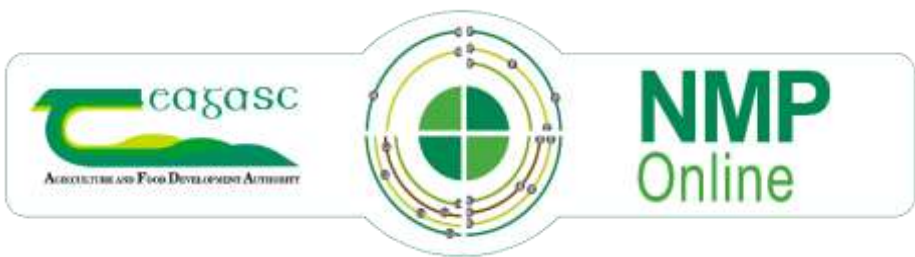


# NMP Online User Update

Issue 33 (Version 11.1) | April 2024



## Table of Contents

1. Important Note to all NMP Users: - Clear your cache today!.....	2
2. NMP Usage at peak times .....	2
3. Soiled water Warning.....	2
4. Plan Settings - Derogation applied for in current year not retaining yes, no, yes, year 1 .....	3
5. Nitrates Stocking rate calculations page not retaining data.....	3
6. Differences between organic and chemical fertiliser pages .....	4
7. Reminder to users from previous Bulletin - Update to all NMP users.....	4
8. Reminder to users from previous Bulletin - Soil Sample page improvements .....	5

**1. Important Note to all NMP Users: - Clear your cache today!**

- CTRL+F5 for desktop or FN+F5 for laptops and if there is still issues do
- A full Clear Cache (delete browsing history all time)

**2. NMP Usage at peak times**

NMP Usage is very high at the moment; so we ask users where possible to allow sufficient time to create maps and reports as this busy time. When map print jobs are created will go into a queue as they are sent to print. There has been an increase in the number of print jobs that are printed at the same time (depending on the number of pages in the print jobs).

Users can move off the Map Viewer page and the print jobs will continue to be processed. Users can move between clients and the print jobs will continue to be processed and users can select the Print Jobs Green button and view all recent print jobs and download the print jobs – see second screen shot below.



Layout	Result
A4 Portrait	Andy_boland_2024-04-08T21_05_35.pdf
A3 Landscape	Derogation_Test_Exam_2024-03-28T14_58_29.pdf

**3. Soiled water Warning**

NMP has warnings built in where there is inadequate storage. One of the warnings related to soiled water – **Warning! Additional Storage required, Check Soiled Water Storage Page**

Farm Soiled Water Storage Balance			
Soiled Water Produced (Dairy Washings)	0.0	m <sup>3</sup>	0.0 Gallons
Soiled Water Produced (Yards)	0.0	m <sup>3</sup>	0.0 Gallons
Total Available Net Soiled Water Storage	0.0	m <sup>3</sup>	0.0 Gallons
Additional Storage Required	0.0	m <sup>3</sup>	0.0 Gallons

This warning was being triggered when there was a zero requirement for soiled water and this bug has now been fixed.

**4. Plan Settings - Derogation applied for in current year not retaining yes, no, yes, year 1**

Plan settings when a plan was being copied into a different year was not holding the derogation applied for in current year. This bug has been resolved for all plans copied from the date of this bulletin.

When copying a plan the section below is a mandatory field.

The screenshot shows the 'General Settings' form with the following fields:

- Year: 2023
- Herd Number: M2382147
- County: Limerick
- Derogation Applied for in Current Year: Yes** (highlighted with a red box)
- Plan Type: Derogation
- Plan Safety: No
- Sustainable Fertiliser plan: No
- Use Historic Grassland Stocking Rate: Yes
- Prev Yr GSR/ha (excl Imports & Exports): 120
- Prev Yr Net WFSR/ha (excl Imports & Exports): 150
- Grazing Platform SR (kg N/ha):

When the plan is created plan settings is now retaining the selection as per the above example.

