

Slurry storage (Current)

Slurry Production in Storage Period (1st Oct to 1st March - 152 days max)

		A	B	C	D
		Number of stock	No of days collected	Daily volume	Volume in storage period
Cattle					
Calf	0-3months	17	28	7.0	3266.3
Dairy replacement	>3 & <13 m		152	20.0	0.0
	>13m		152	40.0	0.0
Dairy Cow after 1st calf	> 9000 Litres		152	64.0	0.0
	6000- 9000 L		152	53.0	0.0
	< 6000 Litres		152	42.0	0.0
Beef Heifers or steers to 25 months	>3 & <13 m		152	20.0	0.0
	>13m & <2 5m		152	26.0	0.0
Beef Cows or steers over 25 months	For slaughter		152	32.0	0.0
	Cows < 500kg		152	32.0	0.0
	Cows > 500kg	50	152	45.0	342000.0
Bulls over 3 months	For slaughter		152	26.0	0.0
	Breeding 3-25m		152	26.0	0.0
	Breeding >25m	1	152	26.0	3952.0
Sheep					
From 6m up to 9m				1.8	0.0
>9m to lambing, tugging or slaughter				1.8	0.0
After lambing or tugging	< 60 kg	35	28	3.3	3234.0
	> 60 kg	185	28	5.0	25900.0
Goats, deer, horses					
Goats				3.5	0.0
Deer	Breeding			5.0	0.0
	Other			3.5	0.0
Horses				24.0	0.0
Total Volume slurry in storage period		Box E		Litres	378352.3
		Box F		Cubic metres	378.4

Slurry storage (Current)

Average volume of rainfall entering slurry store in Storage Period

	Description	Length	Width	Area m ²
Yard 1	Clean yard - diverted water	36.6	8.25	-
Yard 2	Yard lightly soiled - diverted	27.5	4.5	-
Yard 3				0.0
Yard 4				0.0
Silo 1				0.0
Silo 2				0.0
Silo 3				0.0
Earth banked slurry store	Pre 1991 lagoon	31.5	32	1008.0
Slurry store 1				0.0
Slurry store 2				0.0
Round slurry store		Radius:-		0.0
Less: clean roof 1				0.0
Less: clean roof 2				0.0
Less: clean roof 3				0.0
Less: clean roof 4				0.0
Total area of water entering slurry store				1008.0
Average rainfall in storage period (Oct to Feb inclusive) (mm)				861
Rainfall data source:	Dairy Co data for 01558			
Total Volume of Rainfall entering slurry store (m³)			Box G	867.9

Dairy Wash water entering slurry store during storage period

	No Cows	Litres	No Days	Total litres	Volume m ³
High volume hose		30	152	0	
Low volume hose		20	152	0	
Or daily measured volume			152	0	
Total volume of wash water entering slurry store (M³)				Box K	0.0

Other foul run-off entering slurry store during storage period

Details:				
	Estimate volume 1			
Details:				
	Estimate volume 2			
Total estimated volume (m³)			Box L	0.0

Total Volume of Cattle & Sheep Slurry, Rainfall & Foul run-off produced in Storage Period (m³)	Box M	1246.2
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Slurry storage (Current)

Total volume bought forward from previous page (Box M)		1246.2
Volume of Pig slurry produced 1st October to 1st April	Box N	
Export of slurry during storage period		
Mechanical separator for cattle slurry (less 15-20%)		
Spread of slurry to land with low run-off risk after closed period If so, add one weeks slurry production		

Total volume requiring storage (m³)	1246.2
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Volume of available slurry storage

	Freeboard	Length (m)	Width (m)	Depth (m)	Capacity (M ³)
Earth Banked store	750 mm	31.5	32	1.85	1108.8
Concrete store 1	300mm	0	0	0	0.0
Concrete store 2	300mm	0	0	0	0.0
		∏ (Pi)	Radius (m)	Depth (m)	
Steel tank (round)	300mm	3.142	0		0.0
Total available slurry storage (m³)					1108.8

Average daily production of slurry & dirty water over housing period (m ³)	8.2
Average No. of days of storage capacity provided by existing slurry store	135

Nitrogen limit (current)

