What is the charge for?</p> <p>An administrative service charge for the weighing of vehicles and materials using WDA equipment on site.</p>	Weigh Only Charge: 2021: £5 per weigh.

This guidance is issued by the Waste Disposal Authority to provide guidance in relation to the charges payable in relation to the acceptance of waste at public sector provided waste management sites. It represents the Authority's interpretation of the Waste Disposal and Recovery Charges Regulations, 2020, and is not intended to be exhaustive or a substitute for the Regulations, copies of which are available from the Greffe. Electronic copies are available at www.guernseylegalresources.gg. Substantive queries concerning the Regulations should be addressed to the Authority by telephone on 01481 221234.

The Authority does not accept any liability for loss or expense arising out of the provision of, or reliance on, any advice in this Guidance. You are recommended to seek advice from an independent professional advisor where appropriate.

This guidance was last updated on 22 December 2020 and reflects the relevant legislation in force as at 1 January 2021.

SITES RESERVED FOR DISPOSAL OR RECOVERY OF PARTICULAR TYPES OF WASTE:**1. Mont Cuet Landfill Site. Opening hours Mon – Fri: 08:00 – 16:00**

Commercial green waste.

Bonded asbestos can be delivered from 8am - 12pm on Mondays, Wednesdays and Fridays. Specific arrangements are required for the disposal of other Specially Controlled Wastes including fibrous asbestos and contaminated spoil (please contact the Office of Environmental Health & Pollution Regulation).

No loads will be reloaded after tipping at Mont Cuet.

2. Waste Transfer Station: Opening hours Mon – Fri: 04:00 – 12:30

Household and/or commercial waste with no alternative recycling or disposal route. Segregated commercial loads of glass bottles/jars and food waste.

Loads containing recyclables, inert waste, or materials not suitable for RDF production that can be reasonably segregated are classified as 'Contaminated', with a higher charge applied.

3. Longue Hougue Reclamation Site: Opening hours Mon – Fri: 08:00 – 16:00

Inert Waste, substantially free of vegetation (<1%). Top soil with turf/vegetation is also accepted for stockpiling and processing.

IMPORTANT CUSTOMER NOTICE

Conditions of Acceptance of waste are included in the "Waste Disposal and Recycling Sites - Charging Guidance and Conditions for Acceptance, 2021" document available on www.gov.gg/recycling

WASTE DISPOSAL & RECYCLING CHARGES (Applicable from 1 January 2021):**Mont Cuet:**

Standard Rate	£246.00/tonne
Contamination Rate	£369.00/tonne
Commercial Green Waste	£46.13/tonne
Specially Controlled Waste	£615.00/tonne
Gully Sludges/Road Sweepings	£260.00/tonne

Longue Hougue:

Standard Rate	£19.54/tonne
Soil with turf/vegetation	£87.43/tonne
Reload Charge	£24.88

Waste Transfer Station:

Standard Rate	£246.00/tonne
Contamination Rate	£369.00/tonne
Food Waste Rate	£179.38/tonne
Packaged Food Waste Rate	£212.69/tonne
Commercial Glass Bottles/Jars	£102.50/tonne
Reload Charge	£84.36

Minimum load charges are applied to all weighed loads. The minimum load charge for green waste, inert waste and glass bottles/jars is £5 per load, and for all other wastes it is £10 per load.

APPENDIX 2 WEIGHBRIDGE AND CHARGE CATEGORIES FOR EACH SITE:

This Appendix shows the charging categories as detailed on the weighbridge systems at the WDA's public waste management sites for all types of waste falling within the particular descriptions of waste; for detailed guidance as to the relevant descriptions of waste and charges please refer to the main body of the document.

