






































Legenda

-  Zone rilevanti per l'avifauna migratoria
-  Connessioni a matrice boschiva
-  Connessioni su linee fluviali
-  Linee di connessione litorale
-  Continuità degli agroecosistemi
-  Connessioni ecologiche su vie d'acqua permanenti o temporanee
-  Connessioni ecologiche costiere
-  Connessioni ecologiche terrestri
-  Aree tampone
-  Nuclei naturali isolati
-  Pendoli costieri
-  Linea dorsale di connessione polivalente
-  Anelli integrativi di connessione
-  Principali greenways potenziali
-  Principali esigenze di de-frammentazione
-  Principali barriere infrastrutturali
-  Laghi e zone umide principali
-  Fiumi principali
-  Trattati del cyronmed trasversale
-  Connessioni ecologiche su vie d'acqua permanenti o temporanee
-  Connessioni ecologiche costiere
-  Connessioni ecologiche terrestri
-  Siti di Rete Natura 2000
-  Buffer dei Siti di Rete Natura 2000
-  Aree del ristretto
-  Parchi della CO2
-  Parchi e riserve nazionali e regionali
-  Aree tampone
-  Nuclei naturali isolati
-  Parchi periurbani
-  Paesaggi costieri ad alta valenza naturalistica
-  Siti marini di Rete Natura 2000
-  Sistemi acquatici
-  Sistemi boschivi
-  Praterie ed altre aree naturali
-  Coltivi
-  Oliveti, vigneti, frutteti
- Aree urbanizzate
- Sistemi marini
- Confini regionali



CLIENTE: X-ELIO ITALIA 10 S.R.L.
 Corso Vittorio Emanuele II n. 349 - 00186 Roma
 Tel. +39 06.8412640 - Fax +39 06.8551726
 Partita IVA n° 15863031009

PROGETTISTA: X-ELIO ITALIA S.r.l. si riserva tutti i diritti su questo documento che non può essere riprodotto neppure parzialmente senza la sua autorizzazione scritta.
 **architettura sostenibile s.r.l.**
 Viale Jonio, 95 - 00141 - Roma
 info@architetturasostenibile.com

TITOLO: Carta della Rete Ecologica Pugliese
PROGETTO: Realizzazione di un impianto Agrovoltaiico di potenza pari a 63,623 MW e relative opere di connessione alla RTN

REGIONE PUGLIA: COMUNE DI ORDONA (FG) E FOGGIA
DATA: 01\2022
REV.:

FORMATO: A3
SCALA: -----
N° DISEGNO: AS_ORD_V.13