Land available on holding

Total area of land inside a NVZ	Box A	0.00
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Total area of land outside of a NVZ	Box B	118.22
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Land (ha) available for spreading organic manures and slurry (as identified in Manure Management Plan & Field Risk Maps)	Box 1	64.30
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Livestock manure Nitrogen capacity of farm

		Limit kg N per ha		Total Kg N
Area inside NVZ	0.00	170	Box C	0
Area outside NVZ	118.22	250	Box D	29555
Livestock manure capacity of farm (kg N)			Box E	29,555

Livestock manure during housed period capacity of farm for Glastir grants

	ha	Limit kg N per ha		Total Kg N
Area available for spreading	64.30	250		
Spreadable organic livestock manure capacity of farm (kg N)			Box 1a	16,075

Nitrogen limit (current)

Total Nitrogen produced by Livestock on the Holding

		A	B	C	Glastir grant eligibility	
		Number of stock	Total N (kg/annum)	Total N produced	Days Housed	Total N in housed period
Cattle						
Calf	0-3months	12.5	8	100	28	8
Dairy replacement	>3 & <13 m		35	0	182	0
	>13m		61	0	182	0
Dairy Cow after 1st calf	> 9000 Litres		115	0	182	0
	6000- 9000 L		101	0	182	0
	< 6000 Litres		77	0	182	0
Beef Heifers or steers to 25 months	>3 & <13 m	12.5	33	413	0	0
	>13m & <2 5m	25	50	1250	0	0
Beef Cows or steers over 25 months	For slaughter		50	0	182	0
	Cows < 500kg		61	0	182	0
	Cows > 500kg	50	83	4150	182	2069
Bulls over 3 months	For slaughter		54	0	182	0
	Breeding 3-25m		50	0	182	0
	Breeding >25m	1	48	48	182	24
Sheep						
From 6m up to 9m			2.0	0	0	0
>9m to lambing, tuppig or slaughter			1.4	0	0	0
After lambing or tuppig	< 60 kg	35	7.6	266	30	22
	> 60 kg	185	12.0	2220	30	182
Goats, deer, horses						
Goats			15.0	0	152	0
Deer	Breeding		15.2	0	152	0
	Other		12.0	0	152	0
Horses			21.0	0	152	0
Pigs						
From 7kg and less than 13kg			1.5	0	182	0
From 13kg and less than 31kg			5.2	0	182	0
From 31kg and less than 66kg			8.8	0	182	0
From 66 Kg:						
Intended for slaughter			12.0	0	182	0
Sows for breeding but not yet had 1st litter			13.9	0	182	0
Sows (inc litter to 7kg) fed low protein diet with synthetic amino acids			16.1	0	182	0
Sows (inc litter to 7kg) fed low protein diet without synthetic amino acids			17.9	0	182	0
Breeding boars from 66kg to 150 kg			12.0	0	182	0
Breeding boars from 150 kg			17.5	0	182	0
Poultry						
Chickens used for production of eggs for human consumption	less than 17 weeks		0.23	0	365	0
	>17 weeks (caged)		0.41	0	365	0
	>17wks (not caged)	16000	0.55	8800	365	8800
Chickens raised for meat			0.39	0	365	0
Chickens raised for breeding	Less than 25 weeks		0.31	0	365	0
	From 25 weeks		0.74	0	365	0
Turkeys	Male		1.37	0	365	0
	Female		1.03	0	365	0
Ducks			0.91	0	365	0
Ostiches			1.40	0	365	0
Total annual N (including pigs & poultry)			Box F	17,247		
Total Nitrogen Applied from Manure					Box 2a	11,105

Nitrogen limit (current)

Imported Livestock manure

Manure type	Quantity (tonnes or M3)	Total N content (kg/t or kg/m3)	Total nitrogen (kg)
Cattle manure		6.0 kg / tonne	0
Pig manure		7.0 kg / tonne	0
Sheep manure		6.0 kg / tonne	0
Duck manure		6.5 kg / tonne	0
Horse manure		7.0 kg / tonne	0
Laying hens manure		19.0 kg / tonne	0
Turkey or Broiler manure		30.0 kg / tonne	0
Slurry			
Dairy slurry		2.6 kg / m3	0
Beef cattle slurry		2.6 kg / m3	0
Pig slurry		3.6 kg / m3	0
<i>Separated cattle slurry (liquid fraction)</i>			
strainer box		1.5 kg / m3	0
weeping wall		2.0 kg / m3	0
mechanical separator		3.0 kg / m3	0
<i>Separated cattle slurry (solid fraction)</i>			
solid fraction		4.0 kg / m3	0
Separated pig liquid		3.6 kg / m3	0
Separated pig solid		5.0 kg / m3	0
Dirty Water		0.5 kg / m3	0
Total N of all Imported Livestock manure (kg N/year)			Box G 0

