

### Map Description

More information available at <http://www.ceframe.eu>

This map has been generated in October, 2011 in the framework of CEframe project. The base map in the background is OpenStreetMap (<http://www.openstreetmap.org/>). It gives an overview about the surrounding area of the rivers and the flood-affected regions along them. All the maps are generalized for all countries to be comparable and easy to read.

The layers reflect the core results of the completed studies in the frame inland inundation (flood hazard). The data are harmonized internationally. The extents show the boundaries of the possible water coverage in the region with water depth.

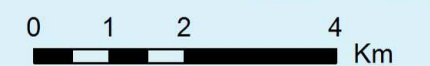
### Map Legend

#### Inundation

- High probability flood
- Medium probability flood
- Low probability flood
- Groundwater inundation

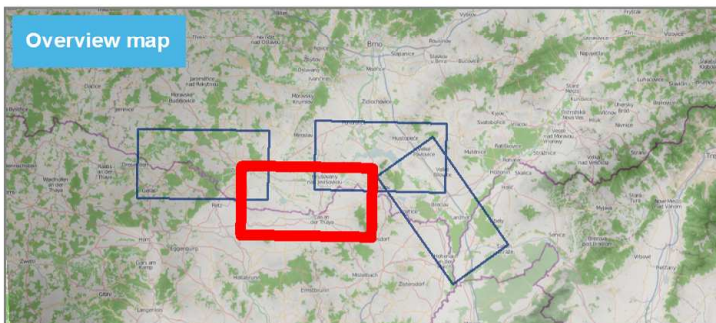
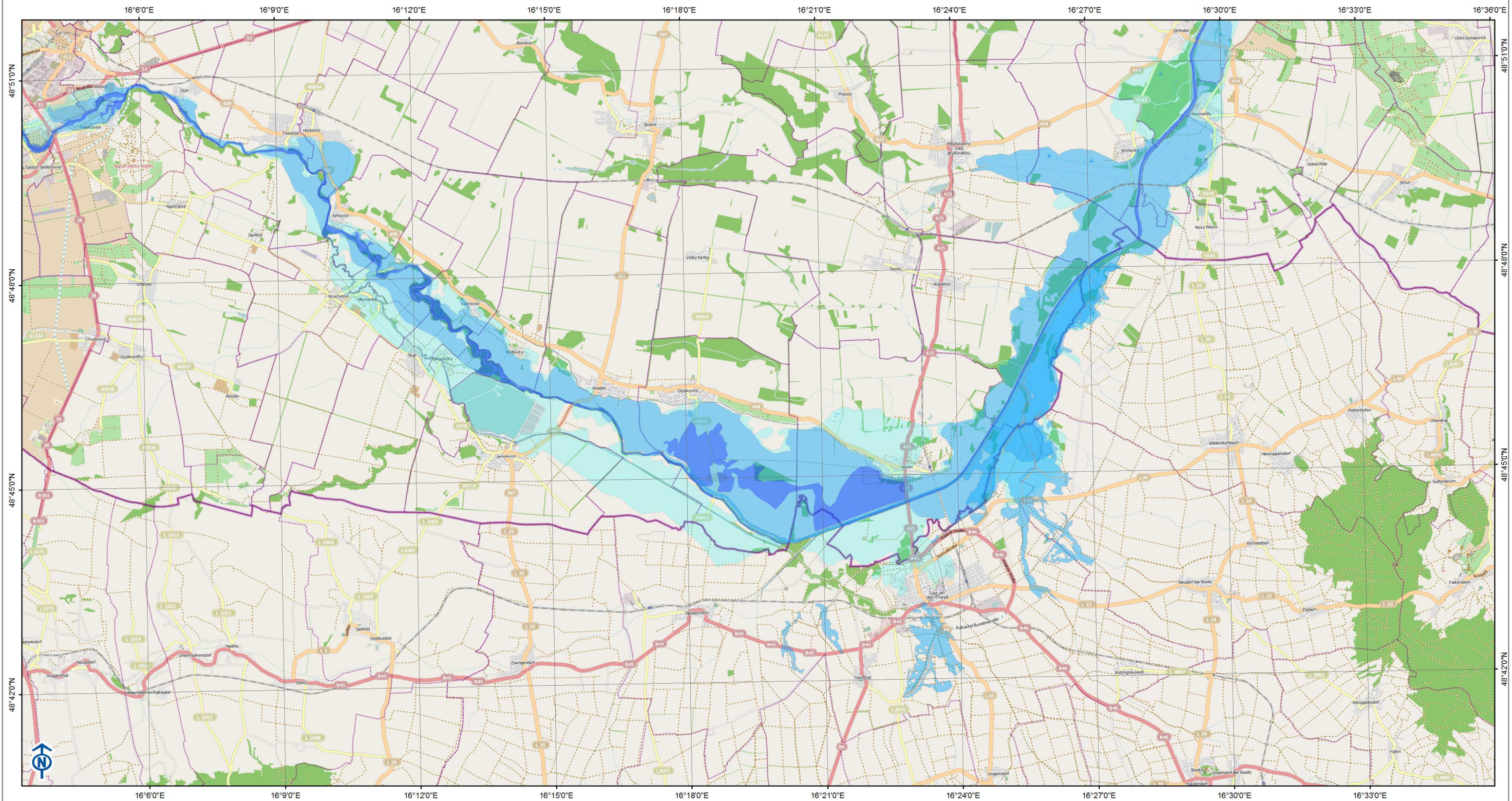
### Map Properties

