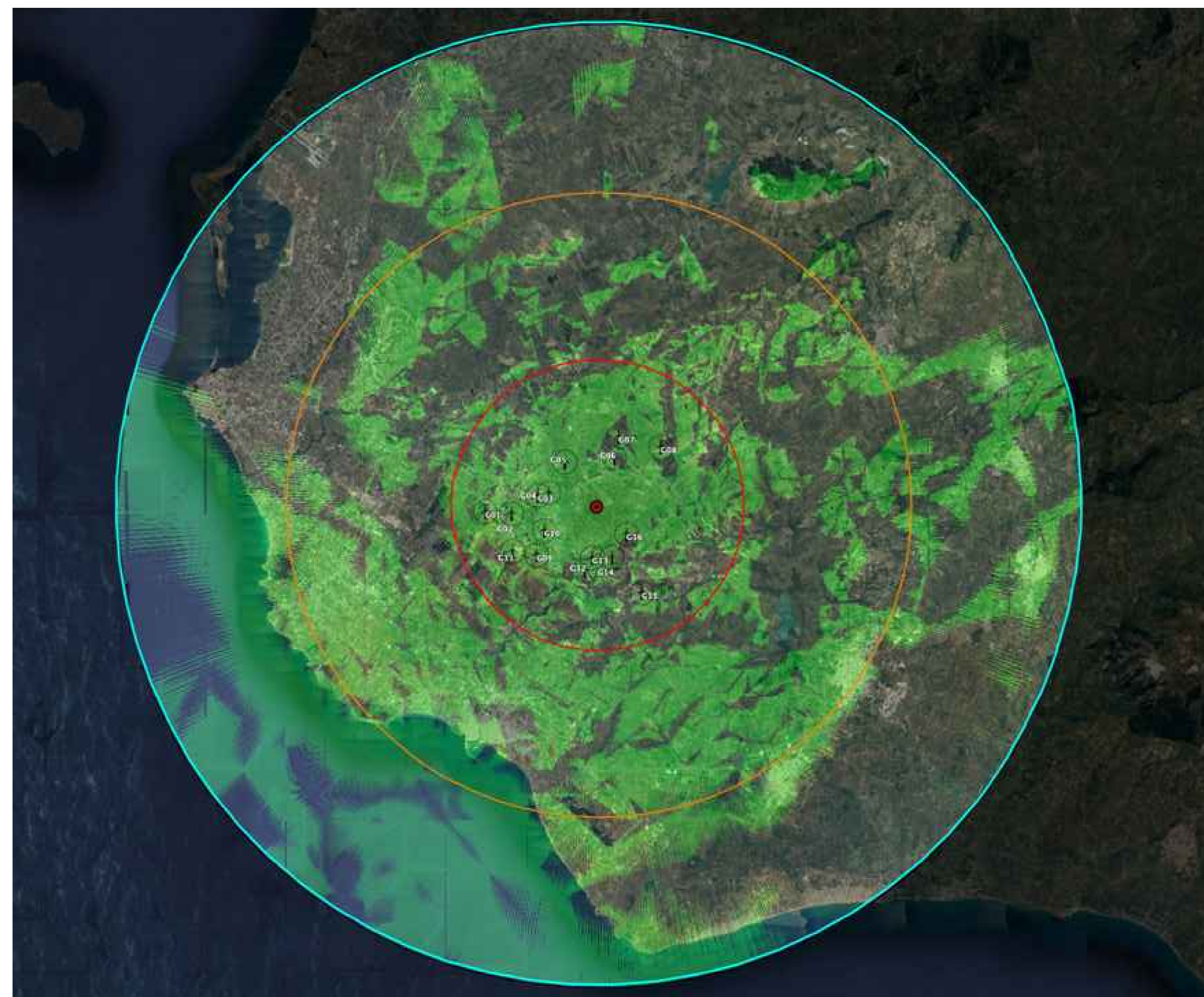




Intersezione delle intervibilità a 10 km dei singoli aerogeneratori.



