

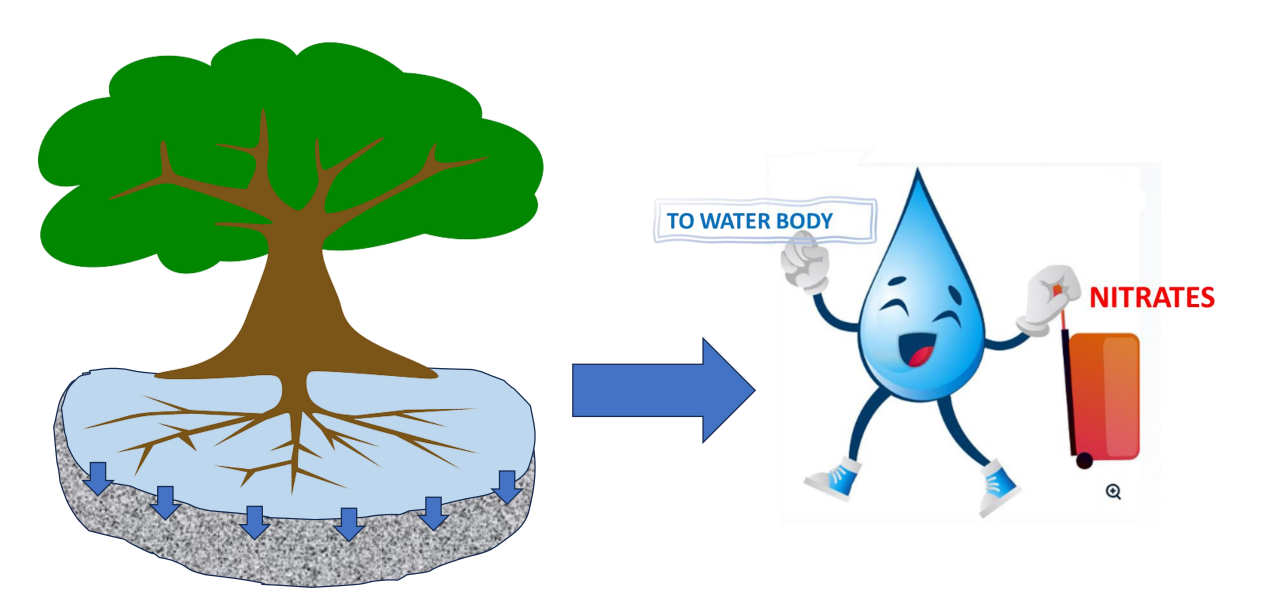


GEMS

GEMS PROJECT

Manuel Boluda
GEMS Project Coordinator

IRRIGATION WITH SALTY WATER



SITUATION IN THE REST OF EUROPE

- Europe exceeds the nitrogen leakage limit by >3 times (European Environment Agency)
- Some EU countries report poor-water-quality in their territory due to agriculture.
- A high level of nitrate makes water unsuitable as drinking water.
- Eutrophication in rivers and sea waters is the more and more frequent.
- The Nitrates Directive requires EU Member to monitor the quality of waters and to identify areas that drain into polluted waters or at risk of pollution.

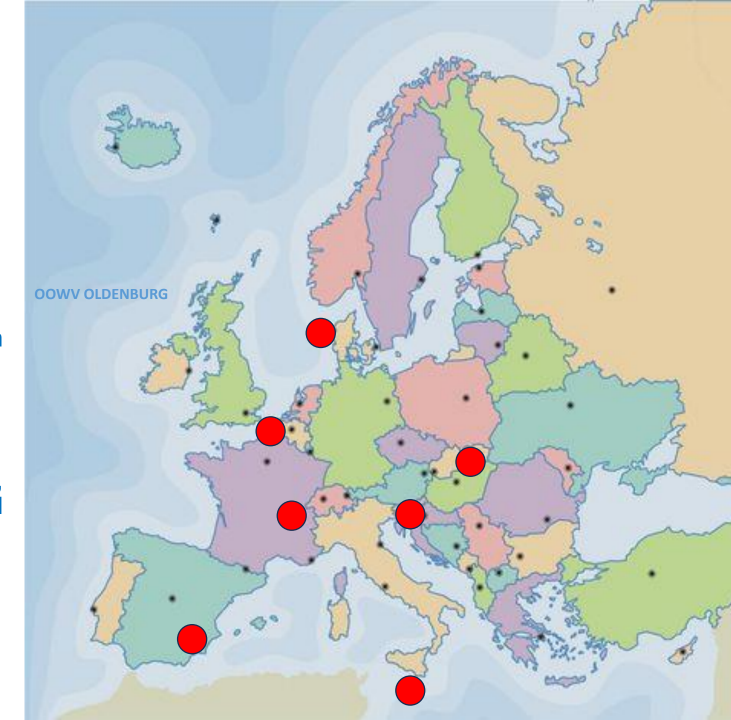
GEMS – INTERREG EUROPE PROGRAM

GOALS:

- Improve Policies regarding sustainable groundwater management polluted by high level of nitrates from agricultural sources.
- Implementation of more effective nitrate detection systems that allow the polluter to be predicted and identified.
- Study decontamination methods, possible barriers...

PARTNERSHIP

- LP1 –Murcia (DG Water) (SPAIN)
- AP2 IGME (SPAIN)
- PP3 EWA (MALTA)
- PP4 the Danis Environmental Protection Agency (DK)
- PP5 Water Research Institute (SLOVAKIA)
- PP6 Ministry for Agriculture, Forestry, Regions and Water Management. Federal Agency for Water Management (AUSTRIA)
- PP7 Grand Est Regional Council (FRANCE)
- PP8 Flemish Land Agency (BELGIUM).



GEMS PROGRAM

STATE OF ART

• Identify the scratch point in every region

BEST PRACTICES

 Identify the Best Practices (BPs) in every region supported their Regional Stakeholders

MATCHING

- The partners study the foreign BPs
- Consultation about BPs with the Regional Stakeholders

ACTIONS

• Carry out resulting actions in every región.

EXPECTED RESULTS OF GEMS

- 1. Improve policies to reduce the nitrate agricultural pollution
- 2. Set a transparent System to prevent and monitoring the pollution
- 3. Invest in:
 - 1. Systems nitrates detection
 - 2. Agriculture of precision.
 - 3. Possible barriers
 - 4. Methods for decontaminating affected water bodies





GEMS

Thank you!