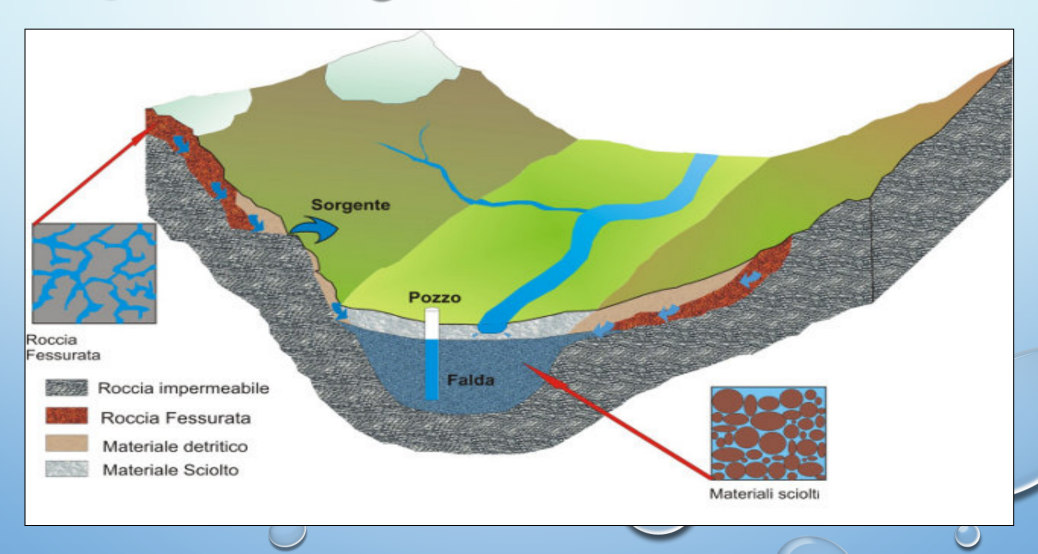
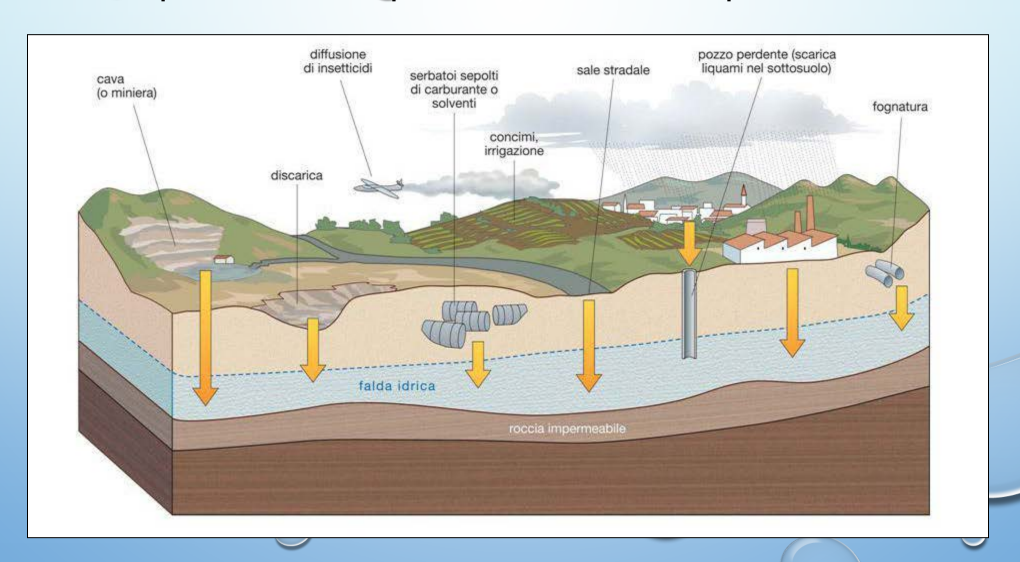
Cosa sono le acque sotterranee?

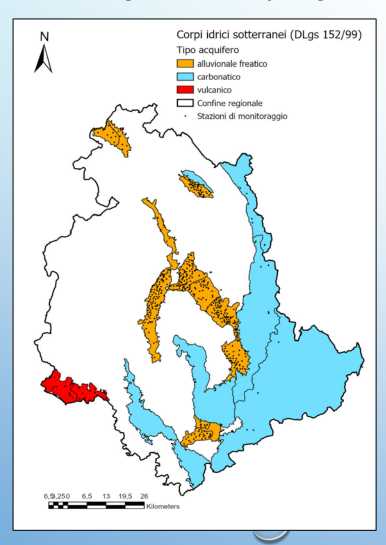


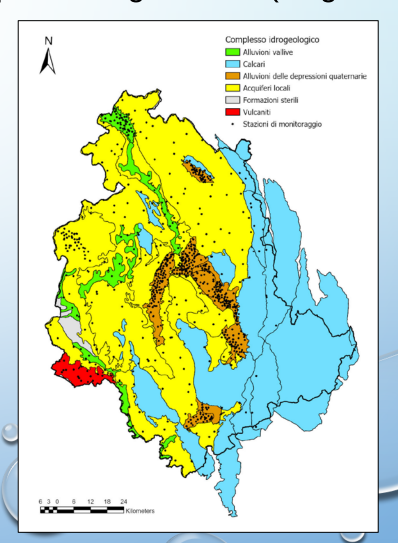
Principali fonti di inquinamento delle acque sotterranee

