

INLINE Notification Set Up

The INLINE Platform

<https://gebrada.upc.es/inline-platform/login.php>



Login

INLINE

lisbon2026

Login

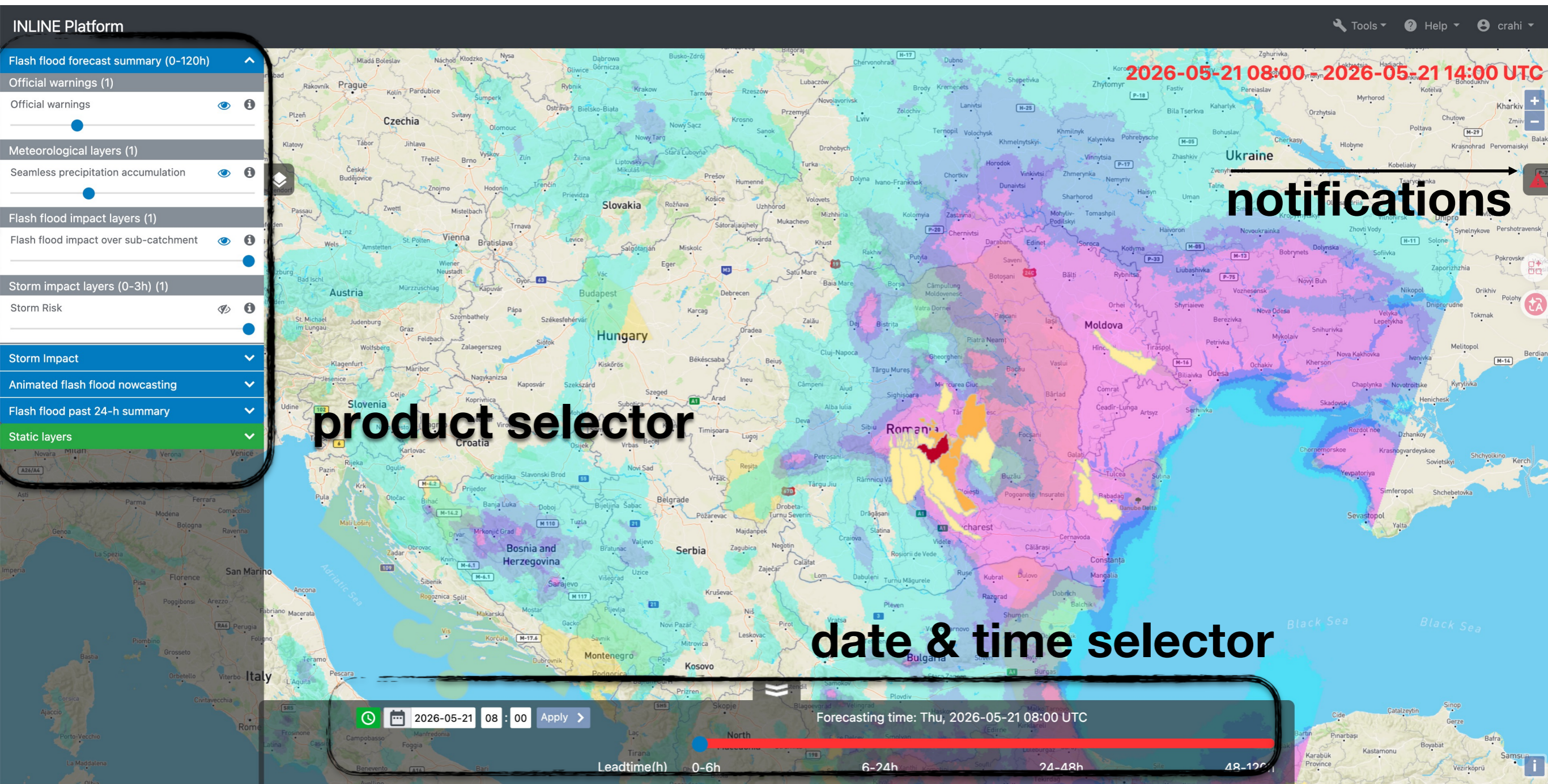
[Don't have an account? Sign Up Here](#)

[Forgot your password? Reset here](#)

(*) Access to the platform is limited to the INLINE project partners and stakeholders.



