




















0 1 2 3 4 5 chilometri

## Legenda

- |  |   |
|--|---|
|   | <i>Idrografia di superficie</i>                               |
|   | <i>Confini comunali</i>                                       |
|   | <i>Bacino idrografico</i>                                     |
|   | <i>Rete di monitoraggio nazionale<br/>Stazione di tipo AS</i> |
|   | <i>Rete di monitoraggio nazionale<br/>Stazione di tipo AI</i> |
|  | <i>Rete di monitoraggio regionale<br/>Stazione di tipo B</i>  |

### Scarichi in acque superficiali

Dati: Provincia di Rimini

-  Scarico da insediamento, prod. in fognatura non servita da imp. di dep. centralizzato
-  Scarico da insediamento produttivo in acque superficiali
-  Scarico diretto di acque meteoriche
-  Scarico diretto di acque meteoriche + Sfioratore acque miste
-  Scarico diretto di acque meteoriche + Sfior. di em. centr. di soll. acque nere
-  Scaricatore di emergenza (centralina di sollevamento) - acque nere
-  Scarico diretto di acque reflue urbane
-  Impianto di Depurazione Centralizzato
-  Scarico diretto di acque reflue urbane / Scarico da vasca Imhoff
-  Scarico da vasca Imhoff
-  Scarico da vasca Imhoff + Filtro Percolatore
-  Impianto di ossidazione totale
-  Scaricatore di piena - acque miste
-  Scaricatore di piena e di emergenza (centralina di soll.) - acque miste