
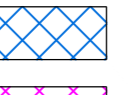
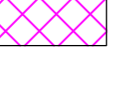
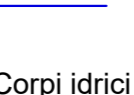

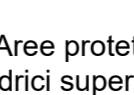

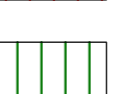
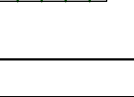


-  WTG in progetto
-  SET 30/150 kV
-  SE TERNA
-  Cavidotto
-  Corpi idrici superficiali (fonte: PG-DIS)
-  Ricadenti in aree non protette
-  Aree protette interessate dai corpi idrici superficiali (fonte: PG-DIS)
-  Aree sensibili
-  Zona vulnerabile ai nitrati

					
<p>Comune: Eni Plenitude Technical Services S.r.l. Via Demiano 1280 47022 Cesena (FC)</p>					
<p>Documento: PROGETTO DEFINITIVO</p>					
<p>Titolo del Progetto: PARCO EOLICO "SAMBUCA"</p>					
<p>Elaborato: ADB SICILIA CARTA DEI CORPI IDRICI SUPERFICIALI E DELLE AREE PROTETTE ASSOCIATE - 2 di 2</p>					
PROGETTO	DISCIPLINA	AMBITO	TIPO ELABORATO	PROGRESSIVO	SCALA
W-SAM	A	VC	--	28	1:10.000
NOME FILE: W-SAM-A-VC-28_ADB Superficiali 2 di 2					
<p>Progettazione:  Gemsa  iride Dott. Geol. Gian Vito Graziano</p>					
Rev:	Prima Emissione	Descrizione Revisione	Redatto	Controllato	Approvato
00	12/2023	PRIMA EMISSIONE	IRIDE	GEMSA PRO	Eni Plenitude Technical Services S.r.l.