





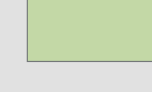
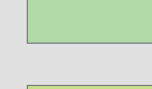
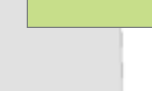





-  ORBETELLO - limiti amministrativi
-  Elementi artificiali
- Ecosistemi palustri e fluviali**
-  Idrografia
-  Zone umide
- Rete degli ecosistemi forestali**
-  Nodo secondario forestale
-  Nuclei di connessione ed elementi forestali isolati
-  Aree forestali in evoluzione a basso grado di connettività
-  Matrice forestale di connettività
-  Corridoio ripariale


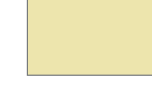



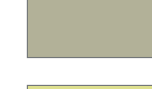

Ecosistemi rupestri e calanchivi

-  Ambienti rocciosi o calanchivi







Ecosistemi costieri

-  Coste sabbiose prive di sistemi dunali
-  Coste sabbiose con sistemi dunali integri o parzialmente alterati
-  Coste rocciose

Rete degli ecosistemi agropastorali

-  Nodo degli agroecosistemi
-  Matrice agroecosistemica di pianura
-  Matrice agroecosistemica di pianura urbanizzata
-  Matrice agroecosistemica collinare
-  Agroecosistema frammentato attivo
-  Agroecosistema frammentato in abbandono con ricolonizzazione arborea/arbustiva
-  Agroecosistema intensivo

Elementi funzionali della rete ecologica

-  Area critica per processi di abbandono e artificializzazione
-  Area critica per processi di artificializzazione
-  Barriera infrastrutturale principale da mitigare
-  Corridoio ecologico fluviale da riqualificare
-  Diretrice di connettività da ricostruire
-  Diretrice di connettività da riqualificare



Avvio del procedimento
Articolo 17 L.R. 65/2014

Raggruppamento temporaneo:

Arch. Silvia Viviani - Capogruppo
Cresme Ricerche spa
Epsus - Musa srl

Apporti specialistici:

VAS:
Arch. Lucia Ninno
Pianificazione dello spazio marittimo e di adattamento climatico:
Prof. Arch. Francesco Musco
Aspetti ecosistemici, ambientali e naturalistici, flora e fauna marina:
Dott. Maurizio De Piro

Comune di Orbetello
Provincia di Grosseto

TAVOLA 03
INVARIANTI STRUTTURALI DEL PIT/PPR
ELEMENTI DELLA RETE ECOLOGICA

scala 1:30.000

novembre
2018

