



COMUNE DI SAN CASCIANO IN VAL DI PESA
VIA MACHIAVELLI, n. 56
50026 SAN CASCIANO IN VAL DI PESA (FI)

PROGRAMMA COMUNALE PER GLI IMPIANTI DI TELEFONIA MOBILE

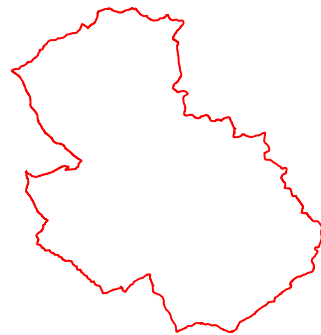
Ai sensi della Legge Regionale 49/2011



SINPRO srl

Via dell'Artigianato, 20
30030 Vigonovo (VE)
info@sinprosr.com
Tel:049/9801745

UNI EN ISO 14001:2015
UNI EN ISO 9001:2015
UNI CEI 11352:2014
UNI ISO 45001:2018

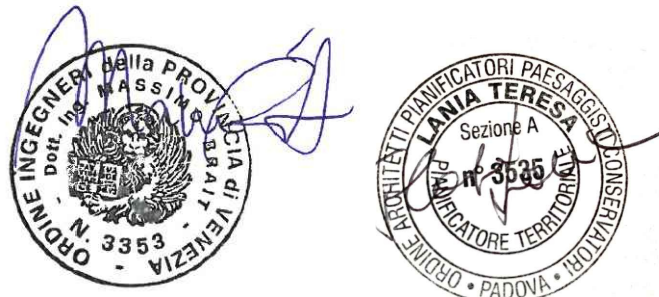


Progettisti:

Ing. Massimo Brait
Ordine degli Ingegneri di Venezia n. 3353
EGE_0066 del 16/05/2016 Certificato con Kiwa Cermet

Dott. Urb. Teresa Lania
Ordine degli Architetti di Padova - Sez. A Pianificatore
Territoriale n.3535

Timbro



C.2 All. A

SIMULAZIONE ISOLINEE DI CAMPO ELETTRICITÀ

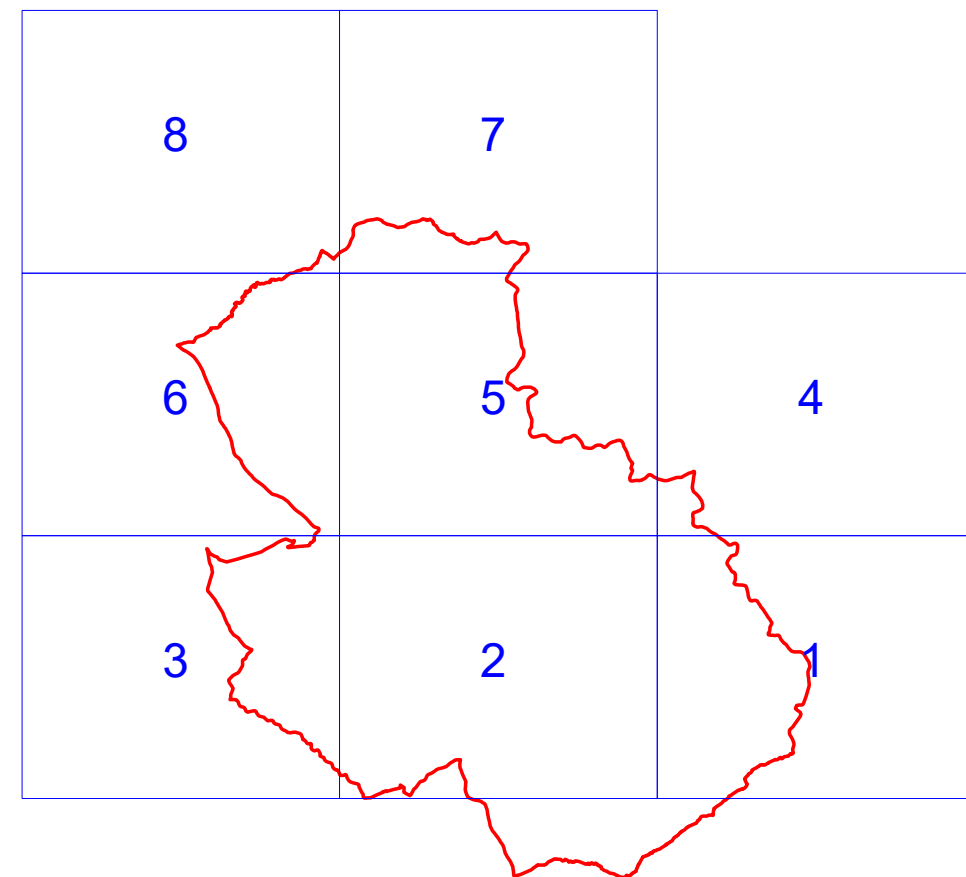
| | | | |
|------------|----------------------|-----------------|-------------------------|
| Sindaco | Roberto Ciappi | Data progetto | Aprile 2022 |
| RUP | Arch. Barbara Ronchi | Rev. n./ data | |
| Commessa | 202112077 | | |
| Nome file: | Allegato A. | Controllato da: | Dott. Urb. Teresa Lania |
| Redatto da | I.S. | Approvato da: | Ing. Massimo Brait |