Carta dell'intervibilità



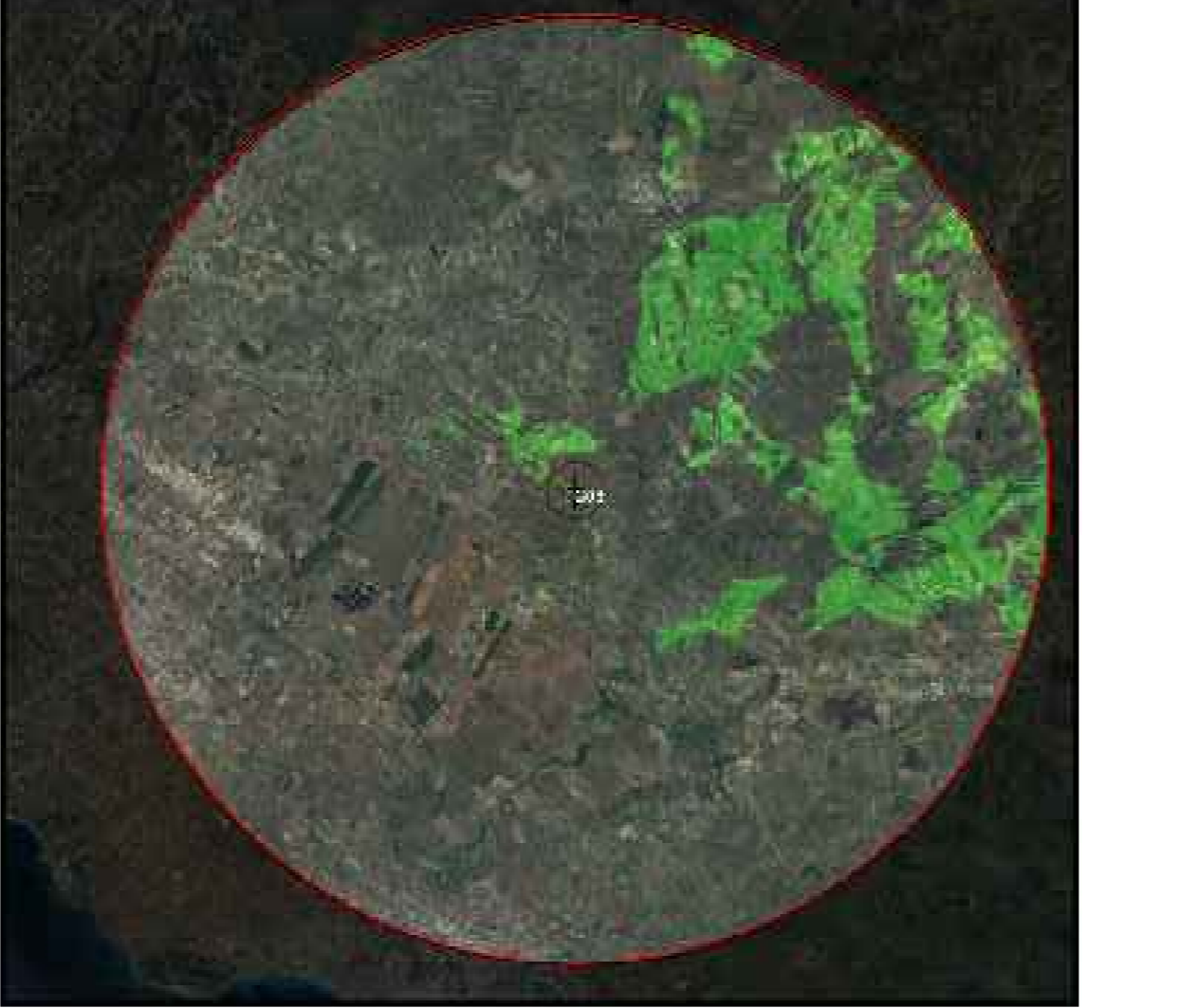