The INLINE Platform



Co-funded by the European Union

Notification

INLINE Platform Tools Help crahi

Flash flood forecast summary (0-120h) ^

Official warnings (1)

Official warnings 👁 📘

Meteorological layers (1)

Seamless precipitation accumulation 👁 📘

Flash flood impact layers (1)

Flash flood impact over sub-catchment 👁 📘

Storm impact layers (0-3h) (1)

Storm Risk 👁 📘

Storm Impact ▾

Animated flash flood nowcasting ▾

Flash flood past 24-h summary ▾

Static layers ▴

Exposure (1)

Exposure 👁 📘

Flood hazard and risk maps (3)

Flood Area Europe (T500) 👁 📘

Flood Area Europe (T100) 👁 📘

Flood Area Europe (T010) 👁 📘

2026-01-23 00:00 🔍 Filter ⚙

Severe (6) High (5) Medium (6)

Deutschland
Source: INLINE
Type: INLINE event notification
Hazards: 🌧️

Hrvatska
Source: INLINE
Type: INLINE event notification
Hazards: 🌧️

Ísland
Source: INLINE
Type: INLINE event notification
Hazards: 🌧️ 🌊

Portugal
Source: INLINE
Type: INLINE event notification
Hazards: 🌧️ 🌊

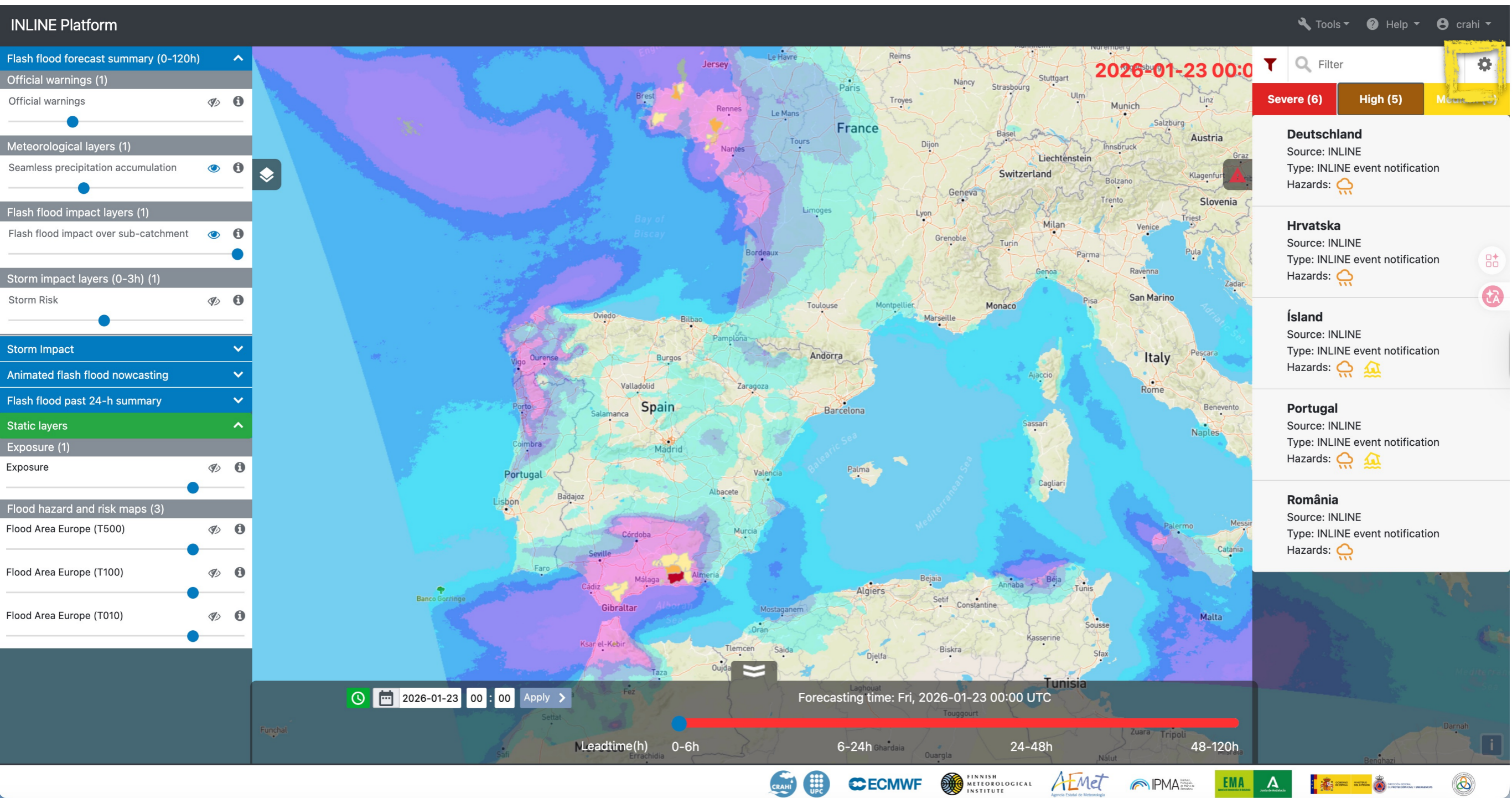
România
Source: INLINE
Type: INLINE event notification
Hazards: 🌧️

