









LAYOUT

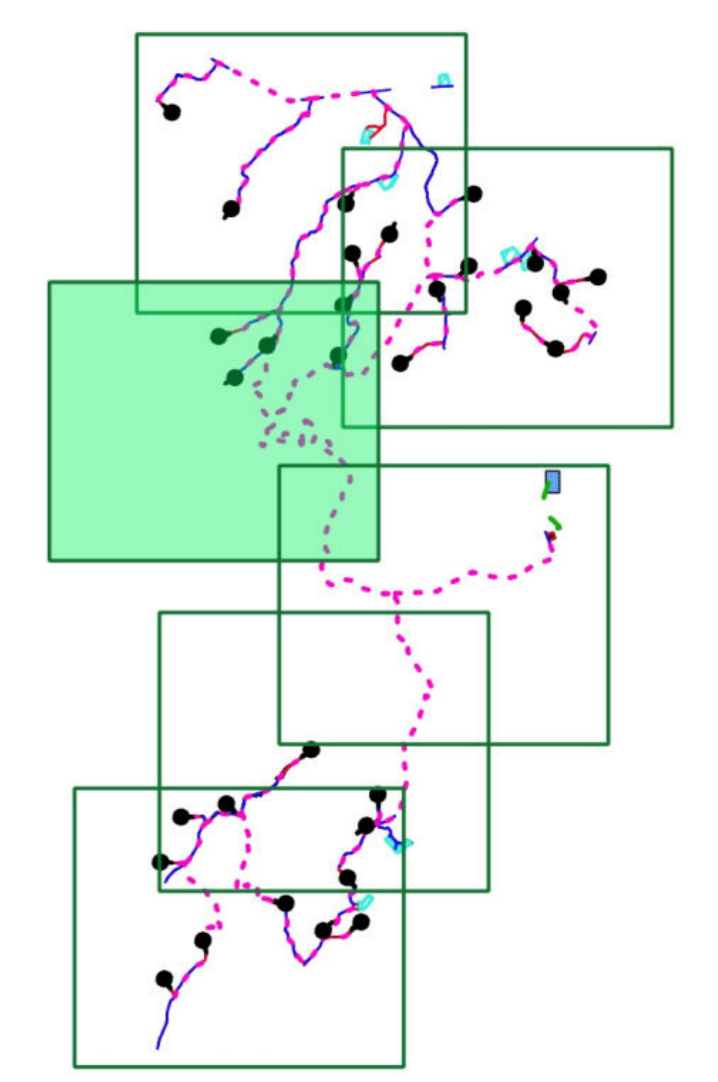
-  Sorvolo
-  Piazzola
-  Cavidotto MT 30 kV
-  Cavidotto 30 kV in TOC
-  Cavidotto 30 kV in CANALETTA
-  Strade da adeguare
-  Strade di nuova realizzazione
-  Scavi e riporti
-  Cabina di raccolta 30kV

LEGENDA HABITAT

-  Buffer di indagine: 500 m da ogni aerogeneratore e 200 m da cavidotti, viabilità, aree di trasbordo e SSE
-  Seminativi
-  Vegetazione ripariale (afferibile all'habitat Natura 2000 92A0 "Foreste a galleria di *Salix Alba* e *Populus Alba*")
-  Oliveti
-  Aree antropizzate
-  Vigneti
-  Macchia mediterranea e sue forme degradate (afferibili all'habitat Natura 2000 5330 "Arbusteti termo-mediterranei e pre-desertici")
-  Frutteti

NOTA:
 -Buffer di indagine: 500 m da ogni aerogeneratore e 200 m dal cavidotto;
 -Elaborazione a partire da osservazioni di immagini satellitari e fotointerpretazione;
 -Uso del suolo Corine Land Cover (IV livello 2012)
 -Elenco Habitat Italia - Natura 2000

KEYPLAN



Green & Green S.r.l.
 Via Edmondo de Amicis n.64
 87036 Rende (CS) - Italy
 P.IVA 02900010782
 Ph. (+39) 0984 846295
 Fax (+39) 0984 1214470
 info@greengreen.it
 www.greengreen.it

