

SAP5

WASTE MANAGEMENT PLAN:	Department of the Environment
Name:	Howard Davis Farm, La Route de la Trinite Trinity, Jersey, JE3 5JP Tel: +44 (0)1534 441600 Fax: +44 (0)1534 441601
Farm:	
Farm reference number:	
Address:	Signed: Date:

Introduction

Following the introduction of The Water Code (Jersey) in 2000, each farm should have produced a comprehensive annual plan for the disposal of its organic manures and other wastes. The production and adherence to, approved Farm Manure (SAP4) and Waste Management Plan (SAP5) will also be conditional for the receipt of direct aid payments under the new Rural Economic Strategy 2011 -2015.

Disposal of non-natural / non-organic agricultural wastes must be carried out at sites which are licensed under the Waste Management (Jersey) Law 2005 or are exempt from the requirements for a licence. Advice can be obtained from the Department of the Environment.

Please note

Due to significant changes to disposal operations you are required to complete a new Waste Management Plan in 2013.

Reminder – If you use the **La Collette Bulky Waste Facility and Energy from Waste Facility** you will need a **weighbridge pass**. This will give you access to the facilities as the weighbridge is not staffed. Details of how to apply for a free pass is at:
<http://www.gov.je/Industry/CommercialWaste/Pages/WeighbridgePassApplications.aspx>

WASTE MANAGEMENT PLAN (SAP5)

The following table identifies waste types that may arise from activities on your farm/land and gives potentially environmental acceptable methods of disposal. Please review your farm against this matrix, ticking the boxes where you have the waste on your farm. Please also confirm that you are either disposing of your wastes in the manner stated, that you have a planned timetable to do so, or you have alternative environmentally acceptable disposal methods in place. (These may need to be approved by the Department of the Environment). Details of compliance should be kept to support application for direct aid.

Section 2: WASTE PLAN

Ref	Waste Type	✓ if present on Farm	Suggested Disposal method	Charge (exc. GST)	✓ if disposed as suggested	Proposed Method if different to suggested method	Approved (Office Use Only)	Action Needed
1	Scrap metal		Scrap yard - Bellozanne	FOC				
2	Medical/sharps/syringe waste (must be kept in "contaminated sharps" box)		Clinical Incinerator – Bellozanne.	£1.04 / kg				
3	Tyres		La Collette Bulky Waste Facility	FOC				
4	Builders/ construction rubble		On farm (if used as aggregate for the benefit of the environment i.e not as disposal) or La Collette Aggregates Recycling Centre	Category 1 (81-100% recyclable): £4.06 / tonne Category 2 (21-80% recyclable): £6.56 / tonne Category 3 (0-20% recyclable): £13.09 / tonne				
5	Pesticide waste (washings) Concentrate		Follow Voluntary Initiative guidelines. Bellozanne	FOC				

Ref	Waste Type	On Farm	Suggested Disposal	Charge	✓	Proposed Method	Approved (Office Use Only)	Action Needed
6	Pesticide containers.		Rinse, store and dispose as per DEFRA "Green Code". See also The Water Code (Jersey). Bellozanne	FOC				
7	Polythene/Fleece crop cover		Recycled via private industry or received at La Collette Bulky Waste Facility	£192.45 /tonne				
8	Polythene silage clamp cover / bale wrap		La Collette Bulky Waste Facility	FOC				
9	Office waste		High grade office paper and cardboard – Reclamait Waste Management Group 780517 Separate cardboard – small quantities for recycling to La Collette Bulky Waste Facility. High grade paper delivered for disposal to La Collette Energy from Waste Facility is chargeable	Recycling: FOC Paper disposal: £434.21 / tonne (min. charge £20.51)				
10	General plastics e.g. Plant trays, containers etc		La Collette Energy from Waste Facility or if >1m La Collette Bulky Waste Facility	FOC				

