

**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** (AT, SI, HU, RO, BG, HR, SRB, CZE, DE)

Duration: 01/2017 - 06/2019

**Project budget: 2,588.138 €** (ERDF: 2.027.792 €, IPA: 172.125 €)

### Main outputs

### Guidance for sustainable land use planning

(with a **transferable implementation** manual for an optimized steering of land use for an integrated water protection and flood prevention management)

3 pilot action clusters (groundwater resources, torrents, rivers) with series of stakeholder workshops and trainings

### Transnational Land Use Development Plan

(with a **transferable catalogue for politicians** defining prospects for action for cross-regional and cross-sector coordination and solutions as well as **guiding principles** with a road-map for national legislative and organizational implementation)

## **Focus of BMLFUW**

### Lead Parnter

- Close cooperation with other Austrian project partners (MA 31, HBLFA Raumberg-Gumpenstein) and Associated Strategic Partners (Forest Service of Upper Austria, Bavarian State Institute of Forestry)
- 3 pilot areas (best forest management practices in a groundwater field near Steyr, adequate agricultural use on slopes of the Raab catchment area, sustainable spatial planning along Enns)
- Development of policy recommendations and a funding basis for function oriented forest land use management with a specific focus on protection of water resources and flood risk prevention
- > Information transfer to involved stakeholders
- Implementation-roadmap for sustainable forest management within river catchments by involving best practices into River Basin Management Plans in Austria

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)