Forecasting time: Fri, 2026-01-23 00:00 UTC

Leadtime(h) 0-6h 6-24h 24-48h 48-120h



Notification



Notification Configuration

The screenshot shows the 'Configuration for notifications updates' dialog box in the INLINE Platform. The dialog is overlaid on a map of Europe. The configuration options are as follows:

- Mail** (selected) / **Domain** (selected)
- Enable/disable mailing ⓘ
- Frequency:** Daily (selected) / **Minimum level:** High (selected)
- Email:** [Empty text field]
- Other emails (optional, list them separated by commas):** [Empty text field]
- Products to be included on updates:**
 - Flash flood impact
 - Storm impact
 - Pluvial flood hazard in urban areas
 - Official warnings
 - EFAS notifications
 - Flooded area

Buttons: Close, Save

Background map: 2025-09-02 07:00 UTC, Filter, Severe (0), High (0), Medium (0)

Callouts (1-6) point to specific elements in the dialog:

- 1) Select to receive emails (points to the Mail/Domain selection)
- 2) Choose how frequently to receive emails (1, 3, 6, 12, 24 hours) (points to the Frequency dropdown)
- 3) Select the products you wish to receive notifications for (points to the product checkboxes)
- 4) Select minimum warning level: medium, high, severe (points to the Minimum level dropdown)
- 5) Enter email address (points to the Email text field)
- 6) Click here to specify area of interest (points to the Domain selection)

Eurostat's GISCO NUTS dataset.



downloaded as separate files.

Datasets available for download

NUTS year *

NUTS 2024

File format *

SHP

Geometry type *

Polygons (RG)

Scale *

20M

Coordinate reference system *

EPSG: 3035

Download

| |
|--|
| Overview |
| Geodata ^ |
| Administrative units v |
| Statistical units ^ |
| Census |
| Coastal |
| Local administrative units (LAU) |
| Territorial units for statistics (NUTS) |
| Cities and functional urban areas |
| Population distribution v |
| Grids |
| Transport networks |
| Basic services |
| Geographic accessibility |
| Land cover |

<https://ec.europa.eu/eurostat/web/gisco/geodata/statistical-units/territorial-units-statistics>

Notification Configuration

Configuration for notifications updates

✉ Mail

Domain configuration guidelines ▼

Upload shapefile ZIP: No file chosen

1) Click to expand instructions about .zip file requirements

2) Click to upload your .zip file (which contains .shp, .shx, .dbf, .prj files)

Notification Configuration

Configuration for notifications updates

Mail Domain

Domain configuration guidelines

Upload shapefile ZIP: Choose file NUTS_RG_60...2024_4326.zip

Select names column: LEVL_CODE Ex: 3,3,3...

| Filter | Value |
|-----------|-------|
| CNTR_CODE | PL |
| LEVL_CODE | 1 |

Map of Polish level 1 administration units should be displayed

Forecasting time: Mon, 2026-03-30 09:00 UTC

1. Click + Add Filter
2. Select CNTR_CODE
3. Select PL from drop down menu
4. Click + Add Filter
5. Select LEVL_CODE from drop down menu
6. Select value of 1

7. Click Apply Filters

8. Map of Polish level 1 administration units should be displayed

9. Click Save