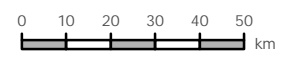


Tipizzazione acque interne



SCALA:
1:1.700.000

DATA:
16/07/2009

TAVOLA N°
3












































































SISTEMA DI RIFERIMENTO:
ETRS 1989 rappresentazione UTM
fuso 32N

NOTE:
Per ogni approfondimento si veda la Relazione Generale

FILE: TAV03_tipi_sup.pdf

IL PRESENTE DOCUMENTO NON PUO' ESSERE COPIATO, RIPRODOTTO O ALTRIMENTI PUBBLICATO,
IN TUTTO O IN PARTE, SENZA IL CONSENSO DELL'AUTORITA' DI BACINO DEL FIUME ARNO

Legenda

- | | | |
|--|--|--|
|  Limite Distretto |  11IN7N | Idroecoregioni |
| |  11IN8N | |
| Tipi acque interne |  067TIMN |  ADRIATIC ITALIAN COAST |
| |  06IN7D-10 |  APENNINES CENTRE |
|  06IN7F-10 |  11SR3N |  APENNINES N |
|  06IN7N |  11SS1N |  INNER ALPS -S |
|  06IN8F-10 |  11SS2N |  ITALIAN VOLCANICS |
|  06SS3F-10 |  11SS3N |  LIGURIAN ALPS |
|  06SS4D-10 |  12IN7N |  PO PLAIN |
|  06SS4F-10 |  12IN8D-10 |  TUSCAN HILLS |
|  06SS5D-10 |  12IN8N | |
|  09IN8T |  12P1SUPD2N | |
|  09SS1T |  12P1SUPD3D | |
|  09SS2T |  12P1SUPD3F | |
|  09SS3T |  12P1SUPD3N | |
|  10EF7N |  12P1SUPD4D | |
|  10IN7N |  12P5SOTD2N | |
|  10IN8N |  12P5SOTD3T | |
|  10IN8T |  12P5SOTD4F | |
|  10P1SUPD2N |  12P5SOTD4N | |
|  10P1SUPD3N |  12TEFMN | |
|  10P5SOTD2N |  12TEPMN | |
|  10SR3N |  12TINMN | |
|  10SS1N |  13P1SUPD1N | |
|  10SS1T |  13P1SUPD2N | |
|  10SS2F |  13P1SUPD3N | |
|  10SS2N |  13P1SUPD4N | |
|  10SS2T |  13P5SOTD2N | |
|  10SS3N |  13P5SOTD3N | |
|  10SS3T |  13TINMN | |
|  10SS4T |  14SS2N | |
|  10SS8T |  14SS3F | |
|  10TINMN |  AL-6 | |
|  11EF7N |  AL-7 | |
| |  AT21 | |
| |  non definito | |