Il tecnico
 Ing. Leonardo Sblendoro

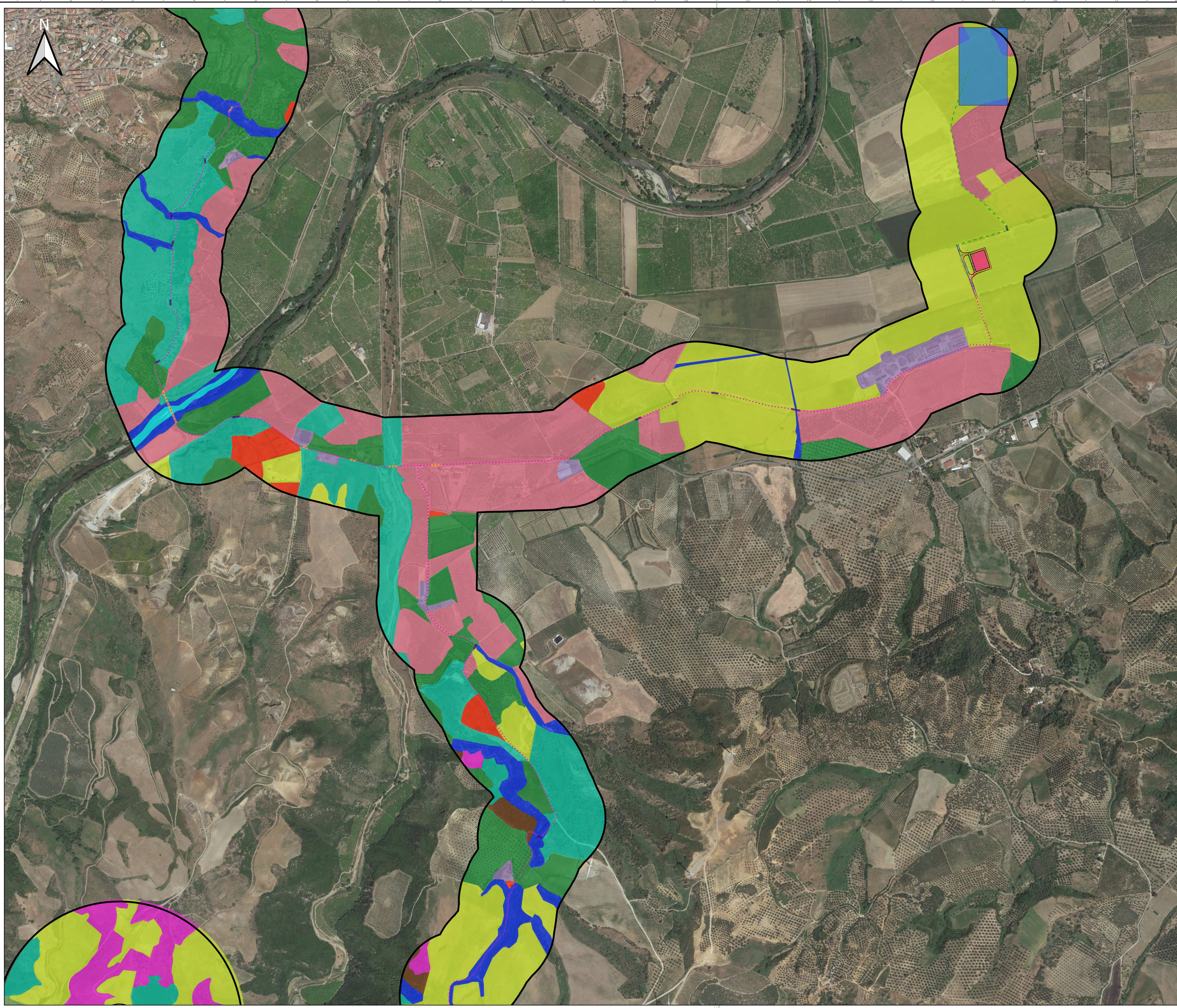


REV.	DATA	DESCRIZIONE	PREPARATO	CONTROLLATO	APPROVATO
00	22/12/2023	PRIMA EMISSIONE			

"IMPIANTO EOLICO TERRANOVA DA SIBARI"
 (COMUNI DI TERRANOVA DA SIBARI, SAN DEMETRIO CORONE, SPEZZANO ALBANESE, CORIGLIANO-ROSSANO, SANTA SOFIA D'EPSIRO E TARSIA (CS))








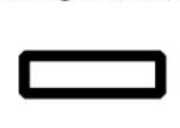


	PROGETTO: DEFINITIVO			
	NOME FILE: C23FSTR002WD04200_Carta degli Habitat_parte2.pdf	FORMATO: A0	SCALA:	SCALA PLOT:

