NMP Online User Update

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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. New Water Quality Layers added to Map Viewer

NMP continues to be highly used across all Agri-professionals for multiple purposes and with water quality, a major challenge in the sustainability path for farmers there has been three new EPA layers added to the map viewer section. These new layers are visible under map viewer in the custom layer section and cover River Waterbody, Lake and Transitional WFD status 2016 – 2021.



These layers can also be printed and appear in the Edit Print Properties

Joe Soap						
cale					Soils with 20>% Organic Matter	
50000			~		Max 220 SR 2024	
ayout					Pollution Impact Potential - Nitrates (PIP-N)	
A4 Portrait	ies for the page def	ined by the box. Whe	n saved, the box		Pollution Impact Potential - Phosphorus (PIP-P)	
vill be resized t	o reflect the selecte	d scale and paper lay	yout.		PIP-P Flow Delivery Paths	
Color Layer	rs	Labels			PIP-P Flow Delivery Points	
Plots		Chemical Fertilisers			WFD Risk third cycle-river waterbodies	
Ρ		Plot Name			River Waterbody WFD Status 2016-2021	
к		Kindex			Lake Waterbody WFD Status 2018-2021	
		1111020			-	

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3. How to interact with these layers

The new water layers in Map Viewer must be selected by users to appear and can be deselected by the user when at the correct scale as mentioned above. There is a setting for some of the layers to increase or decrease opacity (transparency of the layer) using the Increase/decrease opacity up/down options. For these layers there is a Show Metadata or info ?; that will bring the user to a different browser tab such as the one below. Previous bulletin on all water layers is available @ https://www.teagasc.ie/media/website/environment/soil/NMP-Bulletin-27-November-2023.pdf

Layer	Metadata	Legend
WFD River Waterbody Status 2016 - 2021	This table contains all the River Waterbody Status results recorded in accordance with European Communities (Water Policy) Regulations 2003 (SI no. 722/2003). The regulation objectives include the attainment of good status in waterbodies that are of lesser status at present and retaining good status or better where such status exists.	 River Waterbody ⑦ … WFD Status 2016- 2021 High Good Moderate Poor Bad Unassigned
WFD Lake Waterbody Status 2016 - 2021	This dataset contains the status results for lake waterbodies (LWB) and status assigned to unmonitored WFD LWBs as part of the EU Water Framework Directive (2000/60/EC) with the objectives to achieve or maintain at least good ecological status and good chemical status.	 Lake Waterbody ⑦ … WFD Status 2016-2021 High Good Moderate Poor Bad Unassigned
WFD Transitional Waterbody Status 2016 - 2021	This dataset contains all the Transitional Waterbody Status results recorded in accordance with European Communities (Water Policy) Regulations 2003 (SI no. 722/2003). The regulation objectives include the attainment of good status in waterbodies that are of lesser status at present and retaining good status or better where such status exists.	 Transitional ⑦ … Waterbody WFD Status 2016-2021 High Good Moderate Poor Bad Unassigned

The table below will explain what each of these layers contain and the legends associated with them.



4. LPIS Database updated from 2014 to 2022 and Land Setup page changes

Every NMP requires a farm map to be created in Land setup to accurately reflect the land farmed (as declared on BISS) and the Land Setup page is where this is completed. The DAFM LPIS dataset was previously 2014 and has now been updated from 2014 to 2022 LPIS boundaries, 2022 exclusions, with additional data such as the details shown in the screen grab below. The 2014 LPIS layer is no longer visible. When a user clicks onto an LPIS parcel (blue outline) this pop-up appears and users can go on to create a plot by selecting Create Plot as normal.

LPIS Parcel (2022)	
Digitised Area (ha)	5.19
Max Eligible Area (ha)	5.19
Claimed Area (ha)	5.04
Commonage	No
Area of Natural Constraint	No

If a parcel was split in BISS 2022 into, LPIS A and B or even C there will appear at the bottom of this pop showing the LPIS divisions in 2022 BISS.