Exported Livestock manure

Manure type	Quantity (tonnes or M3)	Total N content (kg/t or kg/m3)	Total nitrogen (kg)
Cattle manure		6.0 kg / tonne	0
Pig manure		7.0 kg / tonne	0
Sheep manure		6.0 kg / tonne	0
Duck manure		6.5 kg / tonne	0
Horse manure		7.0 kg / tonne	0
Poultry manure @ 40% DM	232	19.0 kg / tonne	4,400
Slurry			
Dairy slurry		2.6 kg / m3	0
Beef cattle slurry		2.6 kg / m3	0
Pig slurry		3.6 kg / m3	0
<i>Separated cattle slurry (liquid fraction)</i>			
strainer box		1.5 kg / m3	0
weeping wall		2.0 kg / m3	0
mechanical separator		3.0 kg / m3	0
<i>Separated cattle slurry (solid fraction)</i>			
solid fraction		4.0 kg / m3	0
Separated pig liquid		3.6 kg / m3	0
Separated pig solid		5.0 kg / m3	0
Dirty Water		0.5 kg / m3	0
Total N of all Exported Livestock manure (kg N/year)			Box H 4400

Nitrogen limit (current)

NVZ - Calculation of loading of livestock manure nitrogen for farm

Total nitrogen produced by livestock on the holding	Box F	17247
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Total nitrogen of imported livestock manure	Box G	0
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Total nitrogen of exported livestock manure	Box H	4400
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Total loading of livestock manure Nitrogen (kg N/year)	Box I	12847
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Nitrogen Livestock Manure loading in Kg of N per hectare	109
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Are you compliant with with NVZ limit of 170kg/ha and Non-NVZ limit of 250kg/ha nitrogen livestock manure loading	Yes
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Glastir grants - Calculation of loading of spreadable livestock manure nitrogen for farm

Total nitrogen produced by livestock in housed period	Box 2a	11105
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Total nitrogen of imported livestock manure	Box G	0
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Total nitrogen of exported livestock manure	Box H	4400
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Total loading of spreadable livestock manure Nitrogen (kg N/year) produced during the housed period	Box 2b	6705
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Total area required to spread all manures produced, keeping within the 250kg/ha total N limit from organic manures	Box 2	26.82
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Are you compliant with with Glastir grants limit of 250kg/ha N from spreadable organic manures	Yes
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Nitrogen limit (future)

Land available on holding

Total area of land inside a NVZ	Box A	0.00
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Total area of land outside of a NVZ	Box B	118.22
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Land (ha) available for spreading organic manures and slurry (as identified in Manure Management Plan & Field Risk Maps)	Box 1	64.30
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Livestock manure Nitrogen capacity of farm

		Limit kg N per ha		Total Kg N
Area inside NVZ	0.00	170	Box C	0
Area outside NVZ	118.22	250	Box D	29555
Livestock manure capacity of farm (kg N)			Box E	29,555

Livestock manure during housed period capacity of farm for Glastir grants

	ha	Limit kg N per ha		Total Kg N
Area available for spreading	64.30	250		
Spreadable organic livestock manure capacity of farm (kg N)			Box 1a	16,075

Nitrogen limit (future)