A termini di legge ci riserviamo la proprietà di questo documento con divieto di riprodurlo o di renderlo noto a terzi senza la nostra autorizzazione

ANALISI DELLO STATO DI FATTO CON CENSIMENTO COMUNALE DEGLI IMPIANTI DI TELEFONIA MOBILE

3D

SUDDIVISIONE DEL TERRITORIO COMUNALE IN QUADRANTI

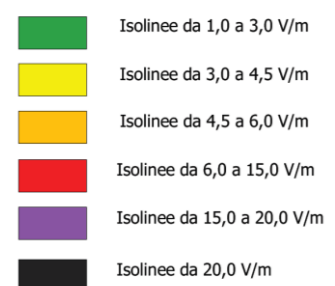


A partire dalle caratteristiche radioelettriche dei vari impianti, mediante il software di simulazione EMLAB 2.9.1.1., si è calcolato il contributo al valore efficace di campo elettrico dovuto alla attivazione della stazione radio base, considerando i dati a massima espansione.

QUADRANTE n. 1



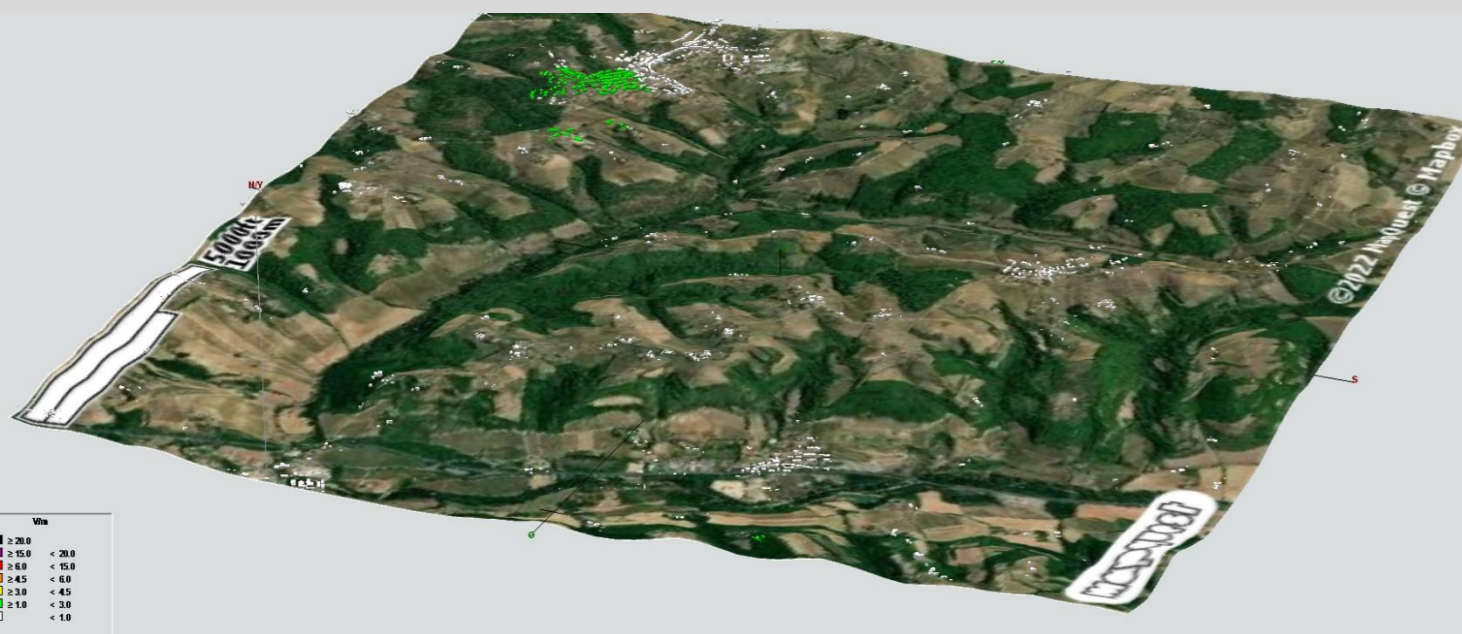
Campo Elettromagnetico



QUADRANTE n. 1



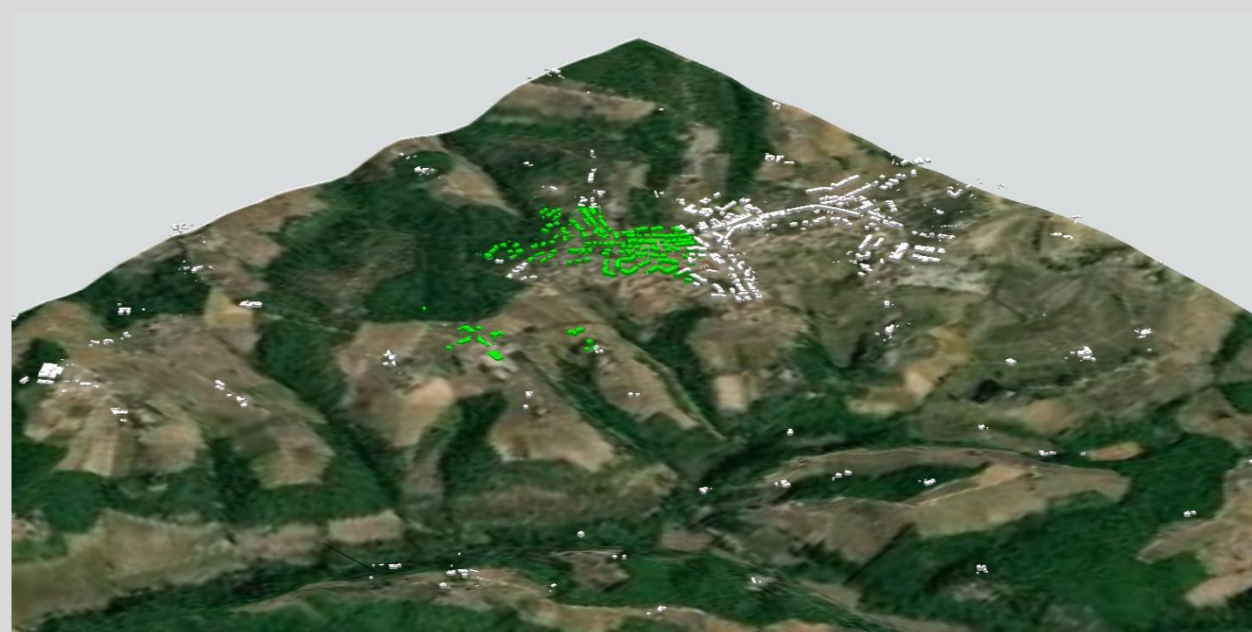
QUADRANTE n. 2









Campo Elettromagnetico

- Isolinee da 1,0 a 3,0 V/m
- Isolinee da 3,0 a 4,5 V/m
- Isolinee da 4,5 a 6,0 V/m
- Isolinee da 6,0 a 15,0 V/m
- Isolinee da 15,0 a 20,0 V/m
- Isolinee da 20,0 V/m