Ref	Waste Type	On Farm	Suggested Disposal	Charge	✓	Proposed Method	Approved (Office Use Only)	Action Needed
11	Wood & treated wood waste (Tanalised wood waste must not be burnt on farm.)		Pallet boards (Non re-usable): Farm Fuels Ltd: 482929 or Mark McGuire: 07797 858527 Pallets (Re-usable) Huelin Renouf/Condor Logistics or La Collette Commercial Green Waste Site (pallets) chargeable and other wood to La Collette Bulky Waste Facility	FOC Pallets at La Collette: £1.20 each £47.52 / tonne				
12	Animal carcasses	Not permitted.	Knackers yard	Calf: £10.76 each Cattle*: £0.17 per kg Sheep/Pig/Goat/Other*: £0.17 per kg Horse*: £0.43 per kg *min charge of £10		No legal option other than to use knackers yard		
13	Packaging		Wood – see above. Cardboard – see above Plastics – see above	FOC				

Ref	Waste Type	On Farm	Suggested Disposal	Charge	✓	Proposed Method	Approved (Office Use Only)	Action Needed
14	Waste Oils/lubricants		Collection by registered contractor (P. Le Cuirot). Engine oil Bellozanne Hazardous Waste Compound	Disposal Charge £0.45 per kg Under 5kg FOC				
15	Chemical Waste		Bellozanne	FOC				
16	Waste feedstuffs – not of animal origin		On-farm composting or apply to field and incorporate following risk assessment.					
17	Glass – Light bulbs/ fluorescent tubes		Glass to La Collette Aggregates Recycling Facility. Light bulbs/fluorescent tubes to La Collette Bulky Waste Facility.	FOC				
18	Glass - Horticultural		La Collette Aggregates Recycling Facility.	FOC				
19	Anti-freeze/ Coolant		Bellozanne	FOC				
20	Green waste/ Hedge trimmings etc		On-farm composting or apply to field and incorporate following risk assessment. Commercial Green Waste Site, La Collette	Green waste to La Collette: £1.80/kg				

Ref	Waste Type	On Farm	Suggested Disposal	Charge	✓	Proposed Method	Approved (Office Use Only)	Action Needed
21	Batteries		Lead Acid –scrap metal agents Other –La Collette Bulky Waste Facility	FOC				
22	Rubber Hosing		La Collette Bulky Waste Facility	FOC				
23	Post Dip Barrels		La Collette Bulky Waste Facility	FOC				
24	Paper towels		Domestic Waste	FOC				
25	Other - please specify							

FOC = Free of Charge

Charges above are for 2013 and are inclusive of GST

Further information can be found on www.gov.je

Notes:

1: If you have proposed an alternative method of disposal you should check with the Department that this is appropriate. Disposal sites are being licensed under the Waste Management (Jersey) Law 2005. The disposal of wastes should be carried out at suitably licensed sites unless a waste disposal or waste recovery activity is specifically exempt from the need for a licence.

The transport and disposal of wastes which are defined as hazardous wastes or healthcare wastes¹ are subject to the requirements in the Waste Management (Jersey) Law 2005 for the registration of waste carriers and the movement controls. Advice can be obtained from the Department of the Environment

- 2: If you identify a waste type that has not been listed, please add it to the list and the correct disposal method will be discussed with you.
- 3: It is important to note that it is not just the disposal of waste which should be reviewed in this plan. The purchase of products should be reviewed to ensure that the optimum quantity is purchased. Also where opportunities arise to reuse waste these should be considered.
- 4: Thought should be given to where wastes are stored on your farm to ensure that if it mixes with rainwater, there is no run off or leachate generated which could detrimentally affect the environment.
- 5: Package take back schemes should be investigated to reduce the volume of waste that you are responsible for disposal of.
- 6: Where you have arranged for waste to be disposed of off site it would be beneficial for you to keep any transfer notes or transaction details for a period of not less than 2 years following the disposal. (Please note that it is a legal requirement to keep transfer notes for hazardous or healthcare movements for 2 years)

- 7: Please bear in mind the waste hierarchy at all times when considering disposal of farm wastes;
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|--------------------|------------------------------|
| 1. Prevention | (Best Environmental Option) |
| 2. Minimisation | ▼ |
| 3. Reuse | ▼ |
| 4. Recycle/compost | ▼ |
| 5. Energy Recovery | ▼ |
| 6. Disposal | (Worst Environmental Option) |

¹ for example waste oils, lead acid vehicle batteries, agricultural chemicals, or wastes from veterinary practice containing animal tissue, pharmaceutical products, syringes or sharp instruments etc