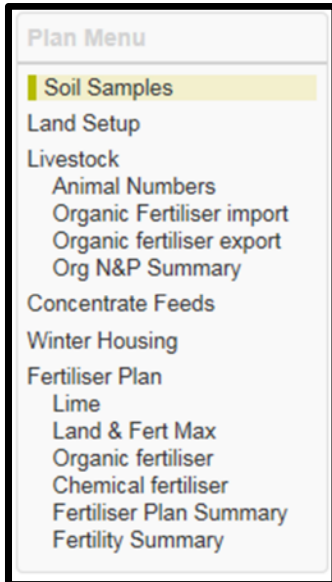
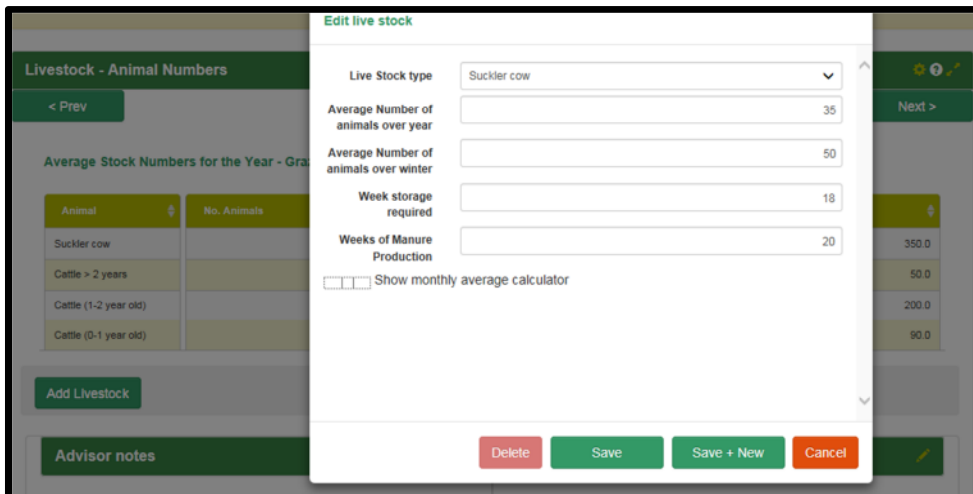


How to get Volumes of Slurry off NMP online to help with GLAS LESS Documentation

1. Log into NMP online
2. Search for the client under “Agency Clients” or if you edited the NMP recently search under “My Clients”
3. Select client and most GLAS NMP’s will have the menu below



4. If the sections “Animal Numbers” and “Winter housing” have been completed correctly the NMP system will calculate the Slurry produced on the holding.
5. “Winter Housing” allows less or more than the statutory weeks storage to be entered if the winter period is actually shorter/longer. Put this into “Weeks of Manure Production” as the NMP system will automatically use the statutory period unless the “Weeks of Manure Production” is filled in



6. Check that the “Winter Housing” section has been completed correctly

Plan - Winter Housing

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Livestock Winter Housing Numbers

Animal	Total Animals	Animals Over Winter	No. Animals Out Wintering	On FYM	Straw Usage	On Slurry
Cattle > 2 years	5	5	0	2	H	3
Cattle (0-6 months old)	-	-	-	-		0
Cattle (12-18 months old)	-	-	-	-		0
Cattle (18-24 months old)	25	20	0	2	H	18
Cattle (6-12 months old)	30	100	0	10	H	90
Suckler cow	35	50	0	0		50

7. Go to the Yellow/green cop and select the plan settings and Manure Storage Capacity as yes.

Plan Settings

General Settings **Optional Settings** Units

Enterprise Beef Pigs/Poultry
 Dairy Sheep
 Deer/Goats/Horses Tillage
 Horticulture

Soil Sampling Yes Organic Manures Import Yes
Use Maps? Yes Organic Manures Export Yes
Crop Yields Adjustment No Manure Storage Capacity Yes
Winter Housing Yes

8. The menu will now change and show a greater list of options. Go to “Slurry – Slurry Produced” and will see “Total Slurry Produced”

Slurry - Slurry Produced

< Prev Next >

Slurry Produced
From Animals

Animal	No. on Slurry	Weeks slurry produced	Weeks slurry required	Total Slurry Produced (m3)	Storage requirement (m3)
Cattle > 2 years	3	18	18	14.0	14.0
Cattle (18-24 months old)	18	18	18	84.2	84.2
Cattle (6-12 months old)	90	18	18	243.0	243.0
Suckler cow	50	20	18	290.0	261.0

Total Slurry Produced m³ Gallons
Total Storage Required m³ Gallons

9. If there are unroofed tanks, open yards, dairy washings on the farm than these details need to be completed in the sections “Soiled Water” and “Slurry Storage Available”.
10. The section “Slurry Storage Balance” will then give a synopsis of the “Volume of Cattle Slurry for Spreading” which includes dairy washing and rainfall on open tanks/dirty yards for the statutory storage period plus the volume of slurry actually produced from animals and any seepage from FYM sheds.

Farm Slurry Storage Balance	Total Slurry to be stored on Farm	Volume of Cattle Slurry for Spreading
Slurry Produced (Animals)	602.3 m ³	631.3 m ³
Cattle Slurry Imported		0.0 m ³
Cattle Slurry Exported		0.0 m ³
Slurry Produced (Dirty Yards)	382.5 m ³	382.5 m ³
Slurry Produced (FYM Seepage)	0.0 m ³	0.0 m ³
Slurry Produced (Dairy Washings)	0.0 m ³	0.0 m ³
Slurry Produced (Rainfall in open tanks - 18 weeks)		55.7 m ³
Total Slurry Produced	984.8 m³	1,069.5 m³
	216625.5 Gallons	235256.8 Gallons
Dilutes Added to Slurry		438.2 m ³
Dilution factor		59.0 %
Total Available Net Storage	338.7 m ³	
Additional Storage Required	646.1 m ³	

11. For derogation farmers all these details should already be on file and be correct and you may not need to do sections 1-10. Check the volumes from NMP online with the farmer and contractor before submission of LESS forms.