













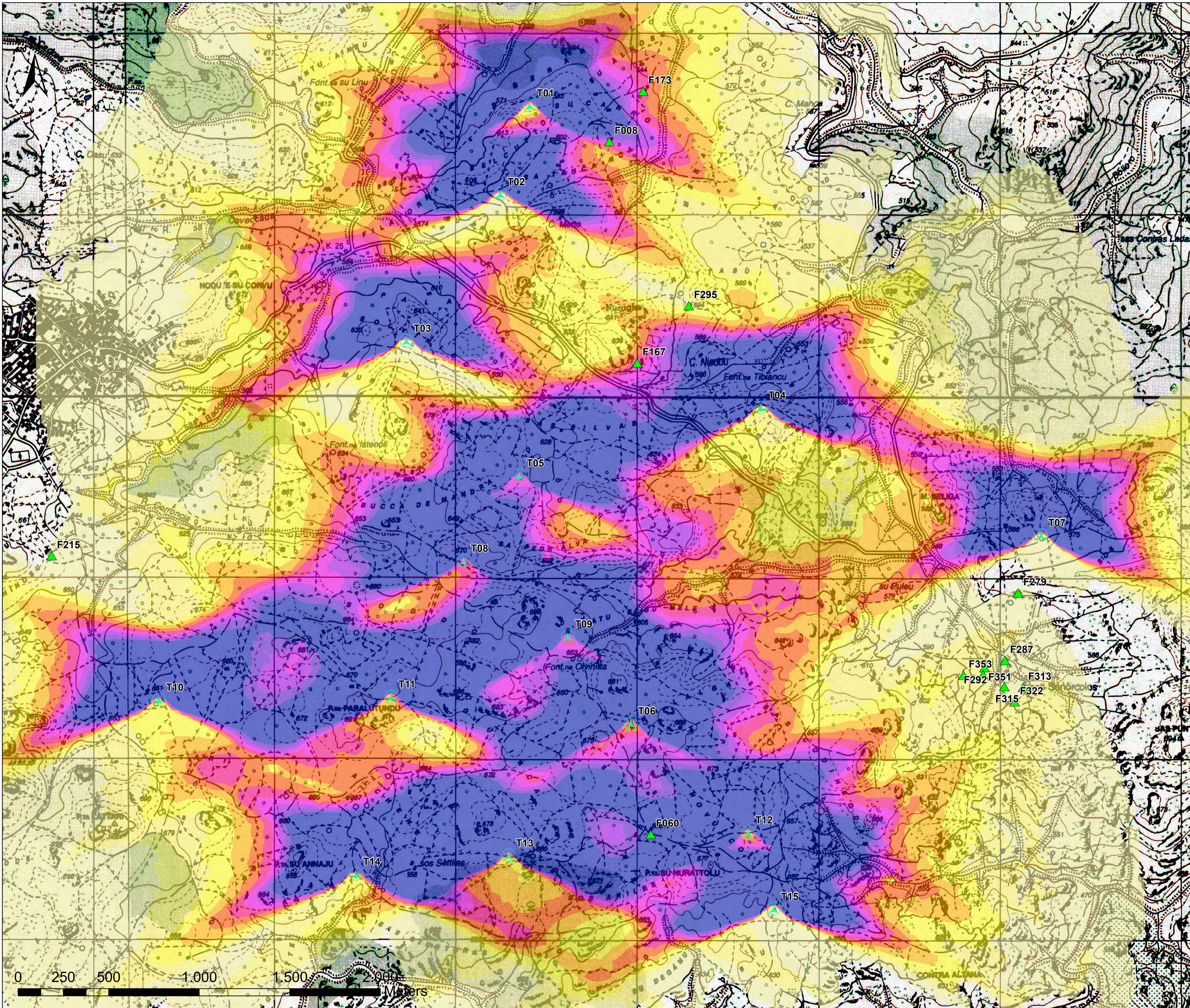
# CARTA DELLE ORE/ANNO DI OMBREGGIAMENTO INTERMITTENTE - SCENARIO WORST CASE

## Legenda

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

## Ombreggiamento h/anno

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



0	Nov.2023	Emissione per procedura di VIA	EB	GF	QR
Rev.	Data	Descrizione	Dis.	Contr.	Appr.
Progettazione e SIA:		Incaricato:	Committente:		
 Via Gusa s.n.c. - 09122 - Cagliari (CA)		Queoqng Renewables, Ltd 2nd Floor, 1st Works, 14 Turnham Green Terrace West, W110U London (UK)	Repsol Aia Dei Sardi S.r.l. Via Michele Merelli 39 00197 Roma - RM		
PROGETTO DI COSTRUZIONE ED ESERCIZIO DI UN IMPIANTO EOLICO DELLA POTENZA DI 99 MW DENOMINATO "OLVINDITTA" DA REALIZZARSI NEL COMUNE DI ALA DEI SARDI (SS) CON LE RELATIVE OPERE DI CONNESSIONE ELETTRICHE					
CARTA DELLE ORE/ANNO DI OMBREGGIAMENTO INTERMITTENTE					
Nome documento:			WIND006-RA9-1_Carta delle ore/anno di ombreggiamento intermittente		
Revisione: 0			Scala: 1:10.000		
Sostituisce il:			Sostituito dal:		