

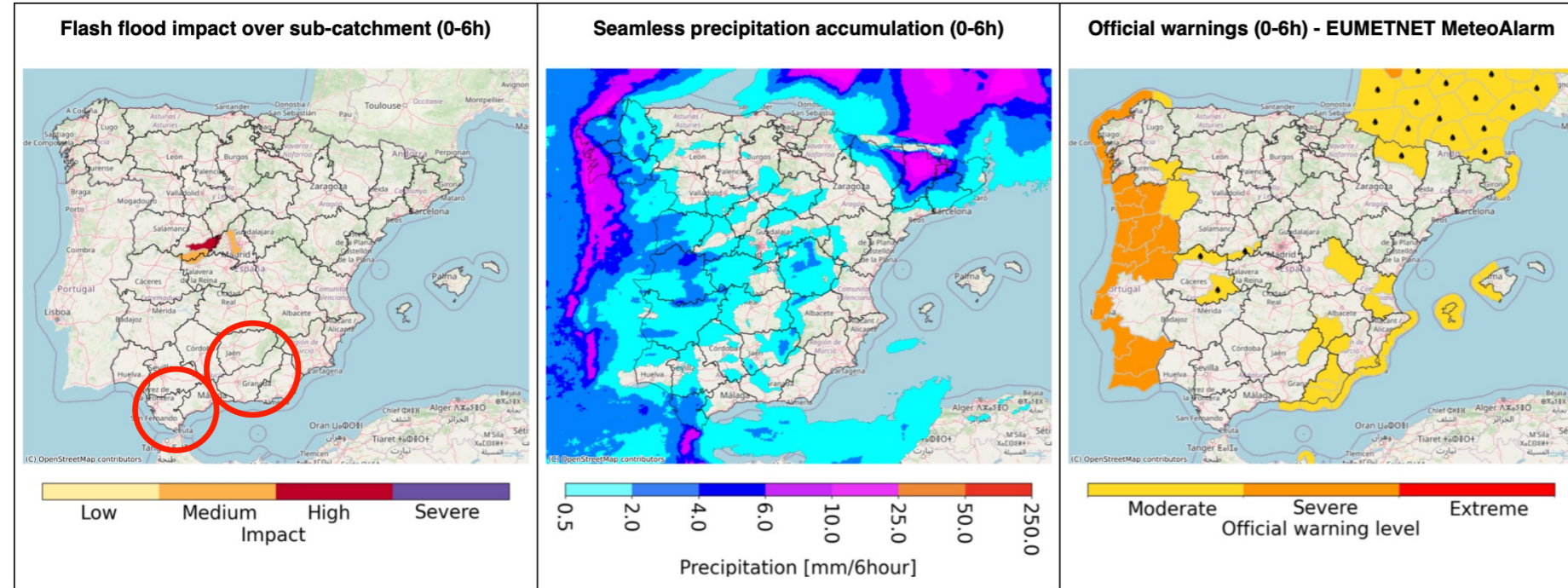
Hands on analysis of a compound flood event

Spain (03-06 Feb 2026)

First Notification Email (02 Feb 2026 @ 16:00 UTC)

Notifications Update (forecasting time: 2026-02-02 at 16:00 UTC)

This email provides you with the latest INLINE notifications related to your area. For more information you can access our [platform](#).



Regions with new information:

The following regions have received new notifications.

- New level 2 notification for Ávila.
- New level 2 notification for Málaga.
- New level 2 notification for Almería.
- New level 3 notification for Cádiz.
- New level 2 notification for Córdoba.
- New level 3 notification for Granada.
- New level 2 notification for Sevilla.

Active notifications:

Detailed list of currently active notifications.

Notification ID	Type	Source	Area	Level	Start time	End time
27217616	Flood	Edera product notification (Flash flood impact)	Ávila	2	2026-02-02 16:00 UTC	2026-02-02 20:00 UTC
27217699	Flood	Edera product notification (Flash flood impact)	Málaga	2	2026-02-04 00:00 UTC	2026-02-05 00:00 UTC
27217701	Flood	Edera product notification (Flash flood impact)	Almería	2	2026-02-04 06:00 UTC	2026-02-05 00:00 UTC
27217703	Flood	Edera product notification (Flash flood impact)	Sevilla	2	2026-02-04 06:00 UTC	2026-02-05 00:00 UTC
27217704	Flood	Edera product notification (Flash flood impact)	Granada	3	2026-02-04 06:00 UTC	2026-02-05 00:00 UTC
27217702	Flood	Edera product notification (Flash flood impact)	Cádiz	3	2026-02-04 06:00 UTC	2026-02-05 00:00 UTC
27217700	Flood	Edera product notification (Flash flood impact)	Córdoba	2	2026-02-04 06:00 UTC	2026-02-05 00:00 UTC

Q1: When do you expect the event to start?

