# Danube Transnational Programme

#### The most international river basin in the world

The variety of natural environment, the socio-economic differences and cultural diversity of the area may be perceived as major challenges, but actually represent important opportunities and unexploited potential.



#### **Thematic Priorities**



Innovative and socially responsible Danube Region



Environment and culture responsible Danube Region



Better connected and energy responsible Danube Region



Well-governed Danube Region

#### Supported activities

- ► Contribute to a higher degree of social, economic and territorial cohesion
- ► Act as policy driver towards positive change
- Develop policy frameworks, tools, services and concrete pilot investments

#### **Budget**

European Regional Development Fund (ERDF)	202 095 405.00 €
Instrument for Pre-Accession Assistance II (IPA)	19 829 192.00 €
European Neighbourhood Instrument (ENI)	10 000 000.00 €
National cofinance	42 653 480.00 €
Total programme budget	274 578.077 €

DTP is the only Interreg programme covering 3 EU funds: ERDF, IPA, ENI



100+ projects approved

1200+ institutions

cooperating together



150+ enterprises receiving non-financial support



12 partner institutions per project (average)

# Romania T1-85 Slovakia Hungary Moldova Slovenia Croatia Bosnia and Herzegovina Serbia Bulgaria Data provided up to May 2019









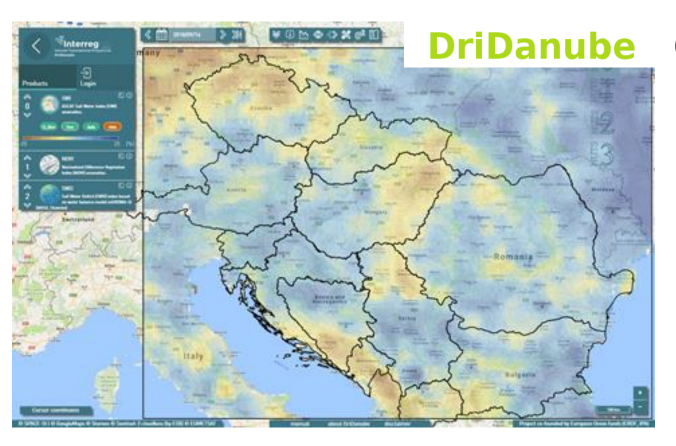


# Support cooperation to tackle environmental risks

- Climate change is considered as a factor, but not addressed directly as objective
- Among other issues supporting partner countries to jointly tackle floods, or droughts within the Danube River Basin area
- Climate change addressed not only in environmentally-related projects







# Combating drought risk in the Danube Region

- New Drought User Service online tool more efficient drought monitoring and timely early warning
- Harmonised methodologies for drought risk and impact assessments
- Strategy to improve drought emergency response for more efficient drought management cycle







# Reducing flood risk by floodplain restoration

- Harmonising floodplain restoration measures along the Danube River and tributaries
- Strategic Guidance and Danube River Basin Roadmap for sustainable Floodplain management
- Danube basin wide floodplain restoration and preservation manual for practitioners







# **Enhancing Flood forecasting cooperation**

- Solution for enhanced, harmonised distribution of hydrologic and ice data among Danube catchment countries
- Support towards establishing Danube Hydrological Information System (DanubeHIS)



