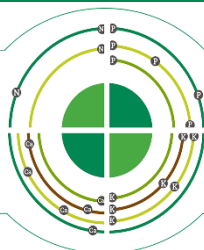


NMP Online User Update

Issue 51 (Version 19.20) | 17th February 2026



NMP
Online

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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) <https://youtu.be/g4YYkjOOqG8>

2. Summary of updates to NMP 17/02/2026

Key changes for all users with updates to the FLAG (Farm and Landscape Measures for Ag 2025, which was previously the Targeting Agricultural Measures Map), and to three water body layers specifically for River, Lake, and Transitional Waterbody WFD Status from 2019-2024. [NMP Bulletin 36](#) shows how these layers work.

For Teagasc users the disabling of Nautilus and this release includes the go-live of SSL/Soil registration integration for the importation of soil sample results.

3. Improvements to existing features

SSL/Soil registration integration go live (disable Nautilus)

For Teagasc Agency advisors, we have replaced the legacy Nautilus Oracle/FTP integration for soil results with a new SSIS-based import process to improve reliability and maintainability and facilitate the move to the Southern Scientific System. Every night at 10pm the daily soil results that have been processed by Southern Scientific will be available in NMP.

We have added additional fields to the NMP database so that when budget allows, we will be able to improve the front end for users with the additional data.

ArcGIS Map Layer Updates

1. Replace the existing layer 'Targeting Agricultural Measures' to '**Farm & Landscape Measures for Ag (FLAG 2025)**'
2. **River Waterbody WFD Status (2019-2024)**, previous layer was 2016-2021. This layer provides updated information on the status of river water bodies, ensuring that users have access to the latest data regarding water quality and ecological health. Updated from 2016-2021
3. **Lake Waterbody WFD Status (2019-2024)**, previous layer was 2016-2021. Similar, to the river layer, this update focuses on lakes, offering insights into their ecological status and compliance with water framework directives. Updated from 2016-2021.
4. **Transitional Waterbody WFD Status (2019-2024)**, previous layer was 2016-2021. This layer addresses transitional water bodies, which are areas where freshwater meets saltwater, such as estuaries. The updates here help in monitoring and managing these critical ecosystems. Updated from 2016-2021

The improvements to the Layers are crucial for stakeholders who rely on accurate and up-to-date information for environmental management and planning. The Water Quality Report Packs will contain relevant updated layers.

4. Bug fixes

Bug FIX - Around soil samples and GSR: The issue with this bug is that we expect that for derogation applied for in current year Yes and YesYear1 with a previous years GSR <130 and no soil sample assigned that grassland is defaulted to P4.