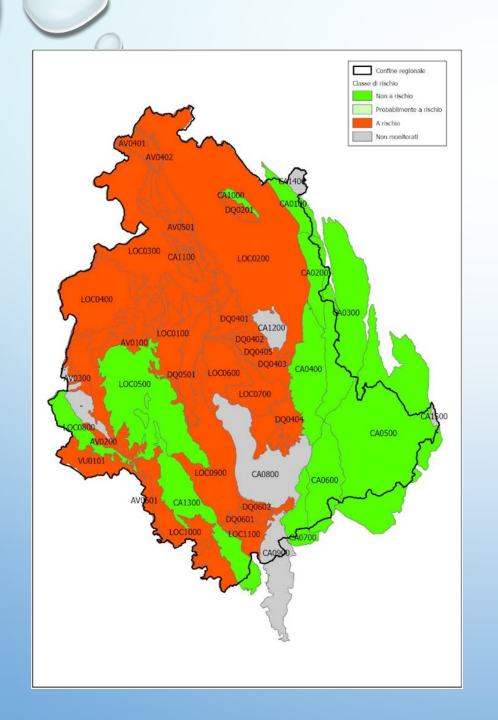


Corpi idrici significativi (DLgs 152/99)

Corpi idrici significativi (DLgs 30/09)