<u>MONT CUET</u>	Weighbridge Category	
Charge Category	Short Form	Long Description
Commercial Green Waste (£46.13/t)	COMMGW	Commercial Green Waste – MC
Standard Rate (Mont Cuet) (£246.00/t)	RDFEX COMMGWC	RDF Exempt materials Commercial Green Waste Contaminated
Contamination Rate (Mont Cuet) (£369.00/t)	RDFEXC	RDF Exempt materials Contaminated
Specially Controlled Waste (£615.00/t)	ASBOND ASBS CONTSOIL	Asbestos (Bonded) Fibrous Asbestos (Special) Contaminated Soil
Waste arising from street and gully cleaning, wet-well and grit tank cleansing (£260.00/t)	SGS STREETCL	Sewage & Gully Sludges Street Cleaning
Potable Water Treatment Sludges (£246.00/t)	WTS	Water Treatment Sludge
Pumping Station Screenings (£615.00/t)	BGRAGS	Belle Greve Rags
Animal Carcasses (£615.00/t)	ANI	Animals
Incinerator Ash (£615.00/t)	ASH	Incinerator Ash

<u>LONGUE HOUGUE RECLAMATION SITE</u>	Weighbridge Category	
Charge Category	Short Form	Long Description
Standard Rate (Longue Hougue) (£19.54/t)	ASNH BGGRIT LHBW GLASS	Asbestos Non-Hazardous Belle Greve Grit Builders Waste Non-recyclable Glass
Top Soil with Vegetation (£87.43/t)	TOPSOIL	Top Soil with Vegetation.
Reload (£24.88/reload)	RELOAD	Reload Charge

<u>WASTE TRANSFER STATION</u>	Weighbridge Category	
Charge Category	Short Form	Long Description
Standard Rate (Waste Transfer Station) (£246.00/t)	CL IC	Coastal Litter Bin Contract Industrial/Commercial

Contamination Rate (£369.00/t)	ICC	Industrial/Commercial - Contaminated
Commercial Glass Bottles/Jars (£102.50/t)	COMGLASS	Commercial deliveries – Glass
Food Waste (£179.38/t)	COMFOOD	Commercial deliveries – Food
Packaged Food Waste (£212.69/t)	FOODTIN	Commercial deliveries – Packaged Food
Reload (£87.43/reload)	RELOAD	Reload Charge

<u>MINIMUM CHARGES</u>	
(Minimum charges apply to all weighed loads)	
Waste Type	Charge
Commercial Green Waste, Inert Waste, Top Soil containing Turf, and Commercial Glass	£5.00
All Other Wastes	£10.00

The use of the weighbridges for weighing vehicles/loads is available to both commercial and private users. A commercial 'Weigh Only' Charge of £5 is applied for this facility.

APPENDIX 3 GENERAL PRINCIPLES FOR APPLYING CONTAMINATION CHARGES AT MONT CUET LANDFILL SITE AND WASTE TRANSFER STATION:

The principle behind the charging of contaminated loads is to encourage waste to be managed higher up the waste hierarchy, either through reducing the volume of waste produced or diverting it to ensure appropriate recycling processes are undertaken.

A Contaminated Load is a mixed waste load that contains Specially Controlled Waste, inert waste and/or items or materials that have an alternative recycling, recovery, or disposal route.

The 'Contamination Rate' is applied to mixed waste loads which contain quantities of contaminants (as defined in the Waste Disposal and Recovery Charges Regulations, 2020) that can reasonably be segregated or recycled.

Each load received is assessed by the site operator. A load is classified as contaminated if the amount of the specified items or materials within the mixed load is sufficient to render the load contaminated in accordance with the Regulations.

The load shall be classed as contaminated if it is clear that the specified items/materials could reasonably have been separated from the other waste and diverted to alternative recycling, recovery, or disposal routes.

Where a contaminated load is identified on the weighbridge the waste carrier shall be offered the opportunity by the weighbridge operator to leave the site and deliver the waste to the most appropriate waste or recycling facility.

Minor amounts of cardboard, plastic, paper, food, etc. would not render a load as contaminated. Similarly, materials that ordinarily could be recycled but are contaminated by food wastes or other 'contaminants', rendering them un-recyclable, would not be classed as contaminated; however the disposal of loads of cardboard, paper or clear plastic film contaminated or spoiled prior to, or during collection, will only be accepted by prior approval of the Waste Disposal Authority.