Projection: UTM N33  
Datum: WGS84



1:100 000

Thematic Map: CEFRAME project partners  
[www.ceframe.eu](http://www.ceframe.eu)  
Base Map: © OpenStreetMap contributors, CC-BY-SA  
[www.openstreetmap.org](http://www.openstreetmap.org)



### Map Description

More information available at <http://www.ceframe.eu>

This map has been generated in October, 2011 in the framework of CEframe project. The base map in the background is OpenStreetMap (<http://www.openstreetmap.org/>). It gives an overview about the surrounding area of the rivers and the flood-affected regions along them. All the maps are generalized for all countries to be comparable and easy to read.

The layers reflect the core results of the completed studies in the frame inland inundation (flood hazard). The data are harmonized internationally. The extents show the boundaries of the possible water coverage in the region with water depth.

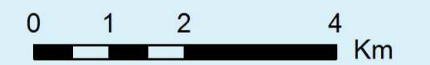
### Map Legend

#### Inundation

- High probability flood
- Medium probability flood
- Low probability flood
- Groundwater inundation

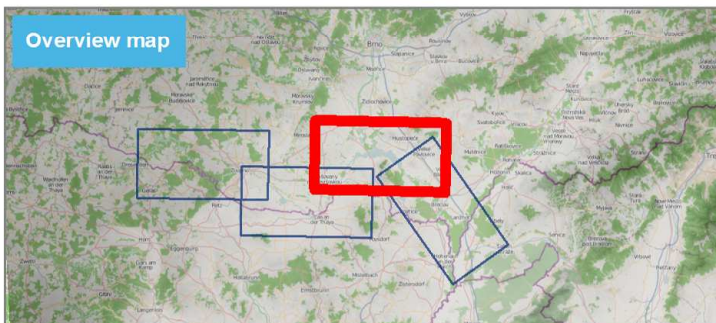
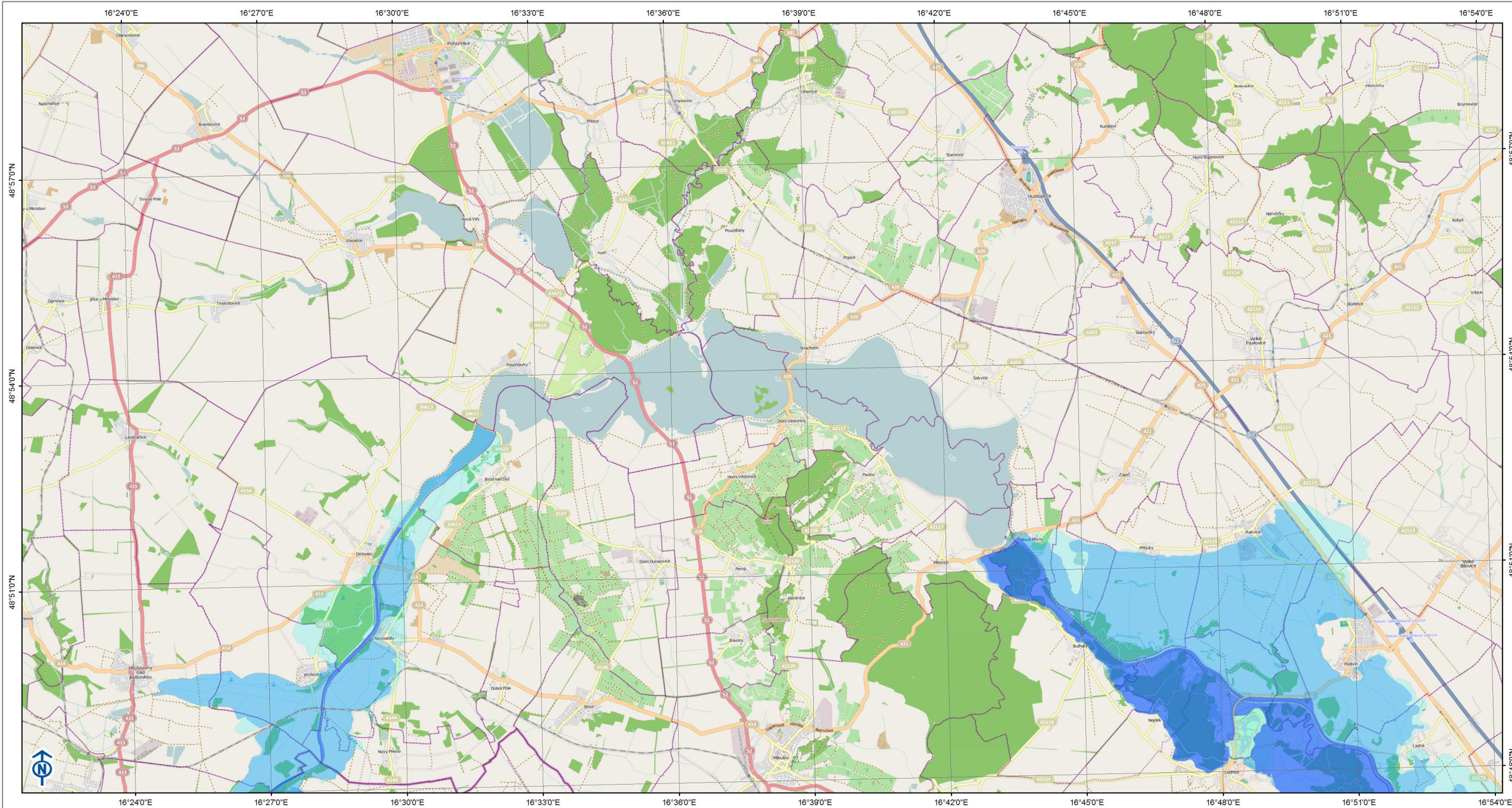
### Map Properties