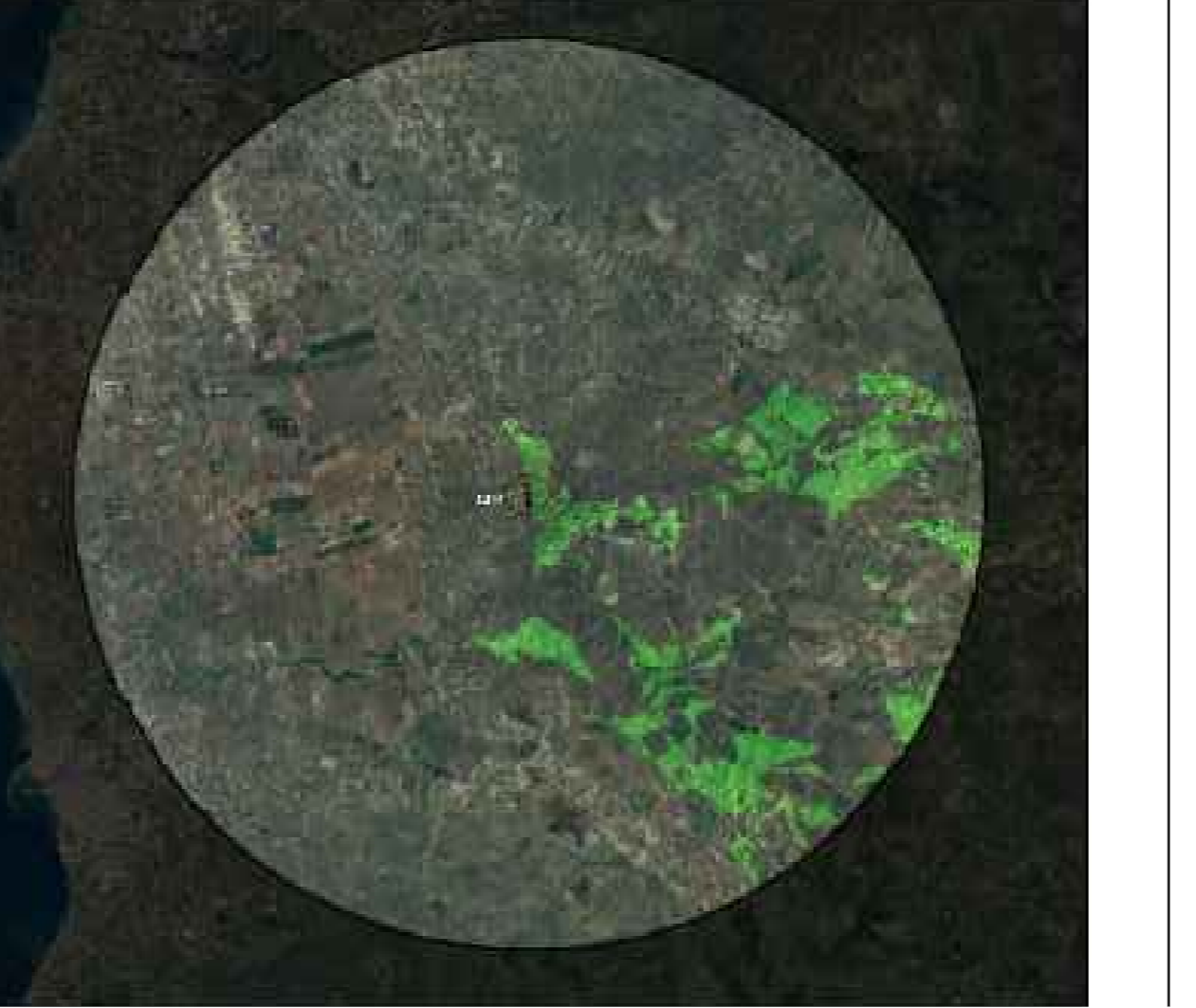

