## **CONSIDERING RIVERS AS ORDERING ELEMENTS**

### **OBJECTIVE**

To preserve rivers as ordering elements of the urban settlement.

### **DESCRIPTION**

The ordering elements related to a river environment are represented by the geological structure, the network of waters (rivers, springs and groundwater aquifers), green places (woods, cultivated areas, valleys, parks, gardens), historical places and archaeological sites as well as ancient or recent linear structures (historical routes, paths, park roads, aqueducts).

## **EXPECTED RESULTS**

Urban settlements are built adapting to the river environment instead of suppressing it.

## **RESULT INDICATORS**

Number of ordering signs.

## **INVOLVED ACTORS**

Local stakeholders, local government.

### **EXPECTED TIMELINE FOR ACTION**

• Short term (1-4 years)

# **BEST PRACTICES**

- Metropolitan City of Venice Veneto Region Italy
- Maasbommel Netherlands
- Colorado USA

## **CRITICALITIES**

Costs of maintenance.

# **SCOPE OF THE ACTION**

Adaptation

# **TYPE OF PROPOSED ACTIONS**

Grey



• Green

# **SECTOR OF ACTION**

- Agriculture / Forests / Land use
- Urban settlement
- Water resource management

## **CLIMATE IMPACTS**

- Drought
- Extreme precipitation
- Extreme temperatures
- Other

## **IMPLEMENTATION SCALE**

- Municipality
- Province
- Region / Country

## **SOURCE**

https://www.venetoadapt.it/wp-content/uploads/2020/03/Del%20A2%20-%20VenetoADAPT%20Adaptation% 20State%20of%20the%20art%20assessment.pdf