QUADRANTE n. 2



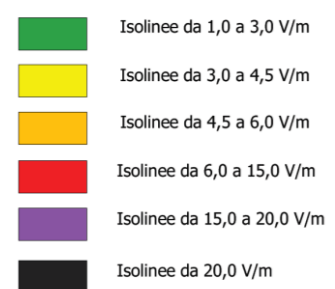
Campo Elettromagnetico

-  Isolinee da 1,0 a 3,0 V/m
-  Isolinee da 3,0 a 4,5 V/m
-  Isolinee da 4,5 a 6,0 V/m
-  Isolinee da 6,0 a 15,0 V/m
-  Isolinee da 15,0 a 20,0 V/m
-  Isolinee da 20,0 V/m

QUADRANTE n. 3



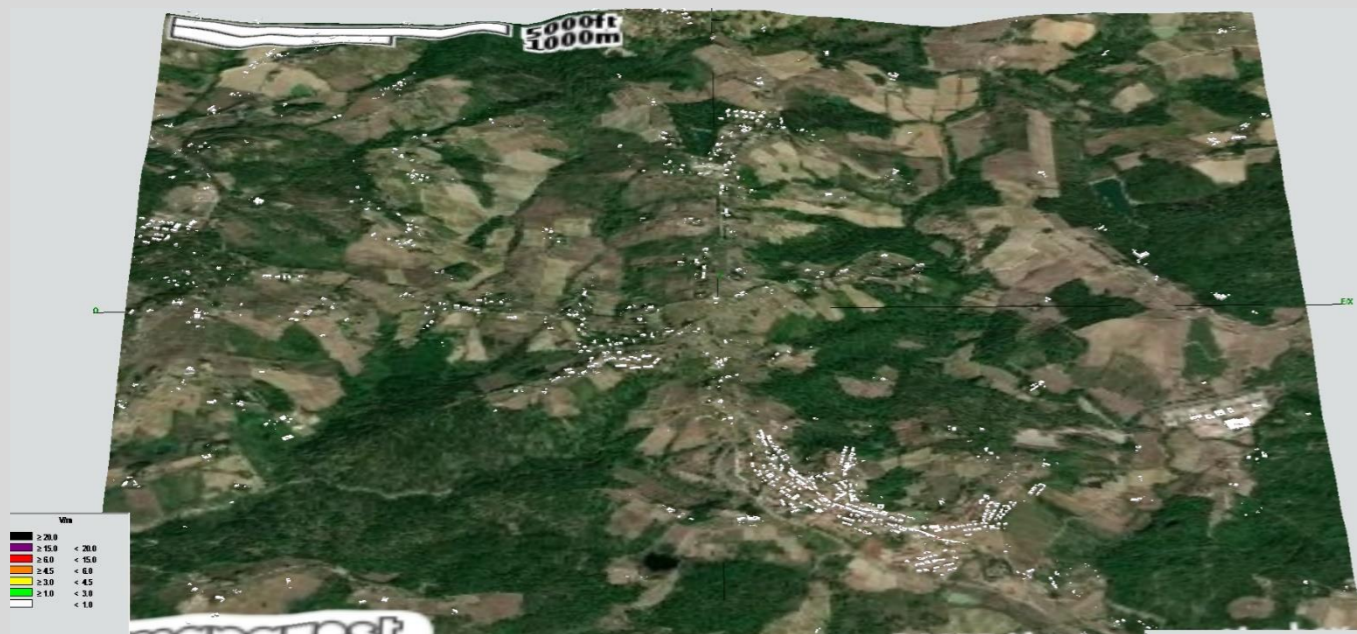
Campo Elettromagnetico









QUADRANTE n. 3



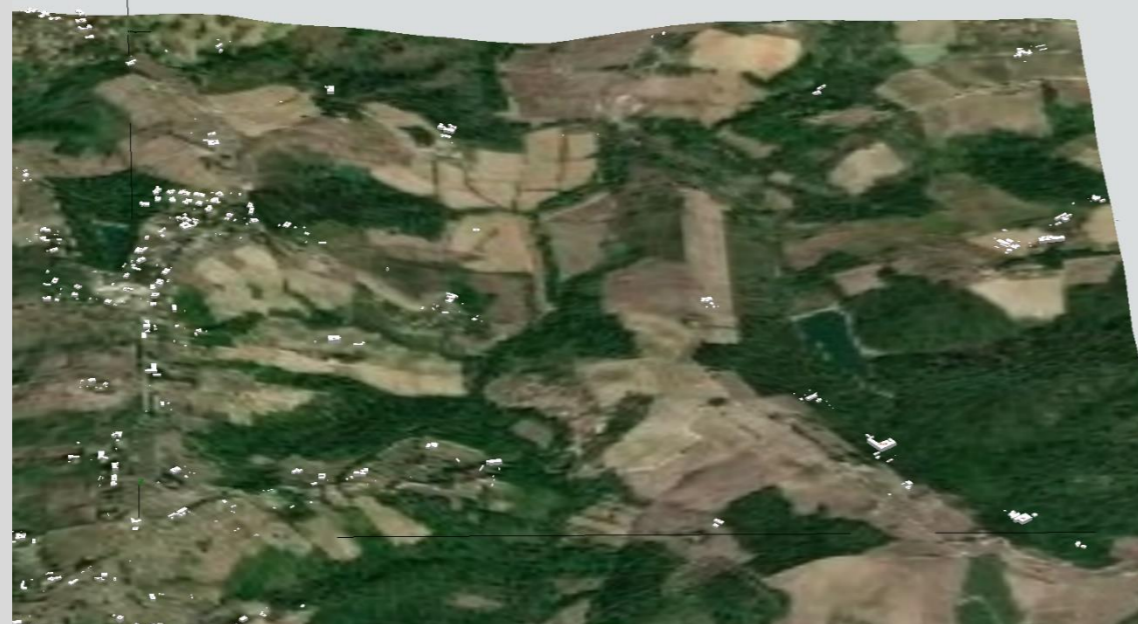
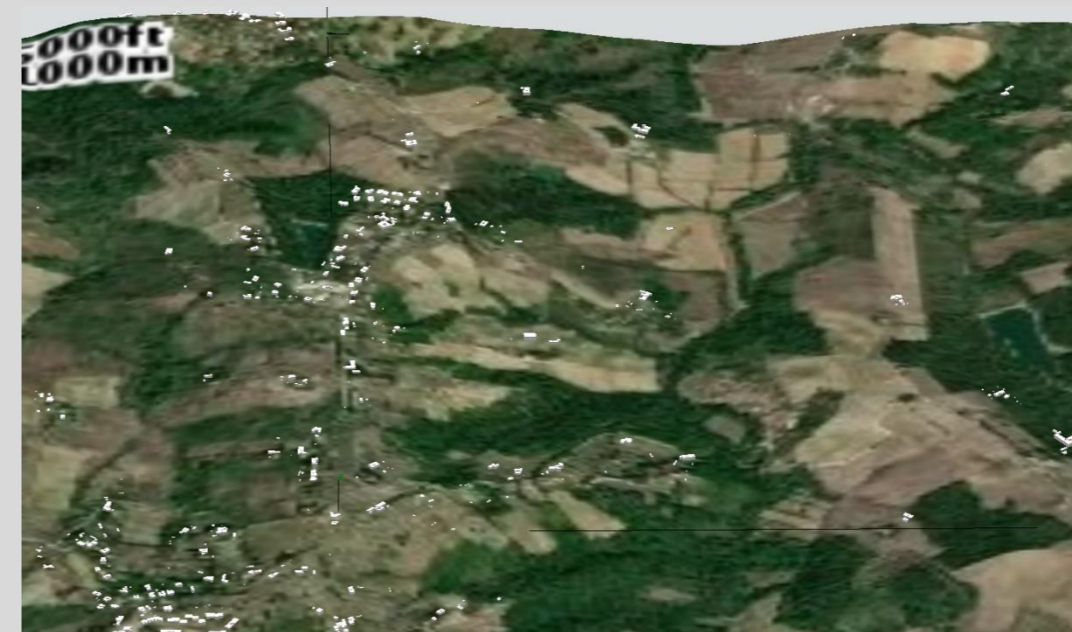
QUADRANTE n. 4