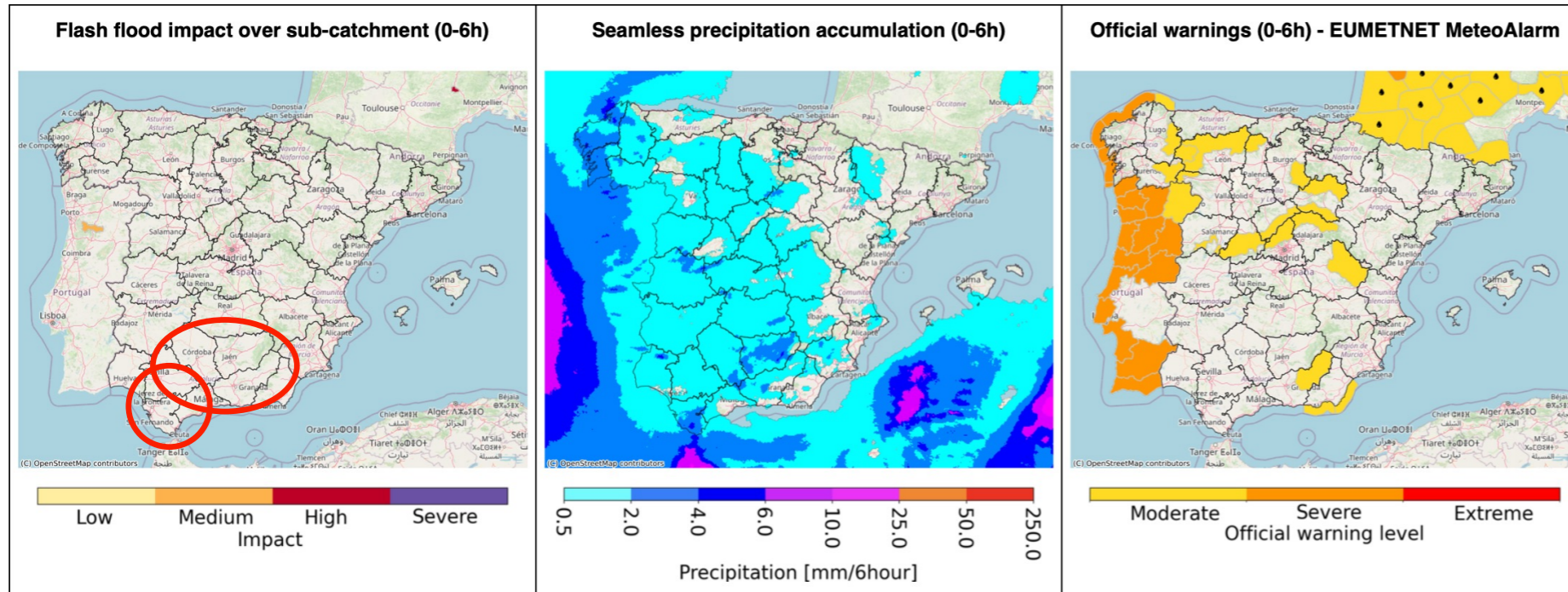
Q2: Which product will you monitor at this stage?

Q3: Which regions are projected to experience the most significant impact?

One Day After (03 Feb 2026 @ 12:00 UTC)

Notifications Update (forecasting time: 2026-02-03 at 12:00 UTC)

This email provides you with the latest INLINE notifications related to your area. For more information you can access our [platform](#).



Regions with updated information:

Following regions have been notified of a raise in the warning level.

- Increased level for Medium range impact notification at Almería to level 3.

Active notifications:

Detailed list of currently active notifications.