LPIS Parcel (2022)	
Digitised Area (ha)	11.39
Max Eligible Area (ha)	10.27
Claimed Area (ha)	5.73
Commonage	No
Area of Natural Constraint	No
Create Plot Coom to	

LPIS Parcel (2022)	\square \times
Digitised Area (ha)	11.39
Max Eligible Area (ha)	10.27
Claimed Area (ha)	4.54
Commonage	No
Area of Natural Constraint	No
Create Plot Comment	

In the two screen shots above for the same LPISthe Digitised and Max Eligible Areas are the same but the Claimed Area differs due to the fact the LPIS was split in BISS 2022. Depending on the popup screen that's visible and if a user selects Create Plot it will use the details in the pop-up to populate the **Add Plot** popup below.



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Add plot		
Name		
Townland		
Digitised Area	11.39	Ha
Plot Ref. Area	5.73	Ha

Users will now see that the **Digitised Area and plot Ref. Area** will be prefilled (can be edited) and users may need to edit the Plot Ref. Area where an LPIS parcel was split in 2022 to get the correct Reference Area (for Nitrates Stocking Rate calculations.

Once the **Add Plot** is saved, users will see the plot displaying in the Table under the mapping screen in Map Viewer and there is a text change to the columns **Digitised Area and Plot Ref. Area.**

▲ Name	Townland 🕈	Digitised Area (ha)	Plot Ref. Area (ha)	Mapped Area (ha)	Latest Soil Sample	First Crop
001	null	11.39	5.73	11.39		Grazing

Where users have previously used 2014 LPIS data in the Add Plot pop-up this will remain and users can edit it if they wish to match 2022 data.

The LPIS search function is no longer available due to GDPR reasons as LPIS data being personal data.

The search for townlands, Eircode and address is still available and is now displaying as below



5. Previous Bulletin on Plan Summary improvements NMP Bulletin 35

The previous NMP Bulletin 35 has a section on improvements to the Plan Summary section

https://www.teagasc.ie/media/website/environment/soil/NMP-Bulletin-35-5th-June-2024.pdf

6. New Report Functionality in Admin for Agency Owners

Where NMP Agency owners have access to the tab beside the Home button that has Admin on it will be able to view the Agents, Clients, Plans and Admin Reports (NEW). The admin reports will allow agency

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owners who have multiple agent's working for them to count the number of unique clients NMP's that were started in each year. Unique means unique herd numbers (regardless of the number of versions done for that herd number in any year. Started means where there was an NMP with that year created or copied into that year.

	INCLUTION AND FOLD DEVELOPMENT ACTUMENT	Home	Admin
1	ndex	-	-
		- Burge	
			COLUMN TWO IS NOT
		(Down	
	Agents		
	Agents Clients		
	Agents Clients Plans		

The Admin Reports section has the following details below:-

- Agency
- Agent
- Archived (If agent has been archived)
- Current year and 4 previous years

Plan Per Client Per Agent Central Seath								
this is a court of unique chains p	This is a count of unique cliums per agent per agent year agent of unique cliums per agent of unique cliums of unique cliums per agent of unique cliums per							

This detail can then be exported to an excel file using this button



The excel sheet will have these details below

-	NMP							
- 6	Online		Plans P	er Herd	Per Agent			
Note: This report	t is an output of the	filters selected on t	This is a coun	t of unique clier	nts per agent per a	gency Created b	y: Time Created:	Tim Hyde 02/07/2024 16:53
Agency	Agent	Archived	2024	2023	2022	2021	2020]

7. New Plans Report Functionality in Admin for Agency Owners

As detailed in the previous bullet point there is new functionality in NMP admin (Agency Owners) to track the NMP's created for different years. For example if an agency wanted to check what 2024 NMP's had been started, by which agent, for name, address, herd number and other details so they could check have all the 2024 NMP's been started. There is new functionality where this report will also capture what agent did the NMP and if they created a report or a map. This data will only be captured from the date of this Bulletin.

The NMP Admin Plans section now will have the following details:

- Plan Year
- Date NMP was created
- Unique plan Id
- Client name
- Address
- County (Plan Settings)
- Herd No. (Plan Settings)
- Client Number
- Agent Name
- Agency Name
- Report (Created Yes/No)
- Map (Created Yes/No)
- Archived (Plan Archived Yes/No)
- This detail can then be exported to an excel file using this button



The excel sheet will have these details below