The decision to classify a load as contaminated, in accordance with the legislation, is made by the site operators, who are trained to identify such loads. Loads classified as contaminated shall be photographed with the date and time indicated on the photograph. Where practical the photograph should include the vehicle depositing the contaminated load. The reason for the contamination charge should be entered in the comments box on the weighbridge ticket.

Appeals against a contaminated load charge should be directed in writing to the Operations Manager, Guernsey Waste, La Hure Mare, Vale, GY3 5UD. Appeals should be lodged within 10 days of a weighbridge ticket being issued.

APPENDIX 4 WASTE ELECTRICAL AND ELECTRONIC EQUIPMENT (WEEE)

Categories of WEEE are defined in the European Waste Electrical and Electronic Equipment (WEEE) Directive 2012/19/EU. Annex 1 and 2 are reproduced below for convenience.

ANNEX 1

Categories of EEE covered by the Directive

1. Large household appliances
2. Small household appliances
3. IT and telecommunications equipment
4. Consumer equipment
5. Lighting equipment
6. Electrical and electronic tools (with the exception of large-scale stationary industrial tools)
7. Toys, leisure and sports equipment
8. Medical devices (with the exception of all implanted and infected products)
9. Monitoring and control instruments
10. Automatic dispensers

ANNEX 2

Indicative list of EEE which falls within the categories of Annex 1

1. Large household appliances
 - Large cooling appliances
 - Refrigerators
 - Freezers
 - Other large appliances used for refrigeration, conservation and storage of food
 - Washing machines
 - Clothes dryers
 - Dish washing machines
 - Cookers
 - Electric stoves
 - Electric hot plates
 - Microwaves
 - Other large appliances used for cooking and other processing of food
 - Electric heating appliances
 - Electric radiators
 - Other large appliances for heating rooms, beds, seating furniture
 - Electric fans
 - Air conditioner appliances
 - Other fanning, exhaust ventilation and conditioning equipment
2. Small household appliances (**Exempt from Contamination Charges**)
 - Vacuum cleaners
 - Carpet sweepers
 - Other appliances for cleaning
 - Appliances used for sewing, knitting, weaving and other processing for textiles

Irons and other appliances for ironing, mangling and other care of clothing
Toasters
Fryers
Grinders, coffee machines and equipment for opening or sealing containers or packages
Electric knives
Appliances for hair-cutting, hair drying, tooth brushing, shaving, massage and other body care appliances
Clocks, watches and equipment for the purpose of measuring, indicating or registering time
Scales

3. IT and telecommunications equipment

Centralised data processing:

Mainframes

Minicomputers

Printer units

Personal computing:

Personal computers (CPU, mouse, screen and keyboard included)

Laptop computers (CPU, mouse, screen and keyboard included)

Notebook computers

Notepad computers

Printers

Copying equipment

Electrical and electronic typewriters

Pocket and desk calculators (**Exempt from Contamination Charges**)

Other products and equipment for the collection, storage, processing, presentation or communication of information by electronic means

User terminals and systems

Facsimile

Telex

Telephones (**Exempt from Contamination Charges**)

Pay telephones

Cordless telephones (**Exempt from Contamination Charges**)

Cellular telephones (**Exempt from Contamination Charges**)

Answering systems (**Exempt from Contamination Charges**)

Other products or equipment of transmitting sound, images or other information by Telecommunications

4. Consumer equipment

Radio sets (**Exempt from Contamination Charges**)

Television sets

Video cameras (**Small video cameras Exempt from Contamination Charges**)

Video recorders

Hi-fi recorders

Audio amplifiers

Musical instruments

Other products or equipment for the purpose of recording or reproducing sound or images, including signals or other technologies for the distribution of sound and image than by telecommunications.

5. Lighting equipment

Luminaires for fluorescent lamps with the exception of luminaires in households

Straight fluorescent lamps

Compact fluorescent lamps
High intensity discharge lamps, including pressure sodium lamps and metal halide lamps
Low pressure sodium lamps
Other lighting or equipment for the purpose of spreading or controlling light
with the exception of filament bulbs.