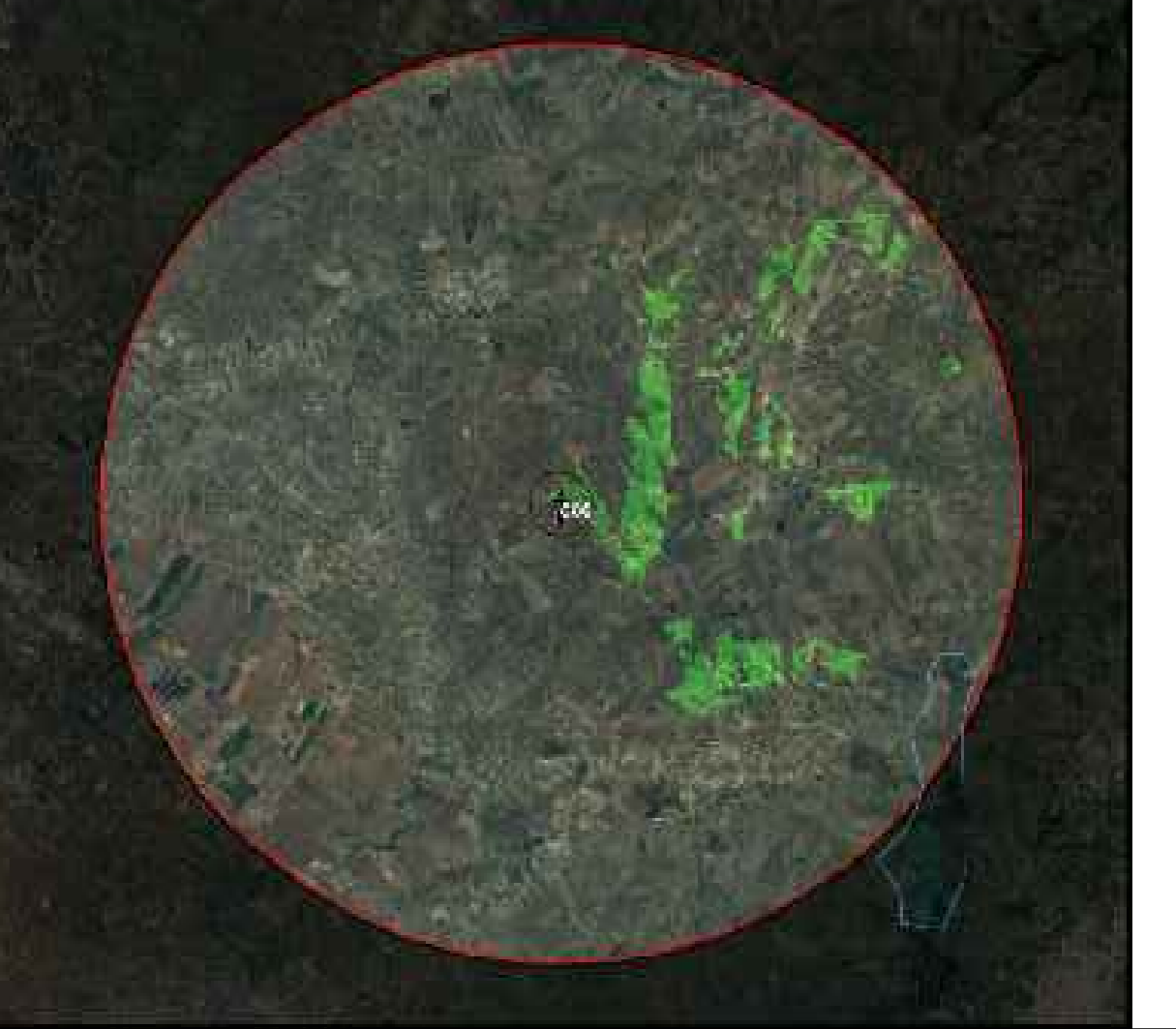

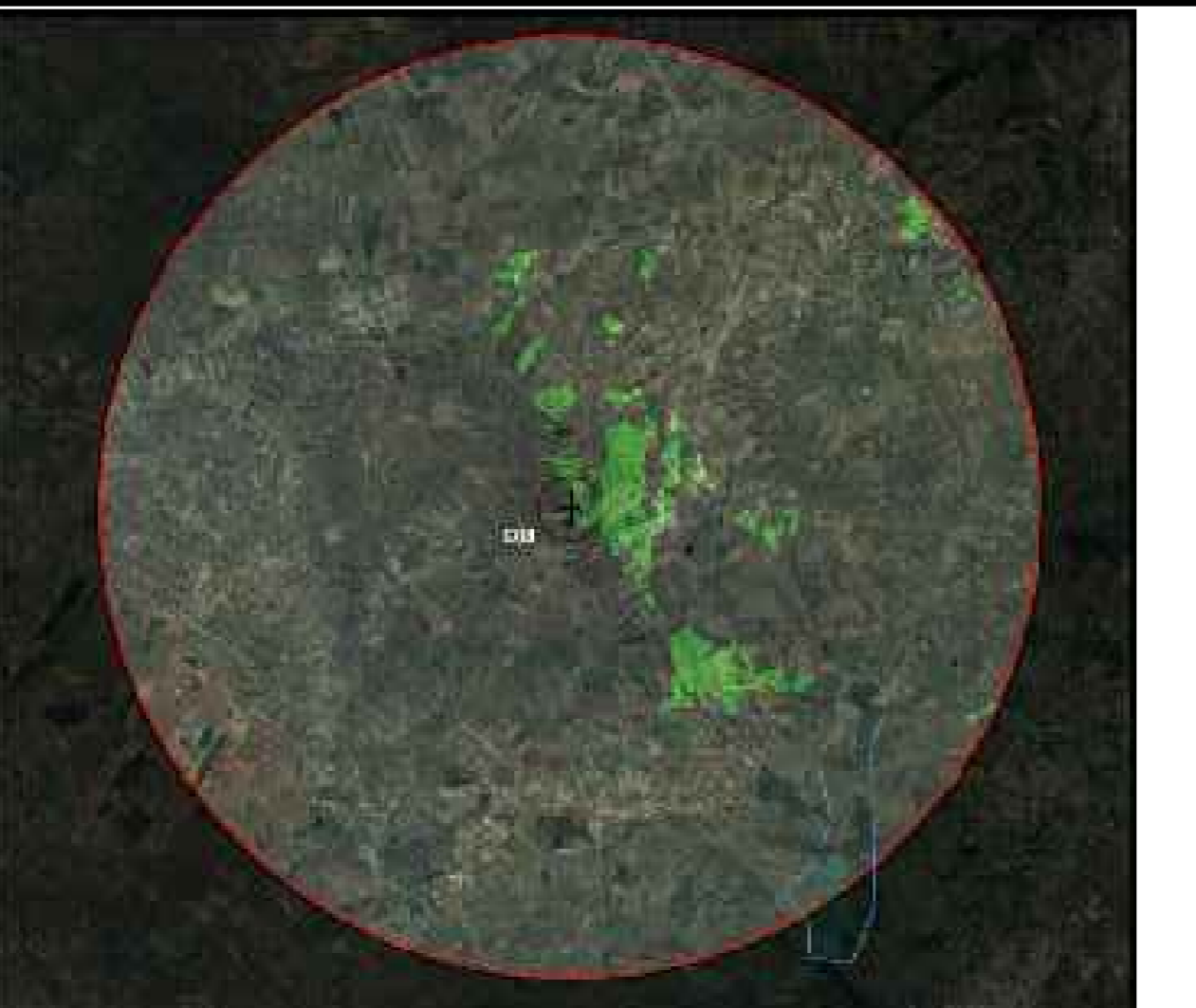

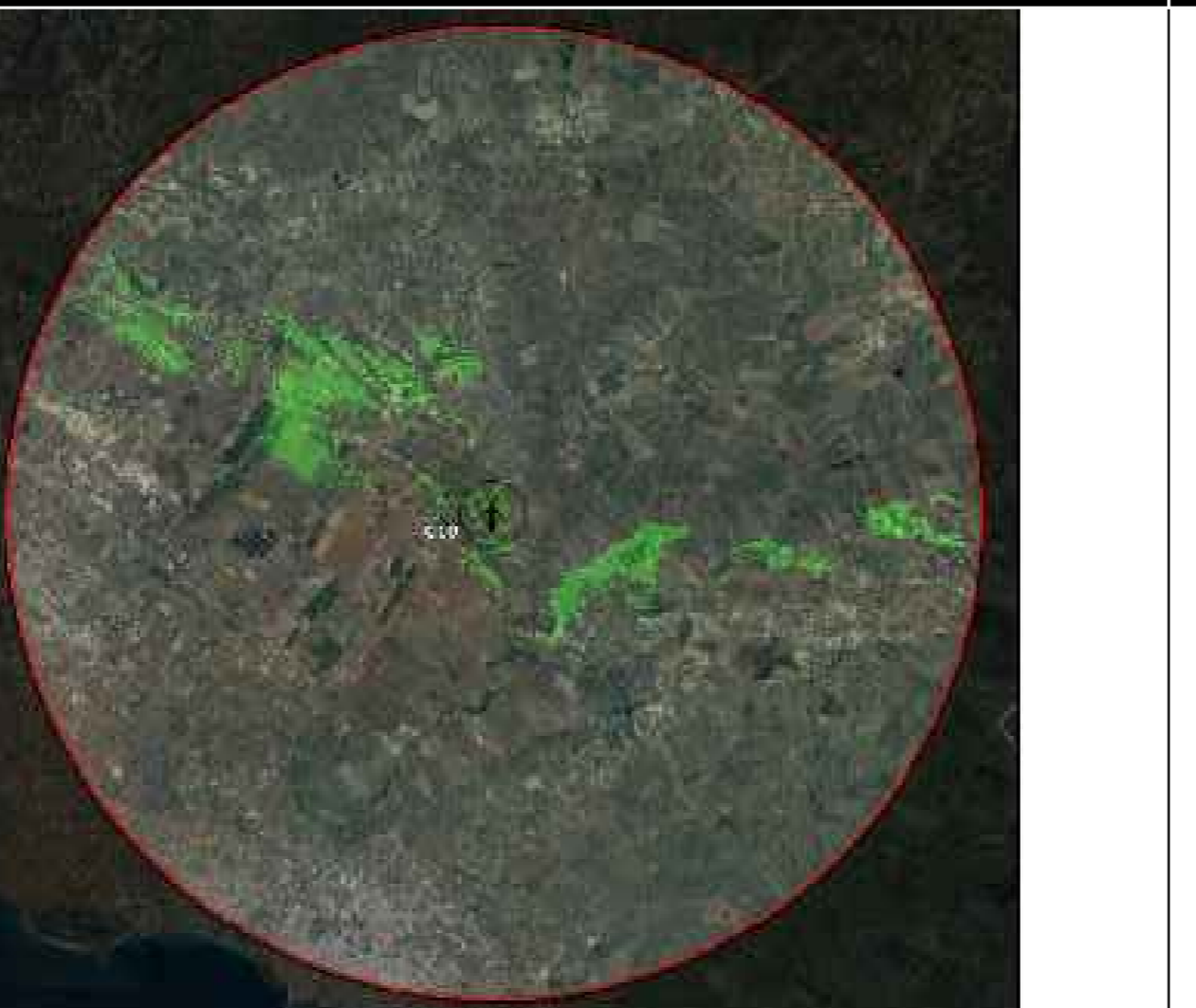


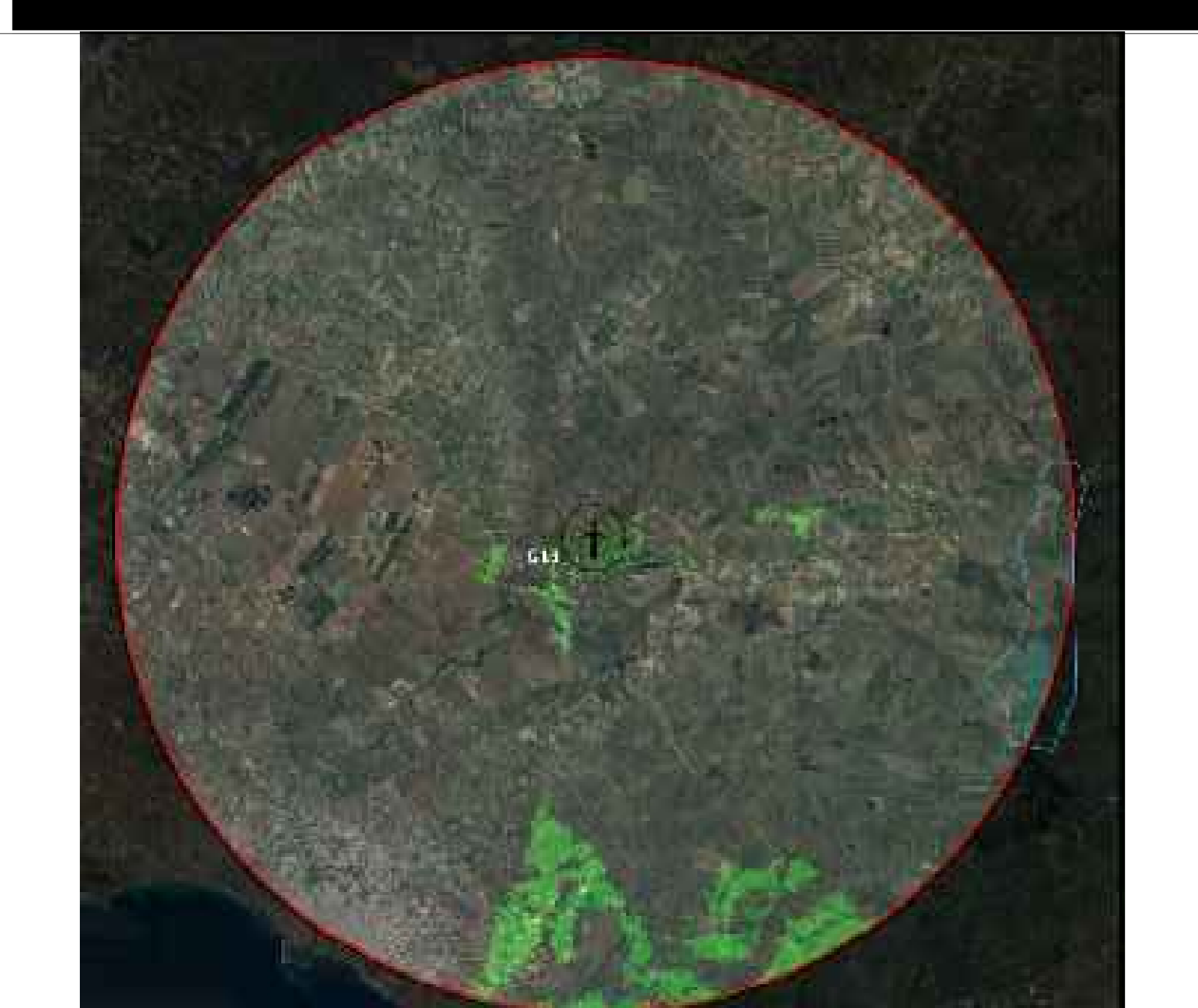


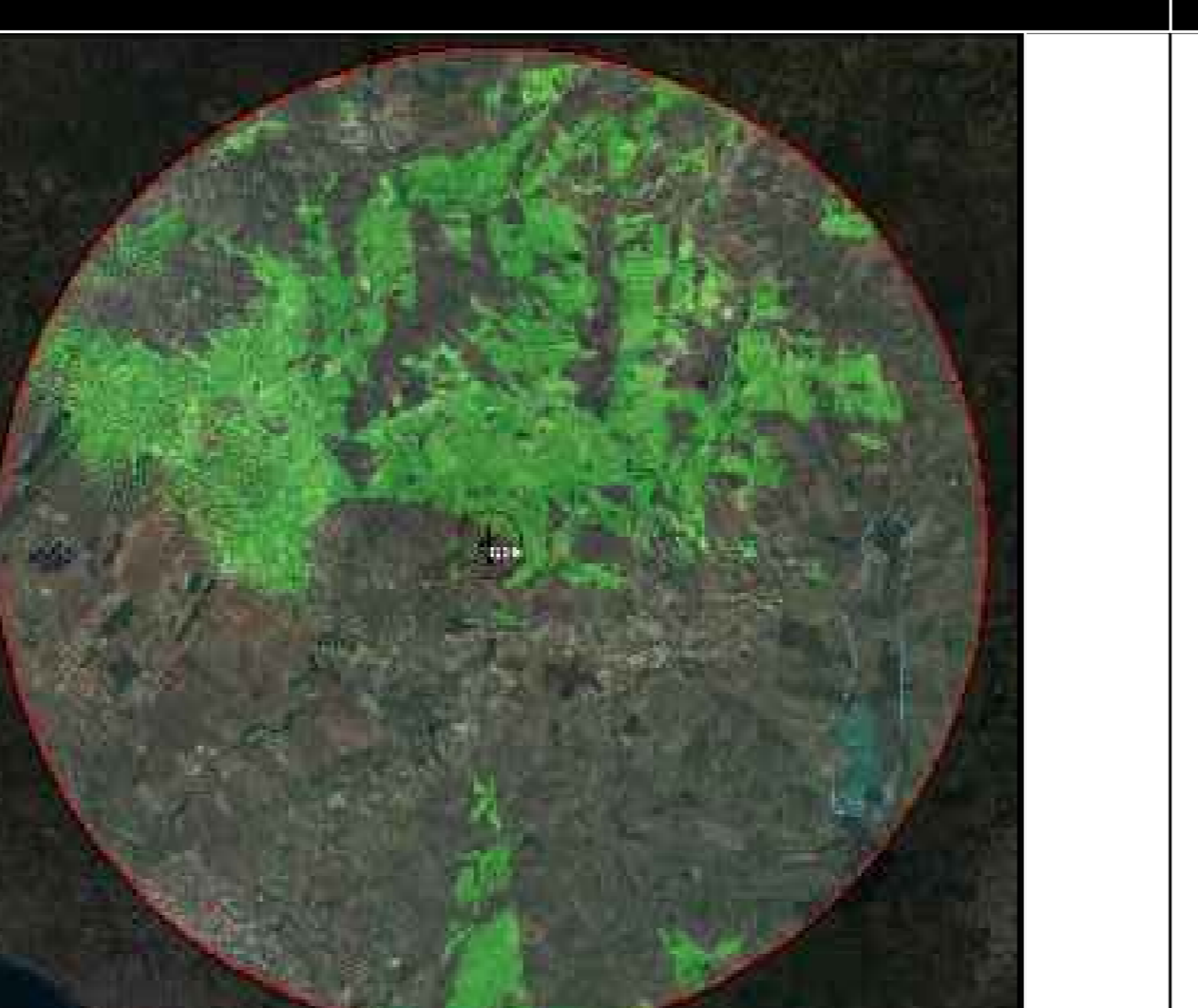
**LEGENDA**


-  Raggio 7 km: intervibilità alta