Total Nitrogen produced by Livestock on the Holding

		A	B	C	Glastir grant eligibility	
		Number of stock	Total N (kg/annum)	Total N produced	Days Housed	Total N in housed period
Cattle						
Calf	0-3months	12.5	8	100	28	8
Dairy replacement	>3 & <13 m		35	0	182	0
	>13m		61	0	182	0
Dairy Cow after 1st calf	> 9000 Litres		115	0	182	0
	6000- 9000 L		101	0	182	0
	< 6000 Litres		77	0	182	0
Beef Heifers or steers to 25 months	>3 & <13 m	12.5	33	413	0	0
	>13m & <2 5m	25	50	1250	0	0
Beef Cows or steers over 25 months	For slaughter		50	0	182	0
	Cows < 500kg		61	0	182	0
	Cows > 500kg	50	83	4150	182	2069
Bulls over 3 months	For slaughter		54	0	182	0
	Breeding 3-25m		50	0	182	0
	Breeding >25m	1	48	48	182	24
Sheep						
From 6m up to 9m			2.0	0	0	0
>9m to lambing, tuppig or slaughter			1.4	0	0	0
After lambing or tuppig	< 60 kg	35	7.6	266	30	22
	> 60 kg	185	12.0	2220	30	182
Goats, deer, horses						
Goats			15.0	0	152	0
Deer	Breeding		15.2	0	152	0
	Other		12.0	0	152	0
Horses			21.0	0	152	0
Pigs						
From 7kg and less than 13kg			1.5	0	182	0
From 13kg and less than 31kg			5.2	0	182	0
From 31kg and less than 66kg			8.8	0	182	0
From 66 Kg:						
Intended for slaughter			12.0	0	182	0
Sows for breeding but not yet had 1st litter			13.9	0	182	0
Sows (inc litter to 7kg) fed low protein diet with synthetic amino acids			16.1	0	182	0
Sows (inc litter to 7kg) fed low protein diet without synthetic amino acids			17.9	0	182	0
Breeding boars from 66kg to 150 kg			12.0	0	182	0
Breeding boars from 150 kg			17.5	0	182	0
Poultry						
Chickens used for production of eggs for human consumption	less than 17 weeks		0.23	0	365	0
	>17 weeks (caged)		0.41	0	365	0
	>17wks (not caged)	32000	0.55	17600	365	17600
Chickens raised for meat			0.39	0	365	0
Chickens raised for breeding	Less than 25 weeks		0.31	0	365	0
	From 25 weeks		0.74	0	365	0
Turkeys	Male		1.37	0	365	0
	Female		1.03	0	365	0
Ducks			0.91	0	365	0
Ostiches			1.40	0	365	0
Total annual N (including pigs & poultry)			Box F	26,047		
Total Nitrogen Applied from Manure					Box 2a	19,905

Nitrogen limit (future)

Imported Livestock manure

Manure type	Quantity (tonnes or M3)	Total N content (kg/t or kg/m3)	Total nitrogen (kg)
Cattle manure		6.0 kg / tonne	0
Pig manure		7.0 kg / tonne	0
Sheep manure		6.0 kg / tonne	0
Duck manure		6.5 kg / tonne	0
Horse manure		7.0 kg / tonne	0
Laying hens manure		19.0 kg / tonne	0
Turkey or Broiler manure		30.0 kg / tonne	0
Slurry			
Dairy slurry		2.6 kg / m3	0
Beef cattle slurry		2.6 kg / m3	0
Pig slurry		3.6 kg / m3	0
<i>Separated cattle slurry (liquid fraction)</i>			
strainer box		1.5 kg / m3	0
weeping wall		2.0 kg / m3	0
mechanical separator		3.0 kg / m3	0
<i>Separated cattle slurry (solid fraction)</i>			
solid fraction		4.0 kg / m3	0
Separated pig liquid		3.6 kg / m3	0
Separated pig solid		5.0 kg / m3	0
Dirty Water		0.5 kg / m3	0
Total N of all Imported Livestock manure (kg N/year)			Box G 0

Exported Livestock manure

Manure type	Quantity (tonnes or M3)	Total N content (kg/t or kg/m3)	Total nitrogen (kg)
Cattle manure		6.0 kg / tonne	0
Pig manure		7.0 kg / tonne	0
Sheep manure		6.0 kg / tonne	0
Duck manure		6.5 kg / tonne	0
Horse manure		7.0 kg / tonne	0
Poultry manure @ 40% DM	695	19.0 kg / tonne	13,200
Slurry			
Dairy slurry		2.6 kg / m3	0
Beef cattle slurry		2.6 kg / m3	0
Pig slurry		3.6 kg / m3	0
<i>Separated cattle slurry (liquid fraction)</i>			
strainer box		1.5 kg / m3	0
weeping wall		2.0 kg / m3	0
mechanical separator		3.0 kg / m3	0
<i>Separated cattle slurry (solid fraction)</i>			
solid fraction		4.0 kg / m3	0
Separated pig liquid		3.6 kg / m3	0
Separated pig solid		5.0 kg / m3	0
Dirty Water		0.5 kg / m3	0
Total N of all Exported Livestock manure (kg N/year)			Box H 13200

