

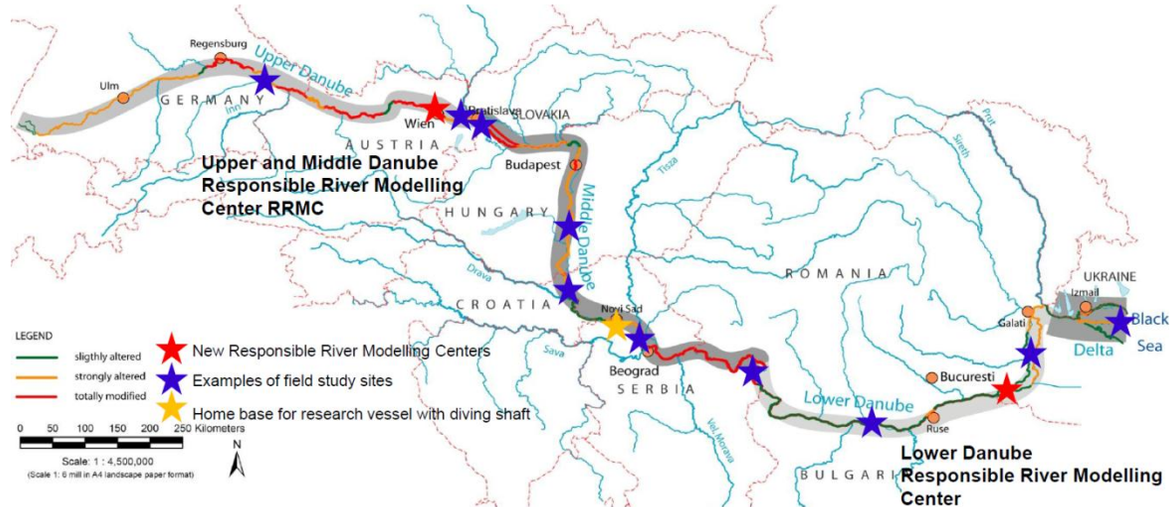
Danube River REsearch And Management DREAM



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Description of Activities

- (1) Construction of two large Responsible River Modelling Centers/hydraulic engineering laboratories (>5000 l/s)
- (2) Cooperation of existing hydraulic engineering laboratories
- (3) Formation of a cluster/network of river engineering simulation tools
- (4) Establishment of a network of field study sites along the Danube River and tributaries
- (5) Construction and operation of a research vessel for the whole Danube
- (6) Establishment of a network of existing and extended Danube River Research Institutions throughout all riparian countries (13 partners)



Achievements

1. 6 project meetings since 2012 – network of research institutes, identification of main study sites, list of important issues
2. Horizont 2020 – **DREAM_CO**
3. European Regional Development Fund (ERDF) – **SEDDON project** (Sediment research and management on the Danube River)
4. Interreg Cross-border Cooperation Programme (HU, CZ)
5. Construction of a research channel with a free-flowing discharge of $10 \text{ m}^3/\text{s}$ - supply line for the future hydraulic engineering laboratory in Vienna (part of activity 1 of the flagship EUSDR DREAM project)



Current project proposals



Danube River Research and Management in Slovakia and Austria (DREAM-SK-AT)

Cross-border Cooperation Programme: INTERREG V-A SK-AT 2014-2020

Partners:

BOKU (Austria), VUVH, ILE SAS (Slovakia)

