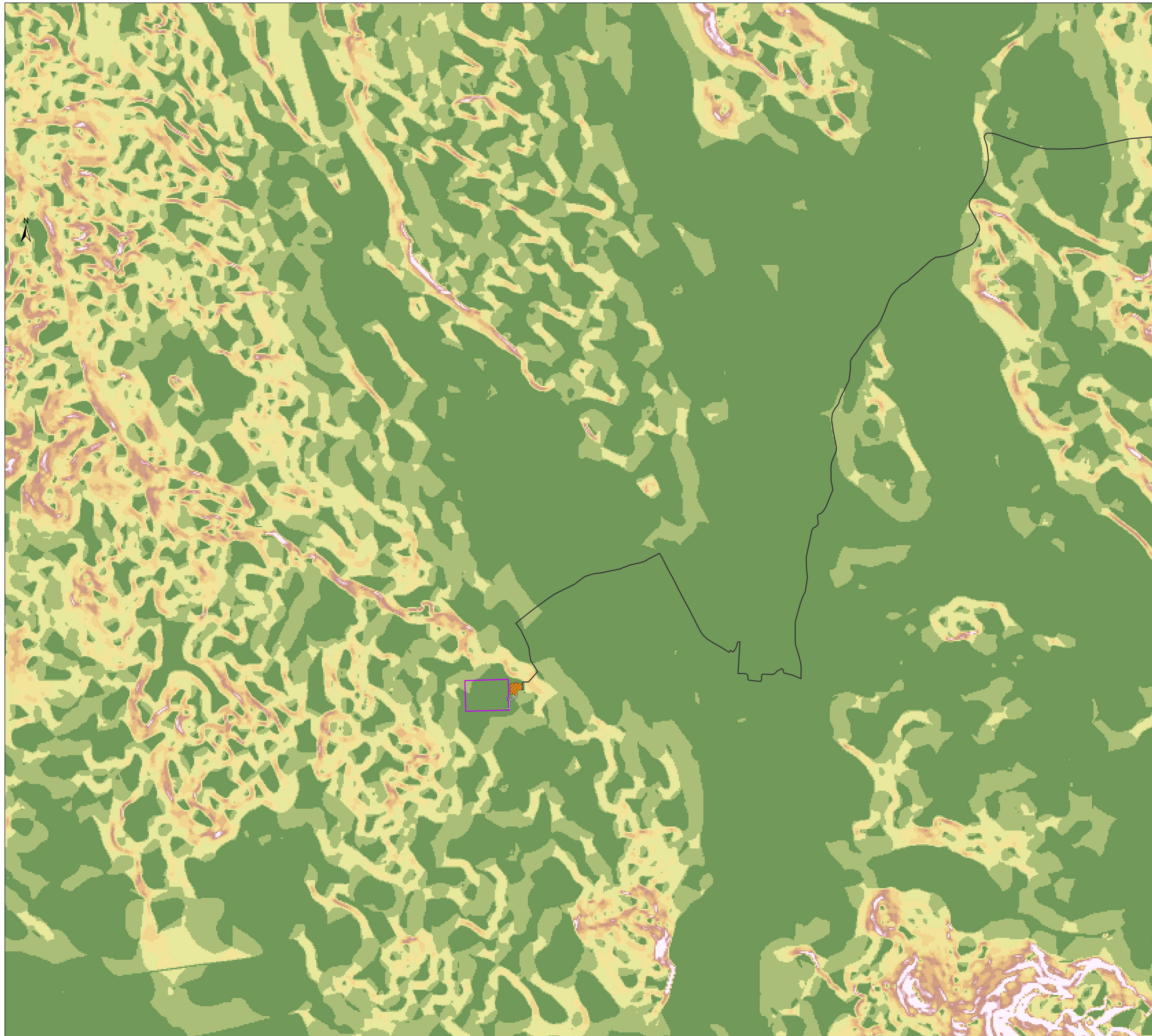
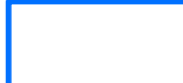














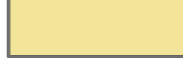






CARTA DELLE ACCLIVITA' (SCALA 1:10.000)



Legenda

-  Fondazioni
-  Piazzole
-  Area di cantiere e trasbordo
-  Cavidotto 30kV
-  Cavo AT
-  Vaibilità in adeguamento
-  Viabilità di nuova realizzazione
-  Viabilità di cantiere
-  Sottostazione elettrica utente
-  Stazione RTN Terna

Pendenza (%)

-  0 - 5
-  >5 - 10
-  >10 - 15
-  >15 - 20
-  >20 - 25
-  >25 - 30
-  >30 - 35
-  >35 - 40
-  >40 - 45
-  >45

COMMITTENTE	 GRV WIND SARDEGNA 7 S.R.L. Via Durini, 9 - 20122 Milano Tel. +39 02 50043159 PEC: grwind Sardegna@legalmail.it	GRV WIND SARDEGNA 7 S.R.L. Via Durini, 9 20122 Milano P. IVA: 0303430968			
PROGETTISTI	 Progettazione e coordinamento: Ing. Giuseppe Forgas Via... Tel. +39 02 50043159 PEC: iat@legalmail.it				
					
     					
PROGETTO PROGETTO DEFINITIVO PER LA REALIZZAZIONE DI UN PARCO EOLICO DENOMINATO "SU MURDEGU" COMPOSTO DA 7 AEROGENERATORI DA 6.0 MW, PER UNA POTENZA COMPLESSIVA DI 42 MW SITO NEL COMUNE DI VILLANOVAFRANCA (VS), CON OPERE DI CONNESSIONE NEI COMUNI DI VILLANOVAFRANCA, VILLAMAR, FURTEI E SANLURI (VS)					
ELABORATO	Titolo: CARTA DELLE ACCLIVITÀ	Tav./Doc.: WVNF-TA2b			
Nome file: WVNF-TA2b Carta delle acclività		Scala/Formato: 1:10.000			
0	Aprile 2022	Prima emissione	IAT PROGETTI	IAT PROGETTI	GRVALUE
REV.	DATA	DESCRIZIONE	ELABORAZIONE	VERIFICA	APPROVAZIONE