Notification ID	Type	Source	Area	Level	Start time	End time
27493966	Flood	Edera product notification (Flash flood impact)	Córdoba	3	2026-02-04 06:00 UTC	2026-02-05 18:00 UTC
27493967	Flood	Edera product notification (Flash flood impact)	Almería	3	2026-02-04 06:00 UTC	2026-02-05 12:00 UTC
27493968	Flood	Edera product notification (Flash flood impact)	Cádiz	3	2026-02-04 06:00 UTC	2026-02-05 18:00 UTC
27493969	Flood	Edera product notification (Flash flood impact)	Jaén	2	2026-02-04 06:00 UTC	2026-02-05 18:00 UTC
27493970	Flood	Edera product notification (Flash flood impact)	Málaga	2	2026-02-04 06:00 UTC	2026-02-05 18:00 UTC
27493971	Flood	Edera product notification (Flash flood impact)	Granada	3	2026-02-04 06:00 UTC	2026-02-05 18:00 UTC
27493973	Flood	Edera product notification (Flash flood impact)	Sevilla	2	2026-02-04 12:00 UTC	2026-02-05 18:00 UTC
27493978	Flood	Edera product notification (Flash flood impact)	Ciudad Real	2	2026-02-05 00:00 UTC	2026-02-05 18:00 UTC

Q1: Can you pinpoint the exact start date of this event?

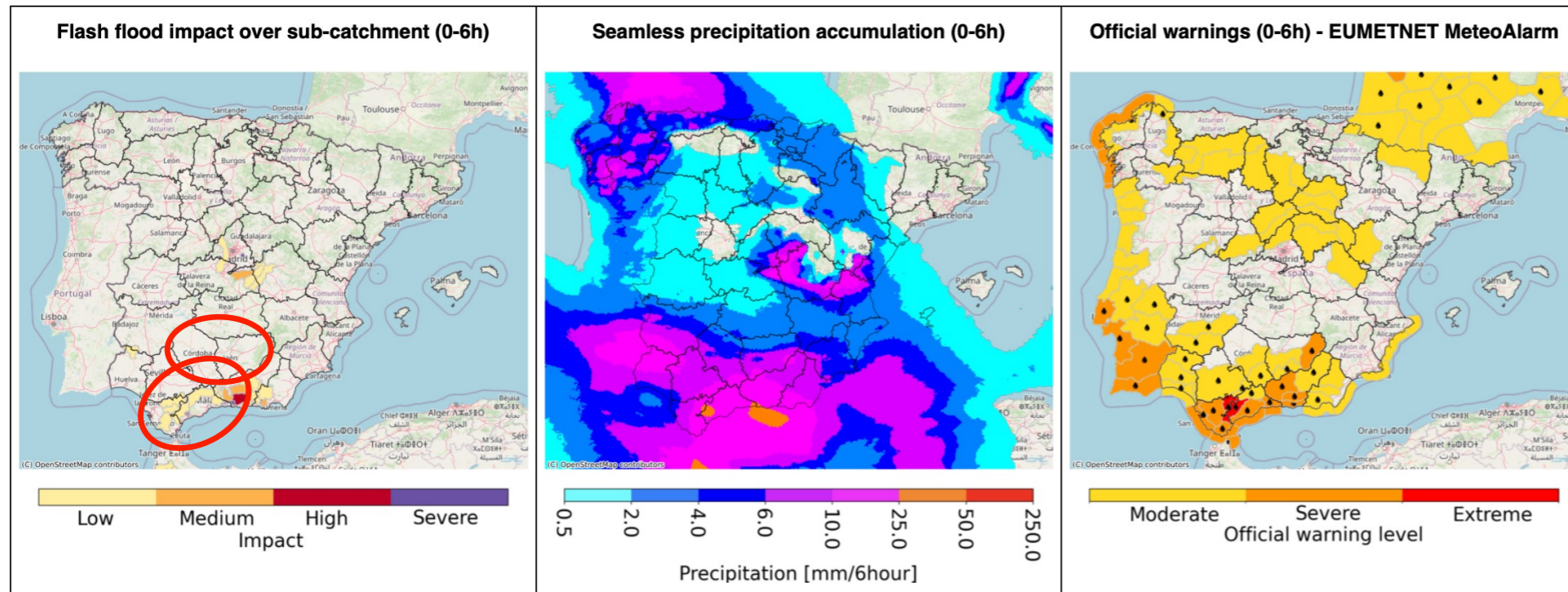
Q2: What is expected to happen after 5 Feb?

Q3: Which regions are projected to sustain the most severe impacts?

