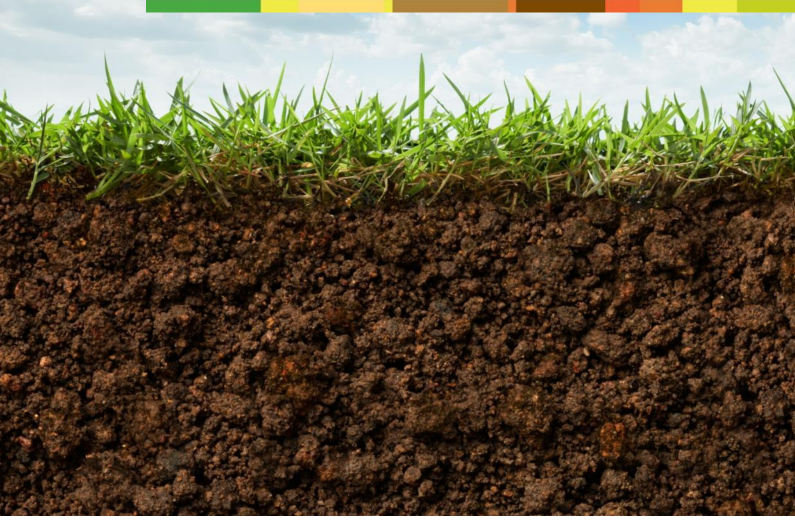
How to get Volumes of Slurry off NMP online to help with LESS Documentation (ACRES / Derogation)

Issue 44 25<sup>th</sup> April 2025









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

## (ACRES / Derogation)

- 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 NMP's will have the menu below



- 4. If the section "Livestock No. & Housing" has been completed correctly the NMP system will calculate the Slurry produced on the holding.
- 5. "Livestock No. & 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

vestock No. & Housing					_	
< Prev			Edit Livestock No. &	Housing		Next >
Projected Average Li	ivestock Numbers fo	r this Year	Livestock Type		^	
(This calculates the Currer	nt Year Stocking Rates – vi	sible in the Plan Summary)	Livestock Type	Cattle > 2 years		
Livestock Type	Av. No Over Year	Av. No Over Winter	Average Numbers for Ye	ear	РТС	otal 🔶
Cattle > 2 years	12		1 Av. No. Over Year	12		120.0
Dairy Cow 100kg N/hd (>6,500kgs & 13 - 14% CP)	12		Av. No. Over Winter	12		189.6
Cattle (0-3 months old)	12		1. Assign Over Wintering/F	Housing Type for <u>0 Livestock</u>		1.2
Cattle (4-12 months old)	1					2.8
Cattle (Male 1-2 year old)	12		No. on Slurry	4		108.0
Cattle (Female 1-2 year old)	12		No. Out-Wintered	4		96.0
			No. on FYM	4		
			Straw Usage	High 🗸		
Over Wintering/Housing Ty	/pe					
		÷	Week storage required	18		Straw Usage 🔶
Cattle (Female 12-18 months old)			Weeks of Manure Production		2	н
Cattle (Female 18-24 months old)				ly average calculator (these figures are not stored and have to	2	н
Cattle (Male 12-18 months old)			be entered e	each time this popup is opened)	2	н
Cattle (Male 18-24 months old)			4	Þ.	2	н
Cattle (4-6 months old)				elete Save Save + New Cancel	0	nuli
Cattle (6-12 months old)					0	null
Cattle (0-3 months old)				4 4	4	н

6. Check that the housing information in the "Livestock No. & Housing" section has been completed correctly

< Prev										Next
Projected Average Livest	tock Numbers for	his Year								
(This calculates the Current Yea			narv)							
	-									
Livestock Type 🔶 Av.	No Over Year 🔶	Av. No Over Winter	\$	N/head	\$	N Total	¢	P/head 🔶	P Total	
Suckler cow	12		12		65.0		780.0	10.0		120.0
Cattle > 2 years	12		12		65.0		780.0	10.0		120.0
Cattle (0-3 months old)	12		12		1.0		12.0	0.1		1.2
Cattle (4-12 months old)	1		1		20.0		20.0	2.8		2.8
Cattle (Male 1-2 year old)	12		12		61.0		732.0	9.0		108.0
Cattle (Female 1-2 year old)	12		12		55.0		660.0	8.0		96.0
					Total N		2984	Total P		448
Over Wintering/Housing Type					Total N		2984	Total P		448
Over Wintering/Housing Type		No. on Slurr	y	÷	Total N No. Out-Wi	ntered		Total P on FYM	Straw Usage	448
		\$ No. on Slurr	y	\$				on FYM	Straw Usage	448 4 4 H
Livestock Type		♦ No. on Slurr	y			:	No.	on FYM		
Livestock Type Cattle (Female 12-18 months old)		🔶 No. on Slurr	y	2		:	<b>No.</b>	on FYM	2	<del>(</del> н
Livestock Type Cattle (Female 12-18 months old) Cattle (Female 18-24 months old)		No. on Sturr	y	2 2		:	No. 2	on FYM	2	е н н
Livestock Type Cattle (Female 12-18 months old) Cattle (Female 18-24 months old) Cattle (Male 12-18 months old)		🔶 No. on Slurr	y	2 2 2		: : : :	<b>No.</b> 2 2 2	on FYM	2 2 2 2	ч н н
Livestock Type Cattle (Female 12-18 months old) Cattle (Female 18-24 months old) Cattle (Male 12-18 months old) Cattle (Male 18-24 months old)		No. on Shurr	y	2 2 2 2		: : : : : : :	No. 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	on FYM	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	н н н н
Livestock Type Cattle (Female 12-18 months old) Cattle (Female 18-24 months old) Cattle (Male 12-18 months old) Cattle (Male 18-24 months old) Cattle (4-6 months old)		No. on Slurr	y 	2 2 2 2 1		: : : : : : : : : : : : : : : : : : :	No.           2           2           2           2           2           2           0	on FYM	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	н н н н null