6. Electrical and electronic tools (with the exception of large-scale stationary industrial tools) (Small items are exempt from Contamination Charges)

Drills
Saws
Sewing machines
Equipment for turning, milling, sanding, grinding, sawing, cutting, shearing, drilling, making holes, punching, folding, bending or similar processing of wood, metal and other materials
Tools for riveting, nailing or screwing or removing rivets, nails, screws or similar uses
Tools for welding, soldering or similar use
Equipment for spraying, spreading, dispersing or other treatment of liquid or gaseous substances by other means
Tools for mowing or other gardening activities.

7. Toys, leisure and sports equipment (Small items are exempt from Contamination Charges)

Electric trains or car racing sets
Hand-held video game consoles
Video games
Computers for biking, diving, running and rowing
Sports equipment with electric or electronic components
Coin slot machines

8. Medical devices (with the exception of all implanted and infected products)

Radiotherapy equipment
Cardiology
Dialysis
Pulmonary ventilators
Nuclear medicine
Laboratory equipment for *in-vitro* diagnosis
Analysers
Freezers
Fertilization tests
Other appliances for detecting, preventing, monitoring, treating, alleviating illness, injury or disability.

9. Monitoring and control instruments (Small items are exempt from Contamination Charges)

Smoke detector
Heating regulators
Thermostats
Measuring, weighing or adjusting appliances for household or laboratory equipment
Other monitoring and control instruments used in industrial installations (for example, in control panels)

10. Automatic dispensers

Automatic dispensers for hot drinks

Automatic dispensers for hot or cold bottles or cans

Automatic dispensers for solid products

Automatic dispensers for money

All appliances which deliver automatically all kind of products

**APPENDIX 5 CHEMICALS CLASSED AS SPECIALLY CONTROLLED WASTES
AND NOT SUITABLE FOR DISPOSAL AT MONT CUET**

Red List Compounds not Suitable for Co- Disposal into Landfill

Organochlorines	Polychlorinated Biphenyl's (PCB's)
	Hexachlorocyclohexane (HCH) Gamma (Lindane)
	Isomers of HCH
	Hexachlorobenzene
	Aldrin
	Endrin
	Dieldrin
	Isodrin
	Endosulphane (Alpha and Beta)
	DDT / DDE / DDD
	Pentachlorophenol (PCP's)
	Hexachlorobutadiene (HCBD)
	Trichlorobenzene
	Choroform
	Dichloroethane
	Carbon Tetrachloride
Organophosphates	Azinphos-Methyl
	Trifluralin
Triazines	Atrazine
	Simazine
Other Substances	Tributyltin
	Triphenyltin
	Mercury and it's compounds
	Cadmium and it's compounds

APPENDIX 6 HOUSEHOLD WASTE RECYCLING CENTRE (HWRC), LONGUE HOUGUE**GUIDE CHARGES FOR SPECIFIC ITEMS AND UN-BAGGED WASTE DELIVERED TO HWRC (HOUSEHOLDERS & REGISTERED CHARITIES/NOT-FOR-PROFIT ORGANISATIONS ONLY)**

Item/Materials	Indicative Charge
Standard Charge:	
Black Sacks/Bags (up to 90 litre) or equivalent waste for recovery or disposal	£2.70 per bag (up to 90 litre) or equivalent 1 bag x £2.70 = £2.70 2 bags x £2.70 = £5.40 3 bags x £2.70 = £8.10 4 bags x £2.70 = £10.80 5 bags x £2.70 = £13.50 6 bags x £2.70 = £16.20 7 bags x £2.70 = £18.90 8 bags x £2.70 = £21.60 9 bags x £2.70 = £24.30 10 bags x £2.70 = £27.00
Minimum Charge £2.70	
* No charge if correct payment sticker is applied – check bag size to ensure correct sticker	
Beds/Bedding:	
Duvet	£2.70
Cot Mattress	£5.40
Single Mattress	£8.10
Single Bed Base	£5.40
Double Mattress	£16.20
Double Bed Base	£13.50
Furniture:	
Single Armchair	£8.10
2 Seater Settee	£10.80
3 Seater Settee	£16.20
Small Wooden Furniture Item	£5.40
Medium Wooden Furniture Item	£8.10
Large Wooden Furniture Item	£10.80
Other Items:	
Non-recyclable Bath	£8.10
One Ton Bag	£27.00
Paint/Polystyrene/Ash	As per black bag charges
Recyclables:	
Blue Bags/Clear Bags	Free – check for contamination
Cardboard	Free
WEEE	Free
Metal	Free
Plasterboard	Free
Other Recyclables	Free

Minimum Charge £2.70.

