



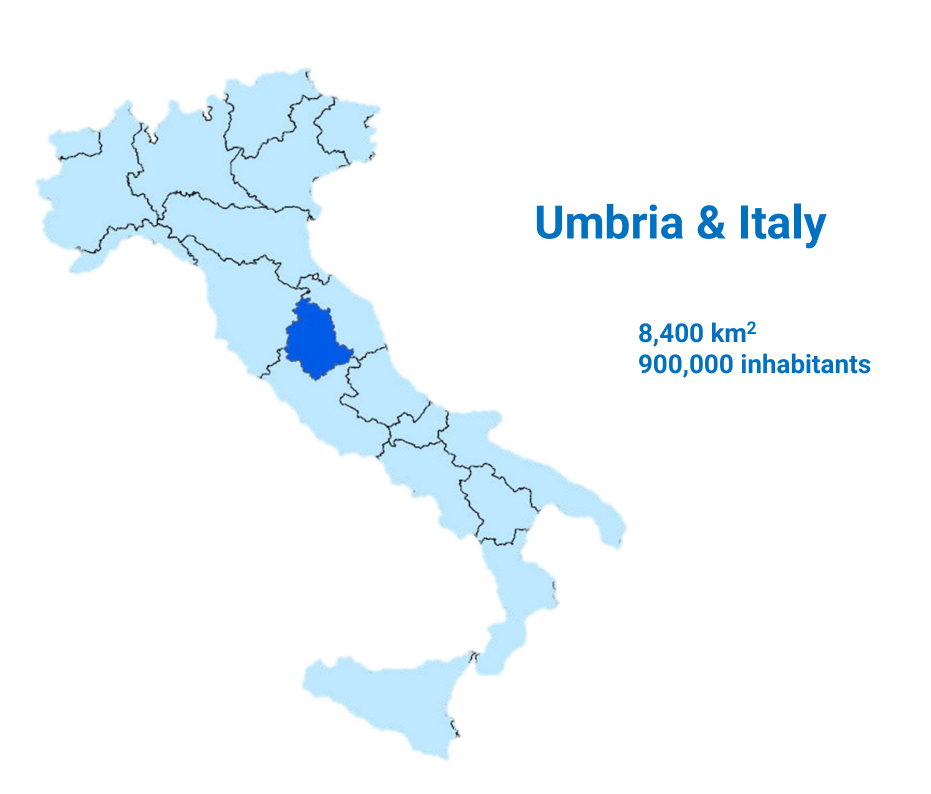
Activity of ARPA Umbria in water monitoring and evaluation

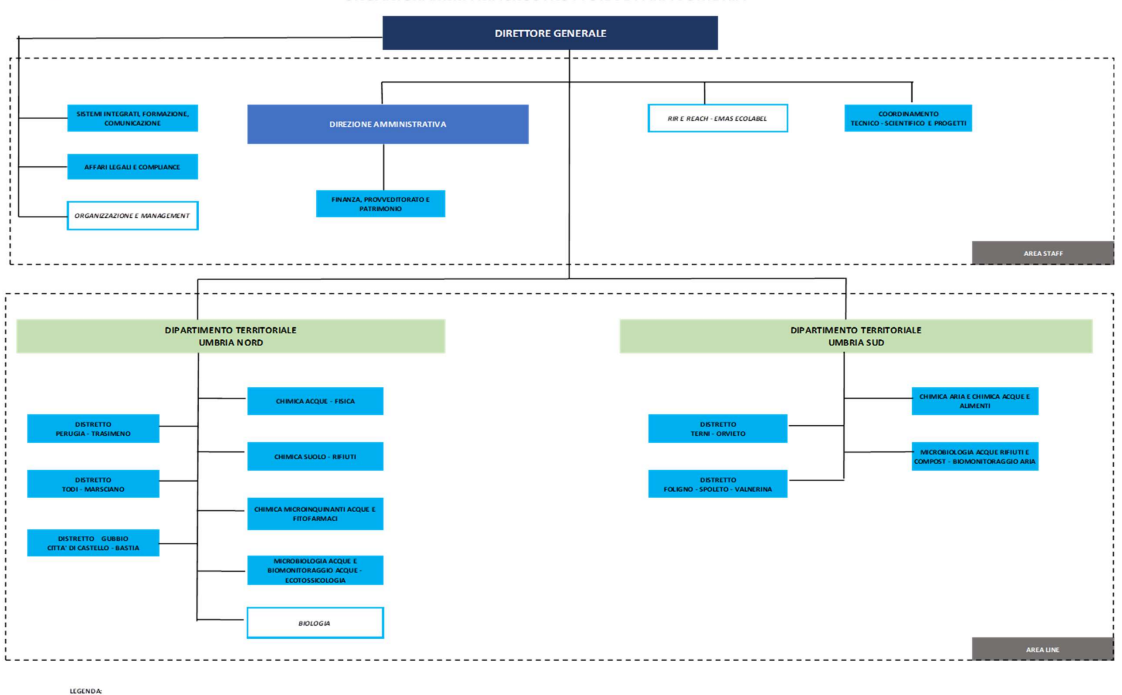
Paolo Stranieri, Alessandra Cingolani, Mirko Nucci Gianluca Massei, Eugenia Peirone, Roberto Crea p.stranieri@arpa.umbria.it