Start Point (04 Feb 2026 @ 01:00 UTC)

Notifications Update (forecasting time: 2026-02-04 at 01:00 UTC)

This email provides you with the latest INLINE notifications related to your area. For more information you can access our [platform](#).



Q1: At which time do will this event lead to most severe impact?

Q2: Which regions are anticipated to experience the most severe impact?

Regions with new information:

The following regions have received new notifications.

- New level 2 notification for Toledo.
- New level 3 notification for Madrid.

Regions with updated information:

Followings regions have been notified of a raise in the warning level.

- Increased level for Medium range impact notification at Jaén to level 3.
- Increased level for Medium range impact notification at Cuenca to level 3.

Active notifications:

Detailed list of currently active notifications.

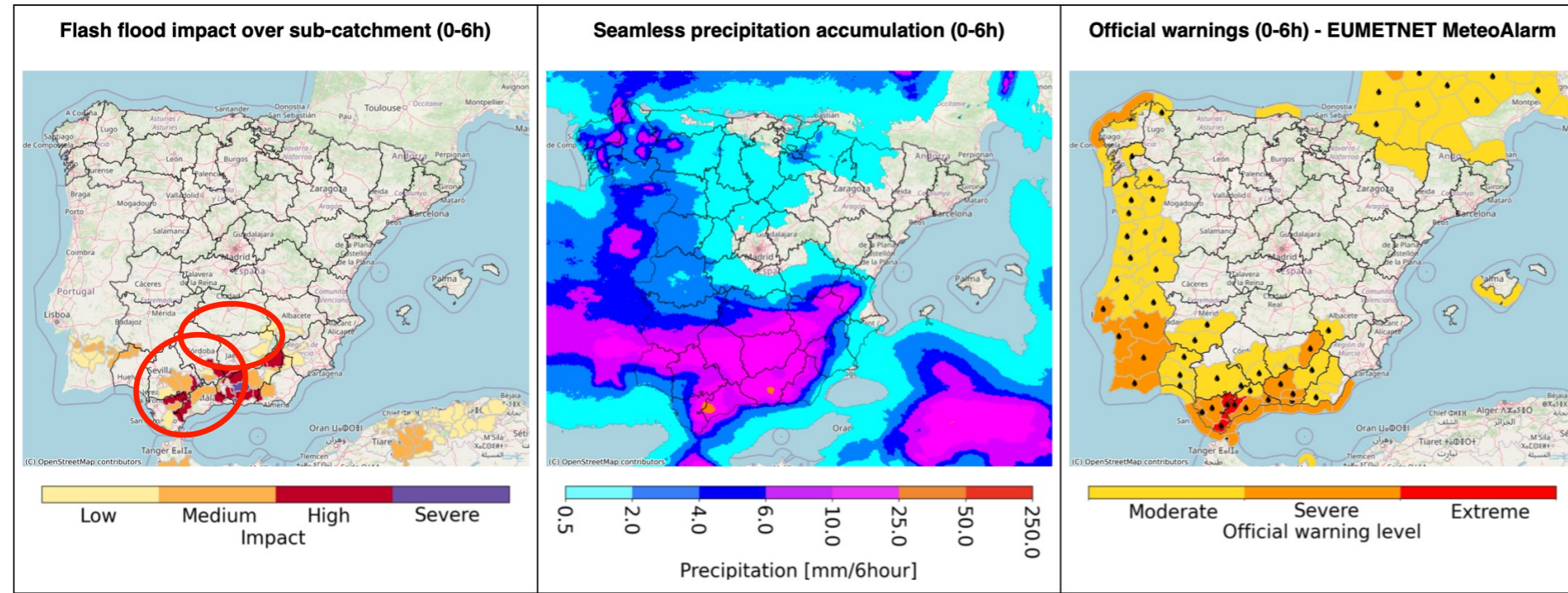
Notification ID	Type	Source	Area	Level	Start time	End time
27726673	Flood	Edera product notification (Flash flood impact)	Málaga	3	2026-02-04 02:00 UTC	2026-02-04 07:00 UTC
27725354	Flood	Edera product notification (Urban Flood)	Málaga	3	2026-02-04 02:30 UTC	2026-02-04 03:15 UTC
27726675	Flood	Edera product notification (Flash flood impact)	Toledo	2	2026-02-04 03:00 UTC	2026-02-04 07:00 UTC
27728122	Flood	Edera product notification (Flash flood impact)	Córdoba	3	2026-02-04 12:00 UTC	2026-02-06 00:00 UTC
27728124	Flood	Edera product notification (Flash flood impact)	Cádiz	3	2026-02-04 12:00 UTC	2026-02-06 00:00 UTC
27728125	Flood	Edera product notification (Flash flood impact)	Jaén	3	2026-02-04 12:00 UTC	2026-02-06 06:00 UTC

Q3: Given this warning signal, what immediate emergency actions should be triggered?