Campo Elettromagnetico

-  Isolinee da 1,0 a 3,0 V/m
-  Isolinee da 3,0 a 4,5 V/m
-  Isolinee da 4,5 a 6,0 V/m
-  Isolinee da 6,0 a 15,0 V/m
-  Isolinee da 15,0 a 20,0 V/m
-  Isolinee da 20,0 V/m

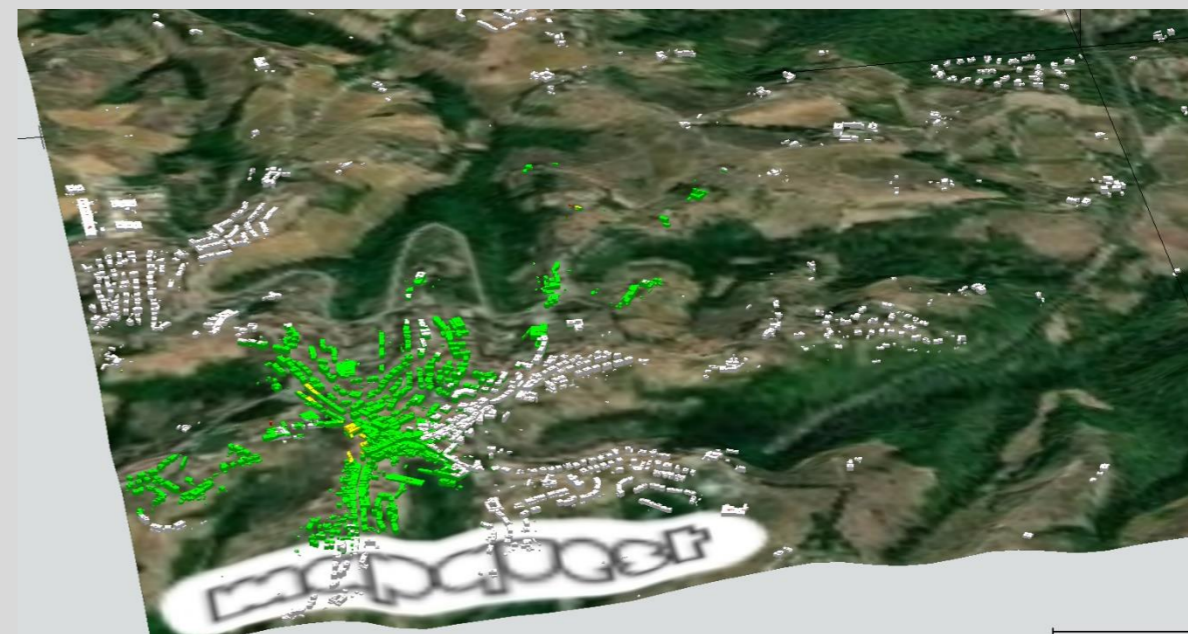
QUADRANTE n. 4



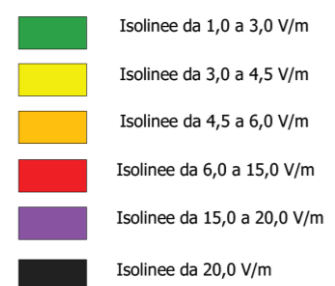
Campo Elettromagnetico

-  Isolinee da 1,0 a 3,0 V/m
-  Isolinee da 3,0 a 4,5 V/m
-  Isolinee da 4,5 a 6,0 V/m
-  Isolinee da 6,0 a 15,0 V/m
-  Isolinee da 15,0 a 20,0 V/m
-  Isolinee da 20,0 V/m