Condizione di rischio dei corpi idrici sotterranei dell'Umbria

38 Corpi Idrici monitorati:

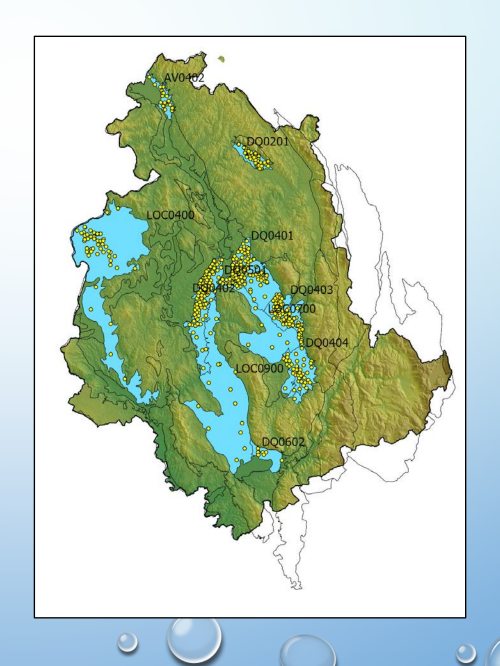
- 27 a Rischio
- 11 non a Rischio

Rete Fitosanitari Monitoraggio Operativo

10 CORPI IDRICI:

- 1 AV
- 6 DQ
- 3 LOC

100 STAZIONI

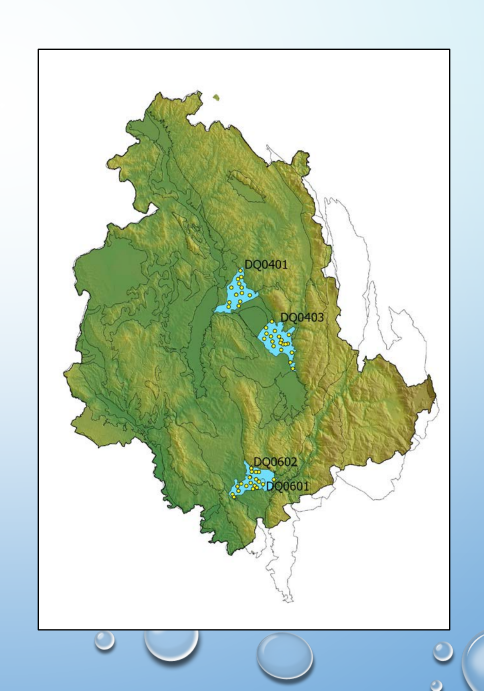


Rete PFAS Monitoraggio Operativo

4 CORPI IDRICI:

• 4 DQ

54 STAZIONI



Numero Corpi Idrici monitorati per Complesso Idrogeologico

• AV: 7

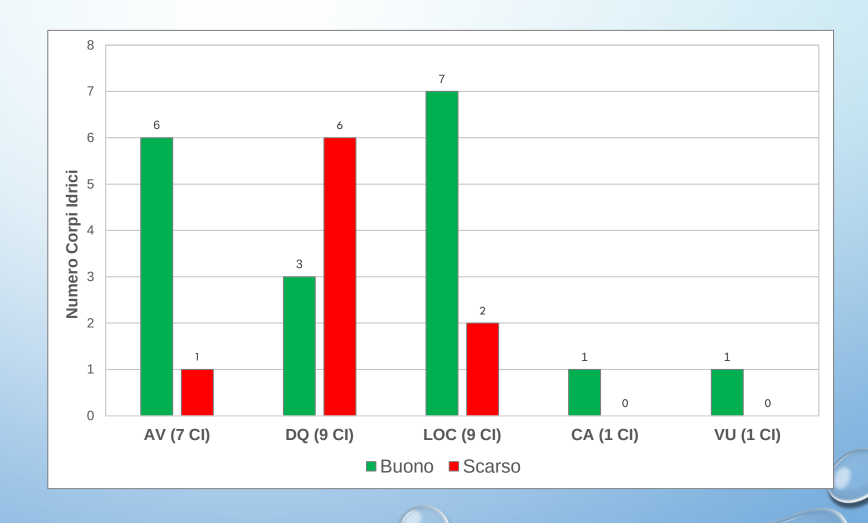
• DQ: 9

• LOC: 9

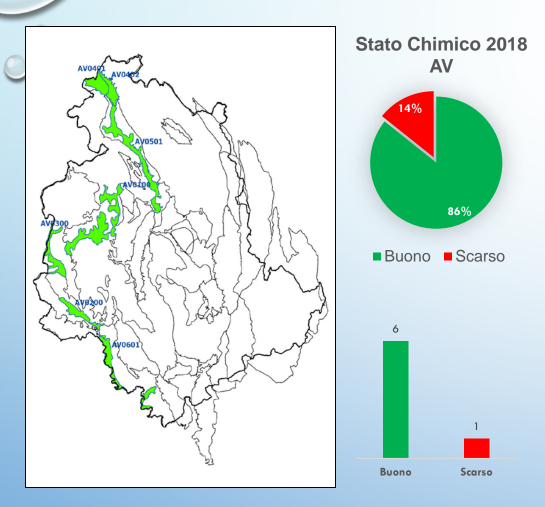
• CA: 1

• VU: 1

Stato chimico 2018



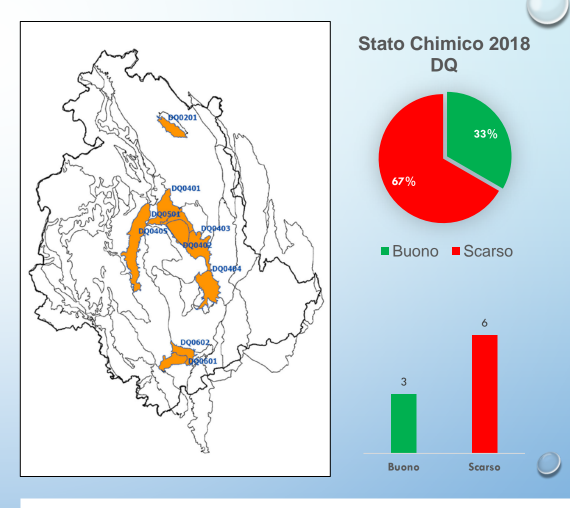
Alluvioni Vallive



Parametri che determinano lo stato *Scarso*

AV0402: Nitrati

Alluvioni Depressioni Quaternarie

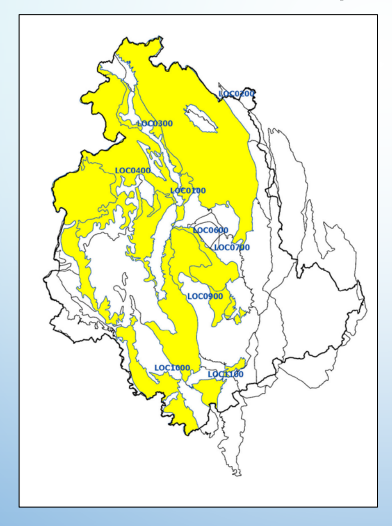


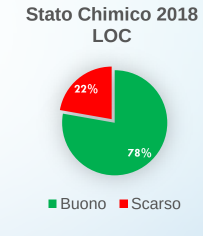
Parametri che determinano lo stato *Scarso*

DQ0201: Glifosato DQ0403: Nitrati DQ0401: Nitrati DQ0404: Nitrati

DQ0402: Nitrati; PCE+TCE DQ0501: Nitrati; PCE+TCE

Acquiferi Locali







Parametri che determinano lo stato *Scarso*

LOC0400: Nitrati LOC0900: Nitrati

Calcari Vulcanico Buono Scarso **Buono Scarso**