Nitrogen limit (future)

NVZ - Calculation of loading of livestock manure nitrogen for farm

Total nitrogen produced by livestock on the holding	Box F	26047
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Total nitrogen of imported livestock manure	Box G	0
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Total nitrogen of exported livestock manure	Box H	13200
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Total loading of livestock manure Nitrogen (kg N/year)	Box I	12847
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Nitrogen Livestock Manure loading in Kg of N per hectare	109
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Are you compliant with with NVZ limit of 170kg/ha and Non-NVZ limit of 250kg/ha nitrogen livestock manure loading	Yes
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Glastir grants - Calculation of loading of spreadable livestock manure nitrogen for farm

Total nitrogen produced by livestock in housed period	Box 2a	19905
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Total nitrogen of imported livestock manure	Box G	0
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Total nitrogen of exported livestock manure	Box H	13200
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Total loading of spreadable livestock manure Nitrogen (kg N/year) produced during the housed period	Box 2b	6705
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Total area required to spread all manures produced, keeping within the 250kg/ha total N limit from organic manures	Box 2	26.82
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Are you compliant with with Glastir grants limit of 250kg/ha N from spreadable organic manures	Yes
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Nitrogen limit (maximum)

Land available on holding

Total area of land inside a NVZ	Box A	0.00
Total area of land outside of a NVZ	Box B	118.22

Livestock manure Nitrogen capacity of farm

		Limit kg N per ha		Total Kg N
Area inside NVZ	0.00	170	Box C	0
Area outside NVZ	118.22	250	Box D	29555
Livestock manure capacity of farm (kg N)			Box E	29,555

Total Nitrogen produced by Livestock on the Holding

		A	B	C
		Number of stock	Total N (kg/annum)	Total N produced
Cattle				
Calf	0-3months	12.5	8	100
Dairy replacement	>3 & <13 m		35	0
	>13m		61	0
Dairy Cow after 1st calf	> 9000 Litres		115	0
	6000- 9000 L		101	0
	< 6000 Litres		77	0
Beef Heifers or steers to 25 months	>3 & <13 m	12.5	33	413
	>13m & <2 5m	25	50	1250
Beef Cows or steers over 25 months	For slaughter		50	0
	Cows < 500kg		61	0
	Cows > 500kg	50	83	4150
Bulls over 3 months	For slaughter		54	0
	Breeding 3-25m		50	0
	Breeding >25m	1	48	48
Sheep				
From 6m up to 9m			2.0	0
>9m to lambing, tugging or slaughter			1.4	0
After lambing or tugging	< 60 kg	35	7.6	266
	> 60 kg	185	12.0	2220
Goats, deer, horses				
Goats			15.0	0
Deer	Breeding		15.2	0
	Other		12.0	0
Horses			21.0	0
Pigs				
From 7kg and less than 13kg			1.5	0
From 13kg and less than 31kg			5.2	0
From 31kg and less than 66kg			8.8	0
From 66 Kg:				
Intended for slaughter			12.0	0
Sows for breeding but not yet had 1st litter			13.9	0
Sows (inc litter to 7kg) fed low protein diet with synthetic amino acids			16.1	0
Sows (inc litter to 7kg) fed low protein diet without synthetic amino acids			17.9	0
Breeding boars from 66kg to 150 kg			12.0	0
Breeding boars from 150 kg			17.5	0
Poultry				
Chickens used for production of eggs for human consumption	less than 17 weeks		0.23	0
	>17 weeks (caged)		0.41	0
	>17wks (not caged)	32000	0.55	17600
Chickens raised for meat			0.39	0
Chickens raised for breeding	Less than 25 weeks		0.31	0
	From 25 weeks		0.74	0
Turkeys	Male		1.37	0
	Female		1.03	0
Ducks			0.91	0
Ostiches			1.40	0
Total annual N (including pigs & poultry)			Box F	26,047
Total Nitrogen Applied from Manure				

Nitrogen limit (maximum)