Inert Waste – No limit on volumes, but Operator discretion to be applied. Large volumes to be diverted to Longue Hougue Reclamation Site where the standard charge will be applied.

APPENDIX 7

Certain items and materials are not suitable for energy recovery and will not be accepted at the Waste Transfer Station in mixed commercial waste where these items and materials could reasonably have been segregated from the load of waste.

When found in deliveries of mixed commercial waste a contamination charge will apply, unless the load can be successfully reloaded, then a reload charge will be applied. A cell designated for such waste is provided at Mont Cuet Landfill Site, and where indicated some waste items and materials will be disposed of there.

These items and materials include:

1. **PVC or any item predominantly comprised of PVC. Items include drainage pipes, fascias, etc.**
Excludes recyclable uPVC windows and doors
Disposal Route: Mont Cuet Landfill Site.
2. **Any item containing significant amounts of bitumen including roofing materials or other coverings or coatings impregnated with bitumen.**
Disposal Route: Mont Cuet Landfill Site.
3. **Large Ropes, Cords or Chains made from any material and of more than one metre in length.**
Disposal Route: Mont Cuet Landfill Site (unless they can be cut to length).
4. **Residues or fluff produced by metal shredders in the course of the processing of scrap metal.**
Excludes screened fines which may be used as landfill cover.
Disposal route: Export off island.
5. **Fibre Glass, or any composite item comprised of fibre glass and other materials that cannot be reasonably separated, i.e. fibre glass boats.**
Disposal Route: Mont Cuet Landfill Site
6. **Rock wool or any item predominantly comprised of rock wool. This includes rock wool insulation and rock wool used as a growing medium in horticulture.**
Disposal Route: Mont Cuet Landfill Site
7. **Any liquid waste including waste paint, oil or grease, where there is no appropriate recycling route.**
Disposal Route: Mont Cuet Landfill Site
8. **Any other waste item or material of such characteristics that it cannot reasonably be processed at the receiving energy recovery facility or separated from other waste and processed into refuse derived fuel by the Waste Disposal Authority including, without limitation, items of a large size or large volumes of dusts, powders or other fine-grained waste materials.**
Disposal Route: Mont Cuet Landfill Site

APPENDIX 8 GLOSSARY OF TERMS USED IN THIS DOCUMENT

Please note some of these terms below are defined in the Waste Disposal and Recovery Charges (No. 2) Regulations, 2019. Whilst this glossary is intended to be consistent with those definitions, the definitions in the Regulations are authoritative.

Term	Definition
Bags	Disposable bags used for the disposal of mixed waste from household or commercial sources. The standard size of a bag is 90 litres, and a small bag is 50 litres or less.
'Black Bag' Waste	Non-hazardous general mixed waste typically produced in a household or commercial office environment, often referred to as municipal waste (European Waste Catalogue Code: 20-03-01).
Bulky Waste	<p>Non-hazardous general waste items that are too large for disposal via normal Parish collections.</p> <ul style="list-style-type: none"> • any article of waste which exceeds 25 kilograms in weight; and/or • any article of waste which does not fit, or cannot be fitted into a standard waste disposal bag. <p>Examples include furniture, bicycles, large appliances ('white goods), garden furniture, and portable household items. (European Waste Catalogue Code: 20-03-07)</p>
Co-Disposal	The engineered disposal of non-hazardous and certain hazardous wastes within the same site.
Commercial Waste	Commercial Waste means "waste arising from any activity carried on by way of business, and includes agricultural and horticultural waste, other than such waste arising from use of the curtilage of a dwelling house for purposes connected with the use of that dwelling house". For the purposes of this document and the Waste Disposal and Recovery Charges Regulations, 2016 this is extended to include waste arising from any activity carried on by Committees of the States, Douzaines, and Non-Profit Organisations.
Contamination Rate	The charge rate per net tonnage of mixed waste applied to loads delivered for disposal at Mont Cuet Landfill Site, where the waste contains such quantities of Specially Controlled Waste, inert waste or materials/items that can be reasonably segregated or recycled (i.e. have a reasonable alternative recycling or disposal route).
Contaminant	Contaminant in the context of waste delivered to a public waste management site means –

