

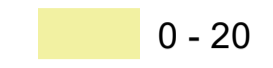
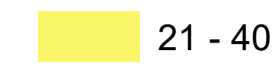










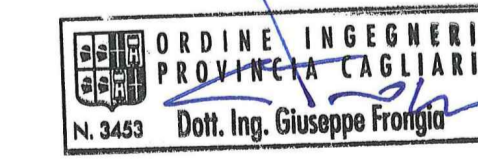
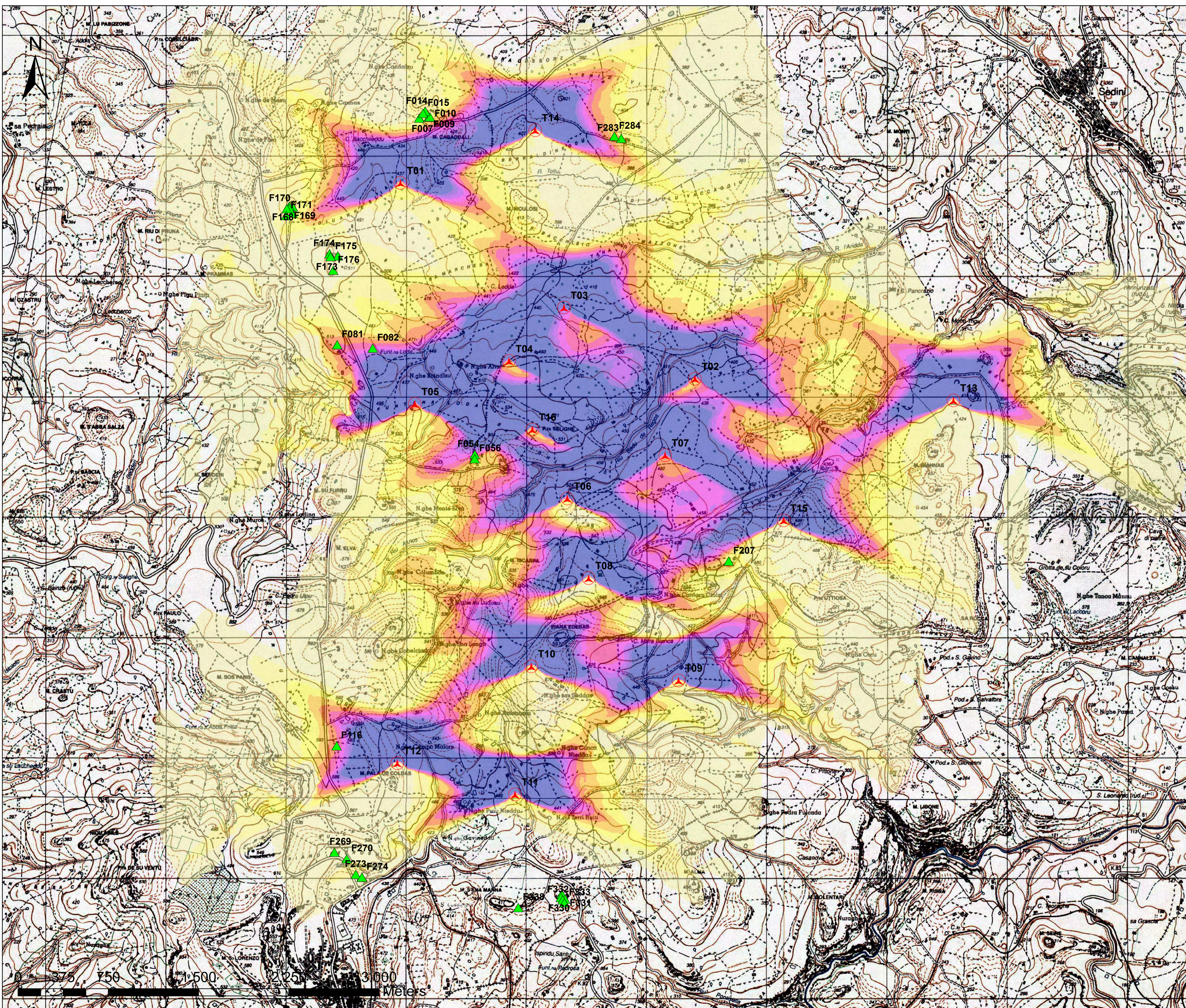
CARTA DELLE ORE/ANNO DI OMBREGGIAMENTO INTERMITTENTE - SCENARIO WORST CASE



Legenda

-  Aerogeneratori di progetto
-  Edifici entro i 1000 m dagli aerogeneratori - Edifici con categoria catastale A o assimilabili

Ombreggiamento h/anno

-  0 - 20
-  21 - 40
-  41 - 60
-  61 - 80
-  81 - 100
-  101 - 120
-  121 - 140
-  141 - 160
-  161 - 180
-  181 - 200



0	09/2023	EMISSIONE PER PROCEDURA DI VIA	IAT	GF	QR
Rev.	Data	Descrizione	Dis.	Contr.	Appr.
PROGETTAZIONE E SIA:		INCARICATO Queoqng Renewables, ltd Unit 3.03 1119 Great West Road TW96GP London (UK)	COMMITTENTE Repsol Orta S.r.l. Via Michele Mercati 39 01197 Roma - RM		
					
PROGETTO DI COSTRUZIONE ED ESERCIZIO DI UN IMPIANTO EOLICO DELLA POTENZA DI 99,2 MW DENOMINATO "ORRIA" DA REALIZZARSI NEI COMUNI DI NULVI(SS) E SEDINI (SS) CON LE RELATIVE OPERE DI CONNESSIONE ELETTRICHE		01/1/2023 2022/0352 WIND002-RA9-1			
- CARTA DELLE ORE/ANNO DI OMBREGGIAMENTO INTERMITTENTE -		Revisione: 0			
		Scala: 1:15.000			
		Sostituisce il: //			
Nome documento: WIND002-RA9-1_Carta delle ore/anno di ombreggiamento intermittente		Sostituito da: //			