-  Raggio 15 km: intervibilità media
-  Raggio 23,2 km: intervibilità bassa
-  Aerogeneratori
-  Baricentro area impatto potenziale



Area impatto potenziale

**INTERVISIBILITÀ AEROGENERATORI A 10 KM**

					
Aerogeneratore G01	Aerogeneratore G02	Aerogeneratore G03	Aerogeneratore G04	Aerogeneratore G05	Aerogeneratore G06
					
Aerogeneratore G07	Aerogeneratore G08	Aerogeneratore G09	Aerogeneratore G10	Aerogeneratore G11	Aerogeneratore G12
					
Aerogeneratore G13	Aerogeneratore G14	Aerogeneratore G15	Aerogeneratore G16		

00	18/12/2000	Prima emissione	E.Casella	L.Lanzetta
REV	DATE	DESCRIPTION	CHECKED	APPROVED
				
PROJECT: <b>Costruzione dell'impianto eolico di "Trapani Z"</b>				
FILE NAME:	GRE.EEC.D.26.IT.W.13824.00.063.00 - Carta dell'intervibilità	CLASSIFICATION:	PUBLIC	SCALE: A0
UTILIZATION SCOPE:	BASIC DESIGN	FORMAT:	Varie	PLOT SCALE: 1:1
VERIFIED BY:	A. Pisci	COUNTRY:	ITC	SHEET: 1 di 1
COLLABORATION:	T. Fassi	PLANT:		
<b>GRE.EEC.D.26.IT.W.13824.00.063.00</b>				