In The Middle (04 Feb 2026 @ 13:00 UTC)

Notifications Update (forecasting time: 2026-02-04 at 13:00 UTC)

This email provides you with the latest INLINE notifications related to your area. For more information you can access our [platform](#).



Regions with new information:

The following regions have received new notifications.

- New level 2 notification for Almería.

Active notifications:

Detailed list of currently active notifications.

Notification ID	Type	Source	Area	Level	Start time	End time
27847864	Flood	Edera product notification (Flash flood impact)	Málaga	3	2026-02-04 13:00 UTC	2026-02-04 19:00 UTC
27847862	Flood	Edera product notification (Flash flood impact)	Cádiz	3	2026-02-04 13:00 UTC	2026-02-04 19:00 UTC
27847863	Flood	Edera product notification (Flash flood impact)	Jaén	2	2026-02-04 13:00 UTC	2026-02-04 19:00 UTC
27847865	Flood	Edera product notification (Flash flood impact)	Sevilla	3	2026-02-04 13:00 UTC	2026-02-04 19:00 UTC
27847866	Flood	Edera product notification (Flash flood impact)	Granada	3	2026-02-04 13:00 UTC	2026-02-04 19:00 UTC
27847867	Flood	Edera product notification (Flash flood impact)	Córdoba	3	2026-02-04 14:00 UTC	2026-02-04 19:00 UTC

Q1: Until when will this event last?

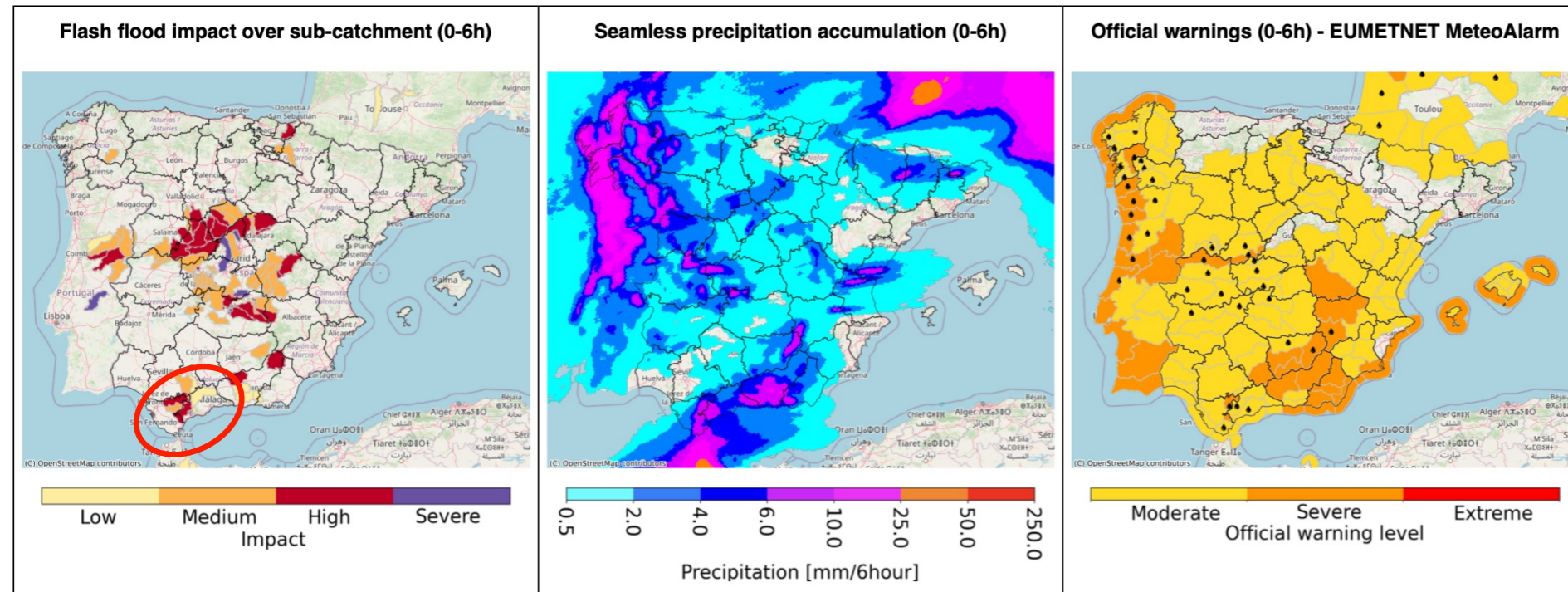
Q2: Which products will you monitor at this stage?

