

OF&G INSPECTION AND CERTIFICATION CONTROL MANUAL

Record Sheet 10 - Farm Waste Management Plan

Producer:	Holding:
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This plan must be completed using the Defra Code of Practice for the Protection of Water.
Identify the fields and areas on the farm map

Steps	Descriptions, Fields & Areas
Annual slurry production	
Describe the slurry store & capacity	
Describe any slurry treatments (eg aeration)	
Describe how rainwater, dirty water, scrapings etc are stored.	
Describe how dirty water applications are rotated to prevent runoff.	
Does the slurry storage have a minimum of 4 months capacity?	
Annual FYM production	
Describe how the manure is stored & treated (eg composting in windrows)	
Calculate the Nitrogen produced in the manure & slurry. Does this exceed 170KgN/ha/year (use Record Sheet 22 Nitrogen/Livestock Calculation Sheet)	
Calculate area needed to spread N at less than 250kg/ha/yr (Kg Nitrogen in manure/slurry divided by 250 = area needed in ha.)	
Identify any fields and areas where farm waste must not be spread (not within 10m of watercourses & boundaries, 50m of boreholes, on steep slopes, SSSIs, ESAs etc)	
Identify fields or areas with high risk of runoff (Fields subject to flooding, waterlogging, compaction or sloping to watercourses or with effective drainage)	
Identify fields or areas with low risk of runoff. Only site outdoor pigs on low risk sites.	