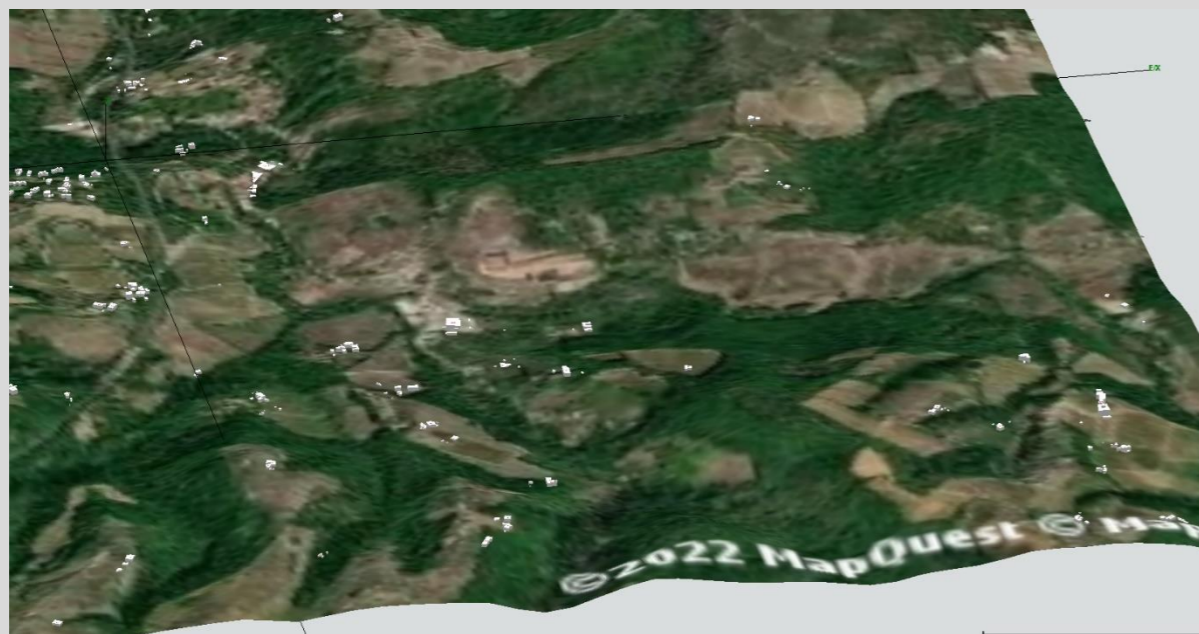
QUADRANTE n. 5



Campo Elettromagnetico









QUADRANTE n. 5



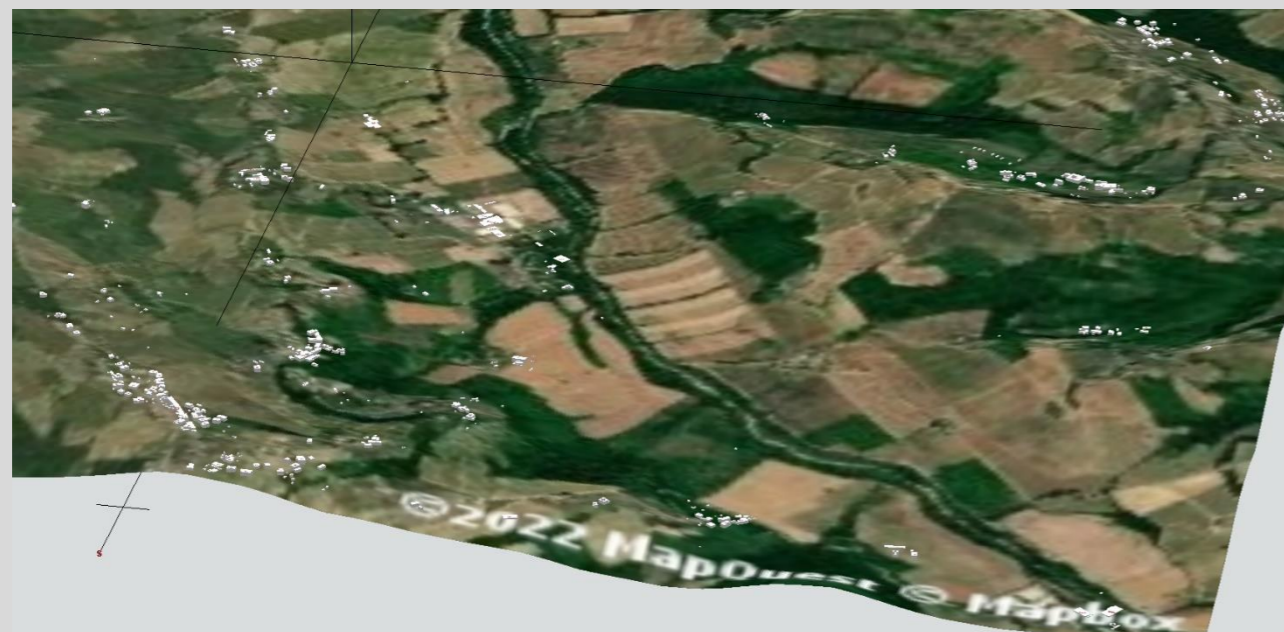
QUADRANTE n. 6









Campo Elettromagnetico