	<p>(a) specially controlled waste,</p> <p>(b) a recyclable waste item of a description listed in Schedule 2 of the Waste Disposal and Recovery Charges Regulations 2020 (subject to the note to that Schedule),</p> <p>(c) waste items not accepted for use in the production of refuse derived fuel by the receiving energy from waste facility (see Appendix 7), or</p> <p>(d) Inert waste,</p>
Food Waste	<p>Food waste means raw, uncooked and cooked waste comprised of food or drink for human consumption or consumption by pet animals, including, without limitation such waste-</p> <p>(a) comprised of the inedible parts of such food or drink (including bones), plate scrapings, out-of-date food, tea bags or coffee grounds, or dairy or egg products, or</p> <p>(b) resulting from the preparation and consumption of meals or the production of food or drink,</p> <p>but excluding liquid cooking oils.</p>
Frag Waste	<p>Frag Waste, or Fragmentiser Waste, is the waste product resulting from the processing of End-of-Life Vehicles and other metal products for recycling, following the extraction of recyclable metals, also referred to as Shredder Residues and Fluff. (European Waste Catalogue Code: 16-01-99)</p>
Green Waste	<p>Biodegradable waste composed of garden or park waste from household and commercial sources (including agricultural and horticultural wastes) such as grass cuttings, hedge trimmings, etc. Green Waste also includes large biodegradable wastes that are suitable for composting after being shredded, e.g. tree branches, trucks and stumps. (European Waste Catalogue Code: 20-02-01)</p>
Household Waste	<p>means waste arising from the normal use of a dwelling house as such and does not include commercial waste arising thereon.</p>
Inert Waste	<p>means waste:</p>

	<p>(a) which does not undergo any significant physical, chemical or biological transformations,</p> <p>(b) which does not dissolve, burn or otherwise physically or chemically react, biodegrade or adversely affect other matter with which it comes into contact in a way likely to give rise to environmental pollution, and</p> <p>(c) which has insignificant total leachability and pollutant content and the leachate of which has insignificant ecotoxicity (in particular, not such as to endanger the quality of any water),</p>
Net Tonnage	Charges are applied to weighed loads based on the 'net tonnage' of the load. This is calculated to exclude the weight of the vehicle and/or receptacle holding the waste at the time of delivery, based on pre-recorded vehicle tare weights, or re-weighing vehicles after waste has been deposited as they exit the site where the load has been deposited.
Non-Hazardous Asbestos (NHA)	Non-Hazardous Asbestos Containing Material (NHACM) is Asbestos Containing Material (ACM) containing <0.1% Asbestos.
Specially Controlled Waste	Specially Controlled Waste means any description of waste identified by Ordinance under section 37 of the Environmental Pollution (Guernsey) Law, 2004 as so dangerous or difficult to dispose of that special measures need to be taken in respect of it (See section 26 of the Environmental Pollution (Waste Control and Disposal) Ordinance, 2010 and the Waste Control and Disposal (Specially Controlled Waste) Regulations, 2010.
Standard Rate	The charge rate per net tonnage of mixed waste applied to loads delivered for disposal at Waste Disposal Authority public waste management sites.
Tonnes	All references to tonnes and tonnages shall be taken to mean metric tonnes.
Top Soil	The upper layer of soil containing the higher concentrations of organic matter and microorganisms where plant root structures are found.
Waste Electrical and Electronic Equipment (WEEE)	'Waste electrical and electronic equipment' or 'WEEE' means waste electrical or electronic equipment including all components, sub-assemblies and consumables which are part of the equipment at the time of discarding, falling within Annex 1 to the WEEE Directive 2012/19/EU