Perugia - July 23, 2024







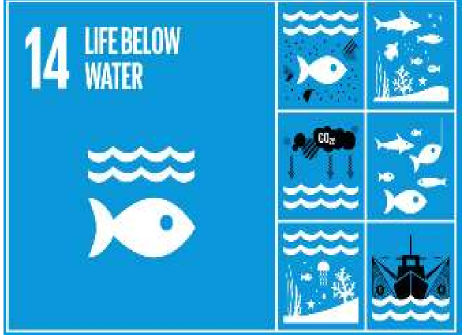




Environmental Laboratory **Autorizathion Analyses Biodiversity** Water quality Waste, Soil Use Land and water Radiation, remediation Noise, agenzia regionale per la protezione ambientale Odours Air quality **Environmental Impact** Assessment **Training (SAFA)** Field and Plan Comunication | **Monitoring & Projects Control**







WATER Monitoring and control Institutional framework

21 Regional Agencies

ARP umbria agenzia regionale per la protezione ambientale

National System (SNPA)



Environment Ministry



European Union







Sistema Nazionale per la Protezione dell'Ambiente



e la Ricerca Ambientale

National Law N. 132/2016

• **ISPRA**: National Institute

• 19 ARPA: Regional Agencies

• 2 APPA: Provincial Agencies

Design of regional monitoring stations/points Planning of sampling campain **Laboratory analysis** Data analysis: Chemical, ecological, nitrates, pesticides, herbicides, Drinking and Bathing use, Waste water **Data comunication**



Regional Surface water (rivers and lakes) and groundwater monitoring: sampling, data analysis and evaluation



 Regional Network for continuous monitoring of water quality and quantity





Organization

(Lab Peirone)

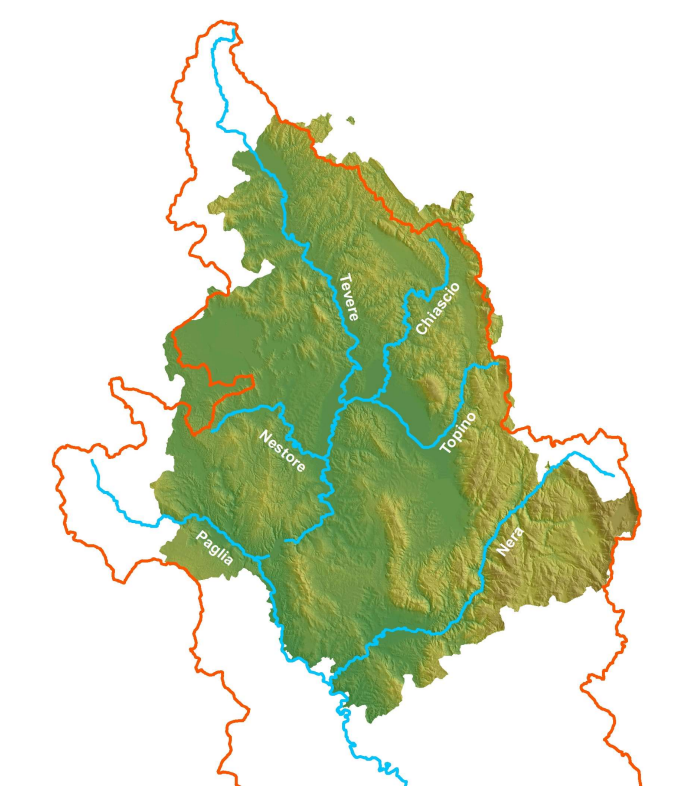
 ARPA Laboratory (Perugia and Terni) for water analysis and reporting