Imported Livestock manure

Manure type	Quantity (tonnes or M3)	Total N content (kg/t or kg/m3)	Total nitrogen (kg)
Cattle manure		6.0 kg / tonne	0
Pig manure		7.0 kg / tonne	0
Sheep manure		6.0 kg / tonne	0
Duck manure		6.5 kg / tonne	0
Horse manure		7.0 kg / tonne	0
Laying hens manure		19.0 kg / tonne	0
Turkey or Broiler manure		30.0 kg / tonne	0
Slurry			
Dairy slurry		2.6 kg / m3	0
Beef cattle slurry		2.6 kg / m3	0
Pig slurry		3.6 kg / m3	0
<i>Separated cattle slurry (liquid fraction)</i>			
strainer box		1.5 kg / m3	0
weeping wall		2.0 kg / m3	0
mechanical separator		3.0 kg / m3	0
<i>Separated cattle slurry (solid fraction)</i>			
solid fraction		4.0 kg / m3	0
Separated pig liquid		3.6 kg / m3	0
Separated pig solid		5.0 kg / m3	0
Dirty Water		0.5 kg / m3	0
Total N of all Imported Livestock manure (kg N/year)			Box G 0

Exported Livestock manure

Manure type	Quantity (tonnes or M3)	Total N content (kg/t or kg/m3)	Total nitrogen (kg)
Cattle manure		6.0 kg / tonne	0
Pig manure		7.0 kg / tonne	0
Sheep manure		6.0 kg / tonne	0
Duck manure		6.5 kg / tonne	0
Horse manure		7.0 kg / tonne	0
Laying hens manure	0	19.0 kg / tonne	0
Turkey or Broiler manure		30.0 kg / tonne	0
Slurry			
Dairy slurry		2.6 kg / m3	0
Beef cattle slurry		2.6 kg / m3	0
Pig slurry		3.6 kg / m3	0
<i>Separated cattle slurry (liquid fraction)</i>			
strainer box		1.5 kg / m3	0
weeping wall		2.0 kg / m3	0
mechanical separator		3.0 kg / m3	0
<i>Separated cattle slurry (solid fraction)</i>			
solid fraction		4.0 kg / m3	0
Separated pig liquid		3.6 kg / m3	0
Separated pig solid		5.0 kg / m3	0
Dirty Water		0.5 kg / m3	0
Total N of all Exported Livestock manure (kg N/year)			Box H 0

NVZ - Calculation of loading of livestock manure nitrogen for farm

Total nitrogen produced by livestock on the holding **Box F** 26047

Total nitrogen of imported livestock manure **Box G** 0

Total nitrogen of exported livestock manure **Box H** 0

Total loading of livestock manure Nitrogen (kg N/year) **Box I** 26047

Nitrogen Livestock Manure loading in Kg of N per hectare 220

Are you compliant with with NVZ limit of 170kg/ha and Non-NVZ limit of 250kg/ha nitrogen livestock manure loading Yes

Area of land

Land area in a NVZ

Field name /Number	Area (ha)	Field name /Number	Area (ha)
Total area of land inside a NVZ		Box A	0.00

Land area outside of a NVZ

Field name /Number	Area (ha)	Field name /Number	Area (ha)
Llys y Nant	47.77		
Maes yr Haidd	54.66		
Glan Myddyfi	15.79		
Total area of land outside of a NVZ		Box B	118.22

Livestock manure Nitrogen capacity of farm

		Limit kg N per ha		Total Kg N
Area inside NVZ	0.00	170	Box C	0
Area outside NVZ	118.22	250	Box D	29555
Livestock manure capacity of farm (kg N)			Box E	29,555

Slurry and manure spreading areas

	Sheet ref	Field	Acres	Hectares
Llys y Nant	SN5527	7024	4	1.6
		7913	6	2.4
		8201	6	2.4
	SN5526	8487	14	5.7
		8468	12	4.9
		9253	6	2.4
		7941	8	3.2
		2901	4	1.6
	SN5627	788	14	5.7
		1659	6	2.4
		1135	8	3.2
		3252	8	3.2
Maes yr Haidd	SN5629	2496	15	6.1
		2458	12	4.9
		2735	5	2.0
		6161	5	2.0
		4645	8	3.2
		5638	8	3.2
		7629	8	3.2
		5013	2	0.8
Glanmyddyfi	No land will be spread with manure or slurry			0
			Total	64.3