Projection: UTM N33  
Datum: WGS84



1:100 000

Thematic Map: CEFRAME project partners  
[www.ceframe.eu](http://www.ceframe.eu)  
Base Map: © OpenStreetMap contributors, CC-BY-SA  
[www.openstreetmap.org](http://www.openstreetmap.org)



Map Description

More information available at <http://www.ceframe.eu>

This map has been generated in October, 2011 in the framework of CEframe project. The base map in the background is OpenStreetMap (<http://www.openstreetmap.org/>). It gives an overview about the surrounding area of the rivers and the flood-affected regions along them. All the maps are generalized for all countries to be comparable and easy to read.

The layers reflect the core results of the completed studies in the frame inland inundation (flood hazard). The data are harmonized internationally. The extents show the boundaries of the possible water coverage in the region with water depth.

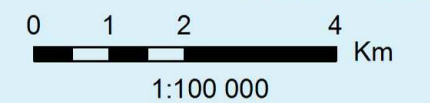
Map Legend

Inundation

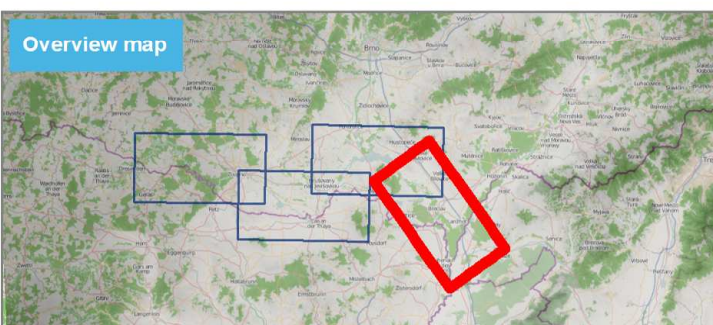
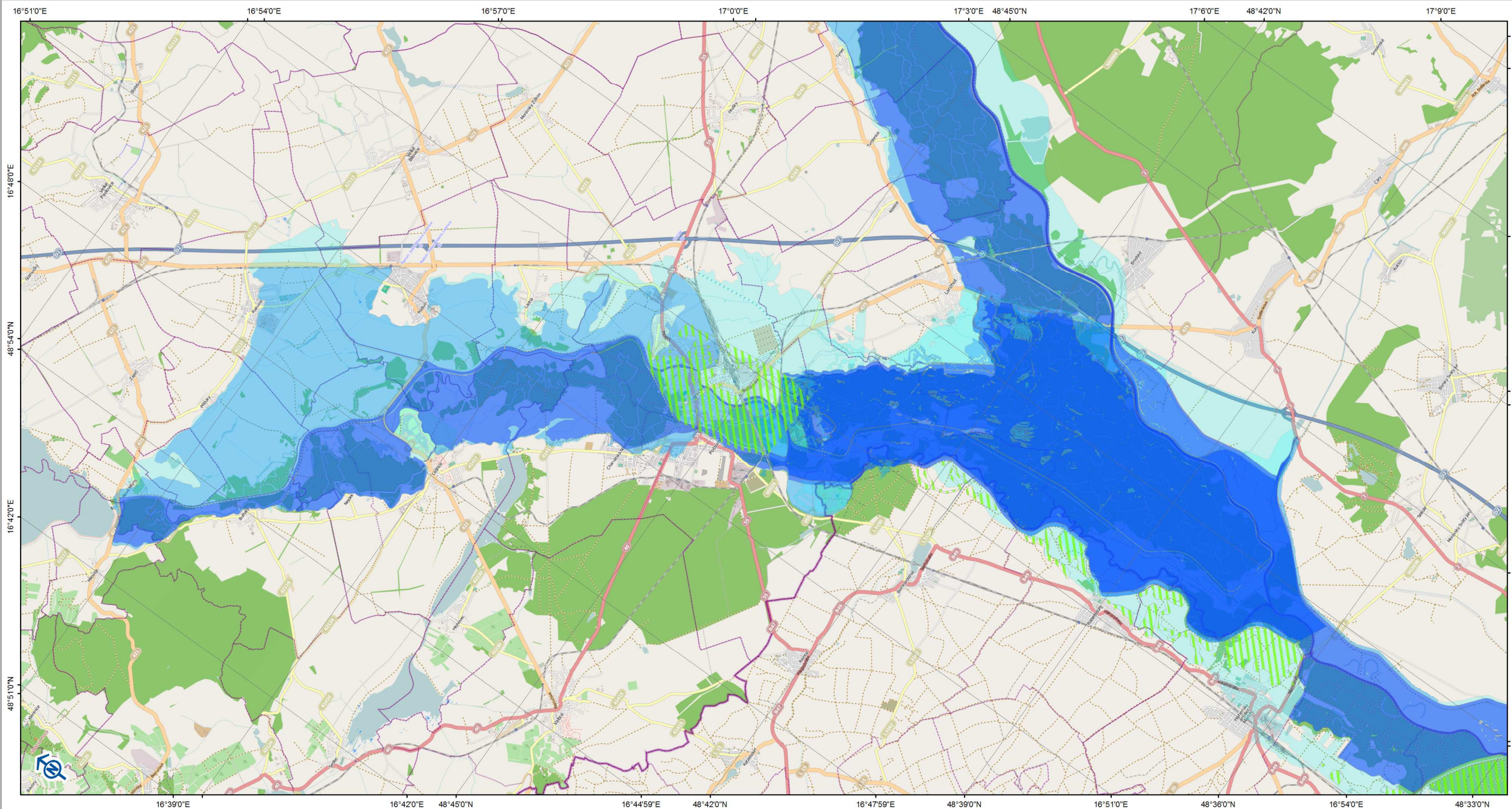
- High probability flood
- Medium probability flood
- Low probability flood
- Groundwater inundation

Map Properties

Projection: UTM N33  
Datum: WGS84



Thematic Map: CEFRAME project partners  
[www.ceframe.eu](http://www.ceframe.eu)  
Base Map: © OpenStreetMap contributors, CC-BY-SA  
[www.openstreetmap.org](http://www.openstreetmap.org)



### Map Description

More information available at <http://www.ceframe.eu>

This map has been generated in October, 2011 in the framework of CEframe project. The base map in the background is OpenStreetMap (<http://www.openstreetmap.org/>). It gives an overview about the surrounding area of the rivers and the flood-affected regions along them. All the maps are generalized for all countries to be comparable and easy to read.

The layers reflect the core results of the completed studies in the frame inland inundation (flood hazard). The data are harmonized internationally. The extents show the boundaries of the possible water coverage in the region with water depth.

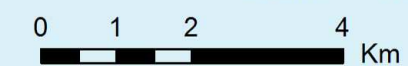
### Map Legend

#### Inundation

- High probability flood
- Medium probability flood
- Low probability flood
- Groundwater inundation

### Map Properties

Projection: UTM N33  
Datum: WGS84



1:100 000

Thematic Map: CEFRAME project partners  
[www.ceframe.eu](http://www.ceframe.eu)  
Base Map: © OpenStreetMap contributors, CC-BY-SA  
[www.openstreetmap.org](http://www.openstreetmap.org)