	TITOLO: CARTA DEGLI HABITAT			
	CODICE ELABORATO			
IMPianto	TRC	TR0	PROGRESSO	REVISIONE
C23FSTR002WD04200				








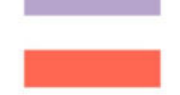






LEGENDA DEI COLORI E SIMBOLI IN CARTA

LAYOUT

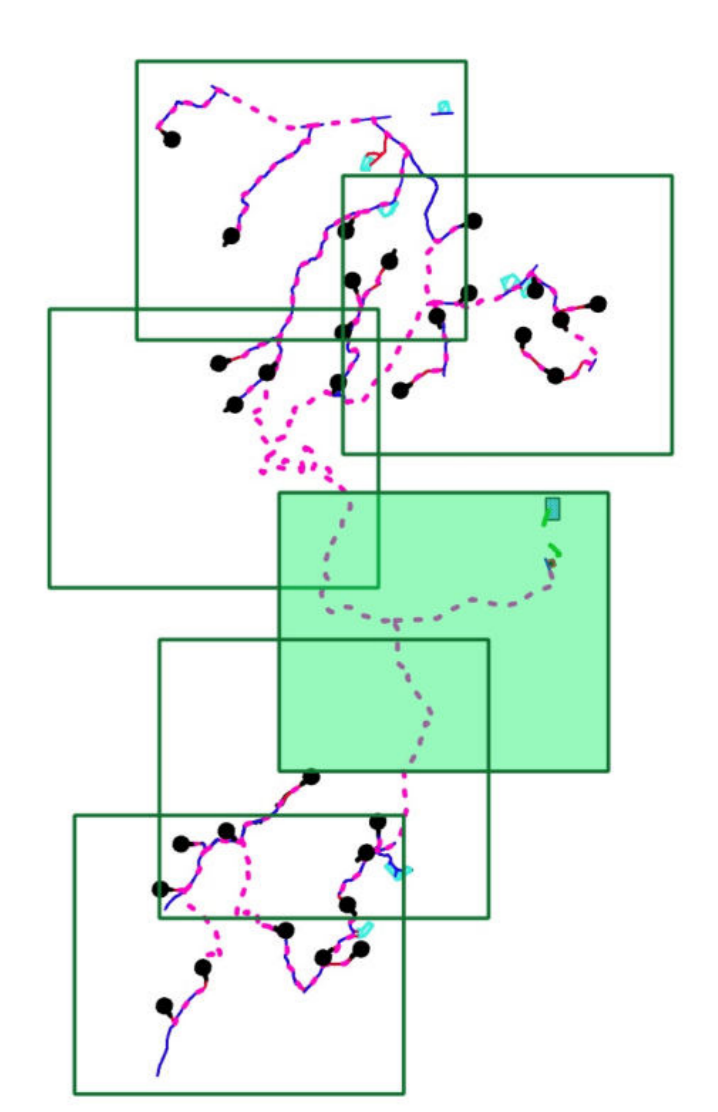
-  Sorvolo
-  Cavidotto MT 30 kV
-  Cavidotto 150 kV
-  Strade da adeguare
-  Strade di nuova realizzazione
-  Cavidotto 30 kV in CANALETTA
-  Cavidotto 30 kV in TOC
-  Scavi e riporti
-  Futura SE 380/150 kV
-  SSE 150/30 kV

LEGENDA HABITAT

-  Buffer di indagine: 500 m da ogni aerogeneratore e 200 m da cavidotti, viabilità, aree di trasbordo e SSE
-  Corsi d'acqua
-  Seminativi
-  Boschi misti di conifere e latifoglie a prevalenza di pini mediterranei (afferibile all'habitat Natura 2000 9540 "Pinete mediterranee di pini mesogeni endemici", forma degradata e frammentata)
-  Piantazione a conifere
-  Vegetazione ripariale (afferibile all'habitat Natura 2000 92A0 "Foreste a galleria di *Salix Alba* e *Populus Alba*")
-  Oliveti
-  Aree antropizzate
-  Vigneti
-  Macchia mediterranea e sue forme degradate (afferibile all'habitat Natura 2000 5330 "Arbusteti termo-mediterranei e pre-desertici")
-  Gariga
-  Frutteti

NOTA:
 -Buffer di indagine: 500 m da ogni aerogeneratore e 200 m dal cavidotto;
 -Elaborazione a partire da osservazioni di immagini satellitari e fotointerpretazione;
 -Uso del suolo Corine Land Cover (IV livello 2012)
 -Elenco Habitat Italia - Natura 2000

KEYPLAN



green & green
 WE ENGINEERING
 Green & Green S.r.l.
 Via Edmondo de Amicis n.64
 87026 Rende (CS) - Italy
 P.IVA 0290010782
 Tel. (+39) 0984 846295
 Fax (+39) 0984 1214470
 info@greengreen.it
 www.greengreen.it

Il tecnico
 Ing. Leonardo Sblendoro


REV.	DATA	DESCRIZIONE	PREPARATO	CONTROLLATO	APPROVATO
00	22/12/2023	PRIMA EMISSIONE			

"IMPIANTO EOLICO TERRANOVA DA SIBARI"
 (COMUNI DI TERRANOVA DA SIBARI, SAN DEMETRIO CORONE, SPEZZANO ALBANESE, CORIGLIANO-ROSSANO, SANTA SOFIA D'EPSIRO E TARSIA (CS))

	PROGETTO: DEFINITIVO			
	NUMERO FILE: C23FSTR002WD04200_Carta degli Habitat_parte2.pdf	FORMATO: A0	SCALA: 1:5.000	SCALA PLOT: 1:1
	TITOLO: CARTA DEGLI HABITAT			
	CODICE ELABORATO: C23FSTR002WD04200			