7. Go to the Yellow/green cog (red circle) and select the plan settings and set Manure Storage Capacity as yes(green box

< Prev	Plan Settings							Nex			
	ivestock Numbers for			General Settings	Opti	onal Settings	Units	SFP Settings		^	
Livestock Type	Av. No Over Year 🛛 👙	_	o Over Winter	Enterprise		Dairy	/Horses	<ul> <li>Pigs/Poi</li> <li>Sheep</li> <li>Tillage</li> </ul>	ultry	P Total	
Suckler cow	12		1				e	0			120
Cattle > 2 years	12			1. Soil Sam	pling	Yes 🗸	Organic	Manures Import	Yes 🗸		120
Cattle (0-3 months old)	12			1. Use N	aps?	Yes 🗸	Organic	Manures Export	Yes 🗸		1
Cattle (4-12 months old)	1			Crop Yields Adjus	ment	No 🗸	Manure S	Storage Capacity	Yes 🗸		2
Cattle (Male 1-2 year old)	12		1	1: Higher P Buildup Cond	tions	No P Buildup		~			108
Cattle (Female 1-2 year old)	12			1 Eco-Scheme Redu	ed N	No 🗸					96
Over Wintering/Housing T	уре										
Over Wintering/Housing T	ype	¢	No. on Slurry							Straw Usag	
		¢	No. on Slurry							Straw Usag	
	)	¢	No. on Slurry							Straw Usag	
Livestock Type Cattle (Female 12-18 months old	)	\$	No. on Slurry						Close	Straw Usag	
Livestock Type Cattle (Female 12-13 months old Cattle (Female 18-24 months old	)	\$	No. on Shurry						Close	Straw Usap	
Livestock Type Cattle (Female 12-18 months old Cattle (Female 18-24 months old Cattle (Male 12-18 months old)	)	\$	No. on Shurry	1		_	0	2	Close	Straw Ussg	
Livestock Type Cattle (Female 12-18 months old Cattle (Female 18-24 months old Cattle (Male 12-18 months old) Cattle (Male 18-24 months old)	)	¢	No. on Shurry	1			0		Close		
Livestock Type Cattle (Female 12-18 months old Cattle (Female 18-24 months old Cattle (Male 18-24 months old) Cattle (Male 18-24 months old) Cattle (4-6 months old)	)	\$	No. on Shurry				·	)	Close	0	c C
Livestock Type Cattle (Female 12-18 months old Cattle (Female 18-24 months old) Cattle (Male 18-24 months old) Cattle (Male 18-24 months old) Cattle (4-8 months old) Cattle (4-12 months old)	)	\$	No. on Shurry				0	4	Close		c 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

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

Slurry Produced From Animals						
Animal 🔺	No. on Slurry	Weeks slurry produced	¢	Weeks slurry required	Total Slurry Produced (m3)	Storage requirement (m3)
Cattle > 2 years	4		18	18	18.7	18
Cattle (0-3 months old)	4		18	18	5.8	5
Cattle (4-6 months old)	1		18	18	1.4	1
Cattle (Female 12- 18 months old)	2		18	18	5.4	5
Cattle (Female 18- 24 months old)	2		18	18	9.4	s
Cattle (Male 12-18 months old)	2		18	18	5.4	5
Cattle (Male 18-24 months old)	2		18	18	9.4	S
Suckler cow	12		18	18	62.6	62
otal Siurry Produc	ed			118.1 m <sup>3</sup>	25956.3 G	allens

- 9. If there are unroofed tanks, open yards, dairy washings on the farm then 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.

Siurry - Siurry Storage Balance								
< Prev		Next >						
Farm Slurry Storage Balance	Total Slurry to be stored on Farm	Volume of Cattle Slurry for Spreading						
Slurry Produced (Animals)	118.1 m <sup>3</sup>	118.1 m <sup>3</sup>						
Cattle Slurry Imported		0.0 m <sup>3</sup>						
Cattle Slurry Exported		0.0 m <sup>3</sup>						
Slurry Produced (Dirty Yards)	13.0 m <sup>3</sup>	13.0 m <sup>3</sup>						
Slurry Produced (FYM Seepage)	0.0 m <sup>3</sup>	0.0 m <sup>3</sup>						
Slurry Produced (Dairy Washings)	0.0 m <sup>3</sup>	0.0 m <sup>3</sup>						
Slurry Produced (Rainfall in open tanks - 18 weeks)		0.0 m <sup>3</sup>						
Total Slurry Produced	131.1 m <sup>3</sup>	131.0 m <sup>3</sup>						
	28837.9 Gallons	28815.9 Gallons						
Dilutes Added to Slurry		13.0 m <sup>3</sup>						
Dilution factor		90.1 %						
Total Available Net Storage	0.0 m <sup>3</sup>							
Additional Storage Required	131.1 m <sup>3</sup>							
Advisor notes	Farmer notes	1						

 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.