CTSP (Crea)

 Information system for data mapping, reporting and comunication

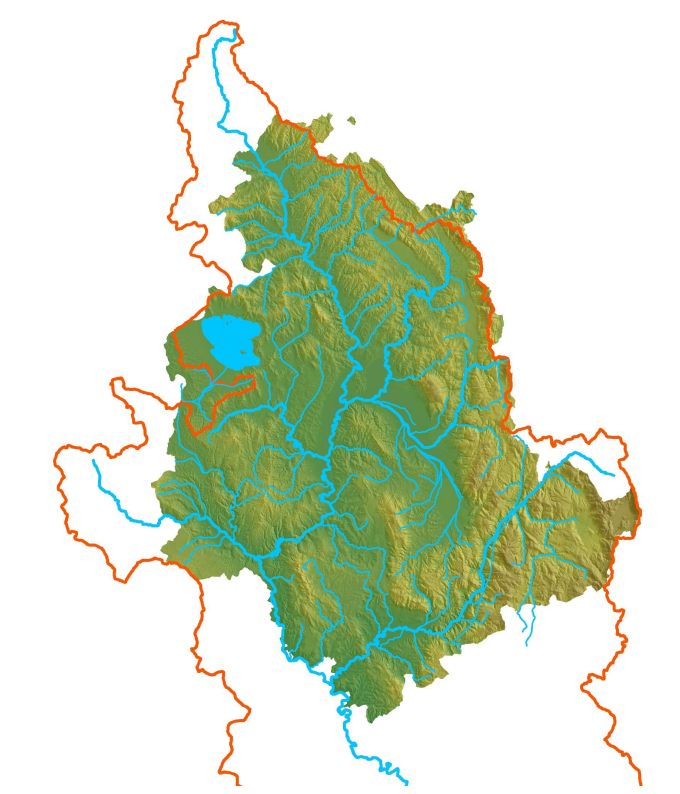
MAIN RIVERS IN UMBRIA

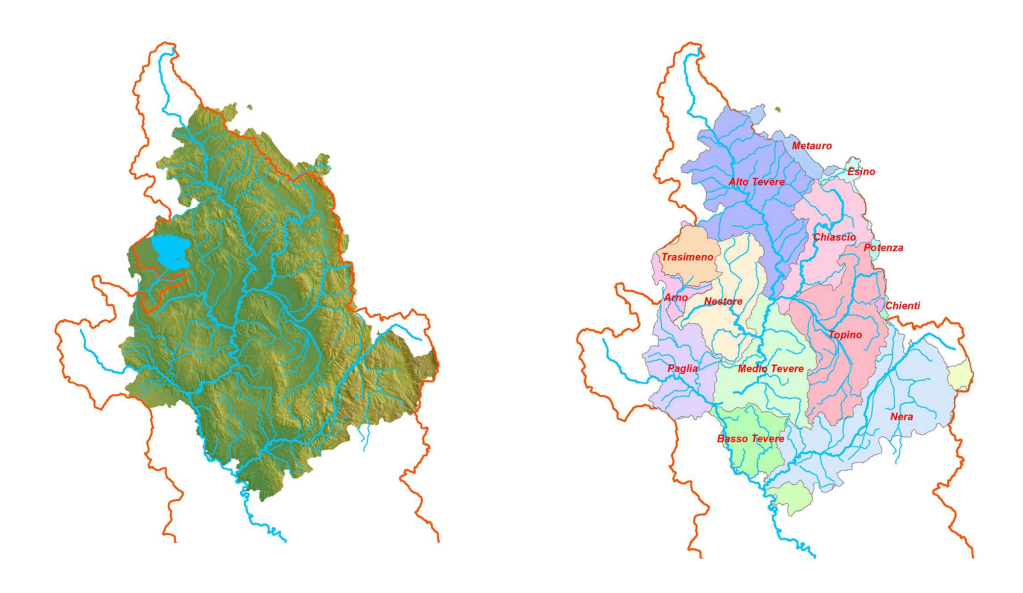
(SURFACE WATER)



SURFACE WATER

(INCLUDING LAKES)





Surface Water - Basins

Ground Water in Umbria

- 43 ground waterbodies
 - 9 nelle Alluvioni delle Depressioni Quaternarie (DQ)
 - 7 nelle Alluvioni Vallive (AV)
 - 11 negli Acquiferi Locali (LOC)
 - 15 nei Calcari (CA)
 - 1 nelle Vulcaniti (VU)

