

## **CAMARO-D**

**C**ooperating towards **A**dvanced **MA**nagement **Ro**utines for land use impacts on the water regime in the **D**anube river basin

## The project

14 partners from 9 countries Duration: 01/2017 – 06/2019 Project budget: 2,588,138 €

3 pilot action clusters Series of stakeholder workshops GUIDR (Guidance for sustainable land use planning), LUDP

## **NMA-specific focus**

The overall objective of National Meteorological Administration is to develop a warning system and tools for the assessment of extreme events (floods and droughts) in order to improve water resources management and disaster risk prevention in the River Olt Basin as the main tributary of the Romanian Danube River.

CAMARO-D aims at the improved protection of water resources and flood risk prevention by developing comprehensive recommendations towards a strategic policy for the implementation of an innovative transnational catchment-based "Land Use Development Plan" (LUDP)