Q3: What regions are projected to experience the most significant impact?

Toward The End (05 Feb 2026 @ 12:00 UTC)

Notifications Update (forecasting time: 2026-02-05 at 12:00 UTC)

This email provides you with the latest INLINE notifications related to your area. For more information you can access our [platform](#).



Regions with updated information:

Following regions have been notified of a raise in the warning level.

- Increased level for Medium range impact notification at Cuenca to level 3.

Active notifications:

Detailed list of currently active notifications.

Notification ID	Type	Source	Area	Level	Start time	End time
28158091	Flood	Edera product notification (Flash flood impact)	Badajoz	2	2026-02-05 12:00 UTC	2026-02-05 19:00 UTC
28158092	Flood	Edera product notification (Flash flood impact)	Cáceres	2	2026-02-05 12:00 UTC	2026-02-05 17:00 UTC
28158093	Flood	Edera product notification (Flash flood impact)	Cádiz	3	2026-02-05 12:00 UTC	2026-02-05 19:00 UTC
28158094	Flood	Edera product notification (Flash flood impact)	Toledo	3	2026-02-05 12:00 UTC	2026-02-05 19:00 UTC
28158096	Flood	Edera product notification (Flash flood impact)	Madrid	3	2026-02-05 12:00 UTC	2026-02-05 19:00 UTC
28158098	Flood	Edera product notification (Flash flood impact)	Málaga	3	2026-02-05 12:00 UTC	2026-02-05 19:00 UTC
28158099	Flood	Edera product notification (Flash flood impact)	Ávila	3	2026-02-05 12:00 UTC	2026-02-05 19:00 UTC

Q1: When do you expect the event to end?

Q2: Which product will you monitor at this stage?

Q3: What regions are projected to experience the most significant impact?

General Impression

Q1: In general, did the INLINE forecast work or not?

Q2: Which product do you find most valuable?

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 showing flood hazard data. The configuration options are as follows:

- 1) Select to receive emails:** The 'Mail' tab is selected, and the 'Domain' dropdown is set to 'Domain'.
- 2) Choose how frequently to receive emails (1, 3, 6, 12, 24 hours):** The 'Frequency' dropdown is set to 'Daily' and the 'Minimum level' dropdown is set to 'High'.
- 3) Select the products you wish to receive notifications for:** The 'Products to be included on updates' section has several checkboxes: 'Flash flood impact', 'Storm impact', 'Pluvial flood hazard in urban areas', 'Official warnings', 'EFAS notifications', and 'Flooded area'. The 'Flash flood impact' checkbox is checked.
- 4) Select minimum warning level: medium, high, severe:** The 'Minimum level' dropdown is set to 'High'.
- 5) Enter email address:** The 'Email' input field is empty.
- 6) Click here to specify area of interest:** The 'Domain' dropdown is highlighted.

The dialog also includes an 'Enable/disable mailing' checkbox, an 'Other emails (optional, list them separated by commas):' input field, and 'Close' and 'Save' buttons at the bottom.

Notification Configuration

i If you do not have a shapefile of your area and administration units of interest, follow these instructions to download an example from Eurostat's GISCO NUTS dataset.

1. Go to the website containing the [NUTS dataset](#)
2. Under '*Datasets available for download*', select the following options:
 - a. NUTS year = NUTS 2024
 - b. File format = SHP
 - c. Geometry type = Polygons (RG)
 - d. Scale = 60M
 - e. Coordinate reference system = EPSG: 4326
3. Click '*Download*'
4. Navigate to the folder on your computer where the file has been downloaded to, compress it to a .zip file