The screenshot shows the 'Plan Settings' form with the following fields:

- Herd Number: M2382147
- County: Limerick
- Derogation Applied for in Current Year: Yes
- Plan Type: Derogation** (highlighted with a red box)
- Plan Safety: No
- Use Historic Grassland Stocking Rate: Yes

**5. Nitrates Stocking rate calculations page not retaining data**

The page below had some issues with retaining the date inputted for some users and was triggering this warning and this bug is fixed.

**Warning!** Reports are locked down until BISS Reference Hectares are inputted in Nitrates Calculations.

Plan - Nitrates SR Calculations

Next >

**NMP Plan Details**

Derogation Applied for	Yes	
NMP Non Commonage ha	12.06	ha
NMP Commonage Reference ha	0.00	ha
NMP Commonage ha Nitrates Adjusted (NMP Commonage ha x 0.2941)	0.00	ha
<b>NMP Total Nitrates ha (Non Commonage ha + Nitrates Commonage adjusted)</b>	<b>12.06</b>	<b>ha</b>

**BISS Reference Hectares and Calculated N**

From DAFM Letter or DAFM National Water Quality Review Implementation Map for 2024	Ha	Total N (Kg N)
BISS Reference ha 250 kg/ha		
BISS Reference ha 220 kg/ha	2	440.00
BISS Reference ha 170 kg/ha	7.06	1,203.60
BISS Commonage Reference ha x Commonage Share	0	
BISS Commonage Claimed ha x 0.2941 (Nitrates Adjusted)	0.00	0.00

## 6. Differences between organic and chemical fertiliser pages

The chemical usage for a small number of plans was showing inconsistencies between pages but the fertiliser plan summary and reports were correct. The chemical usage on the organic page was showing different values but all users can be assured that the reports have been correct in all instances.

**Nutrient Balance**

	N(kg)	P(kg)	K(kg)
Chemical Recommended	45,898	102 (100%)	0
<b>Max Chemical Allowed</b>	45,898	2,267	
Chemical Usage	39,104	304	807

Users will also see an improvement in the organic and chemical fertiliser pages with speed and loading, saving of changes/edits to organic and chemical fertilisers applied.

## 7. Reminder to users from previous Bulletin - Update to all NMP users

NMP's for 2024 derogations can be created and downloaded as all the chemical N limits are updated for 2024.

**We advise that any NMP's downloaded before the NMP Bulletin 31 on the 4<sup>th</sup> March should be replaced with new NMP reports to ensure they match the N limits as set out in the previous NMP bulletin.**

An improvement from the date of this bulletin applies to the reports creation and figures in the nutrients applied section of the fertiliser plan summary. Some previous reports downloaded will show updated figures but the maximum chemical N and P fertiliser allowed is not affected. We advise all users to go to the fertiliser plan summary page in each plan to ensure all the chemical fertiliser is appearing as expected before producing reports.

**8. Reminder to users from previous Bulletin - Soil Sample page improvements**

Since 2018, the maximum soil sample area/sample is 5.00ha. New warnings and developments have been added to NMP online for 2023 NMP’s onwards that will highlight to users if soil samples are > 5.00ha’s. The **Sampled Area** is now showing two decimal points e.g. 5.01 ha’s where previously it would have shown 5ha’s.

- If a unique soil sample (this is a sample with a different sample ID and/or sample date to any other sample) is >5.00ha’s this warning appears and the Sampled area column will be shaded as below. This will not lock down reports.

**Warning!** Unique soil sample allocated to over 5ha. Review Soil Samples Page and sort the table on Sampled Area (ha) to identify plots over 5.00ha.

	Sample Id	Sample Code	Sample Date	Sampled Area (ha)
🚩	SS 2013	Test 1	02/12/2020	8.00
🚩	SS 2014	Test 1	02/12/2021	7.00
🚩	SS 2015	Test 1	01/04/2022	6.00

- If there are duplicate samples (Two samples with the same Sample ID and sample date) which shouldn’t happen, then this warning below will appear

**Warning!** Unique soil sample allocated to over 5ha. Review Soil Samples Page and sort the table on Sampled Area (ha) to identify plots over 5.00ha.

	Sample Id	Sample Code	Sample Date	Sampled Area (ha)
🚩	SS 2013	Test 1	02/12/2020	8.00
🚩	SS 2013	Test 1	02/12/2020	7.00