-  Isolinee da 1,0 a 3,0 V/m
-  Isolinee da 3,0 a 4,5 V/m
-  Isolinee da 4,5 a 6,0 V/m
-  Isolinee da 6,0 a 15,0 V/m
-  Isolinee da 15,0 a 20,0 V/m
-  Isolinee da 20,0 V/m

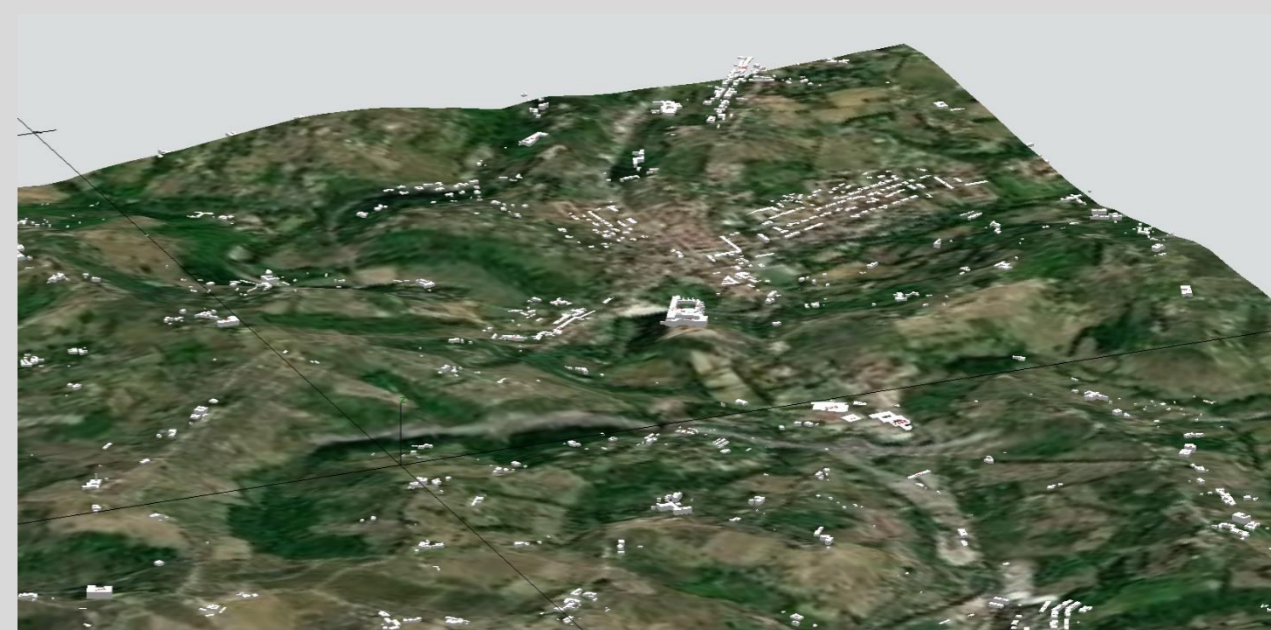
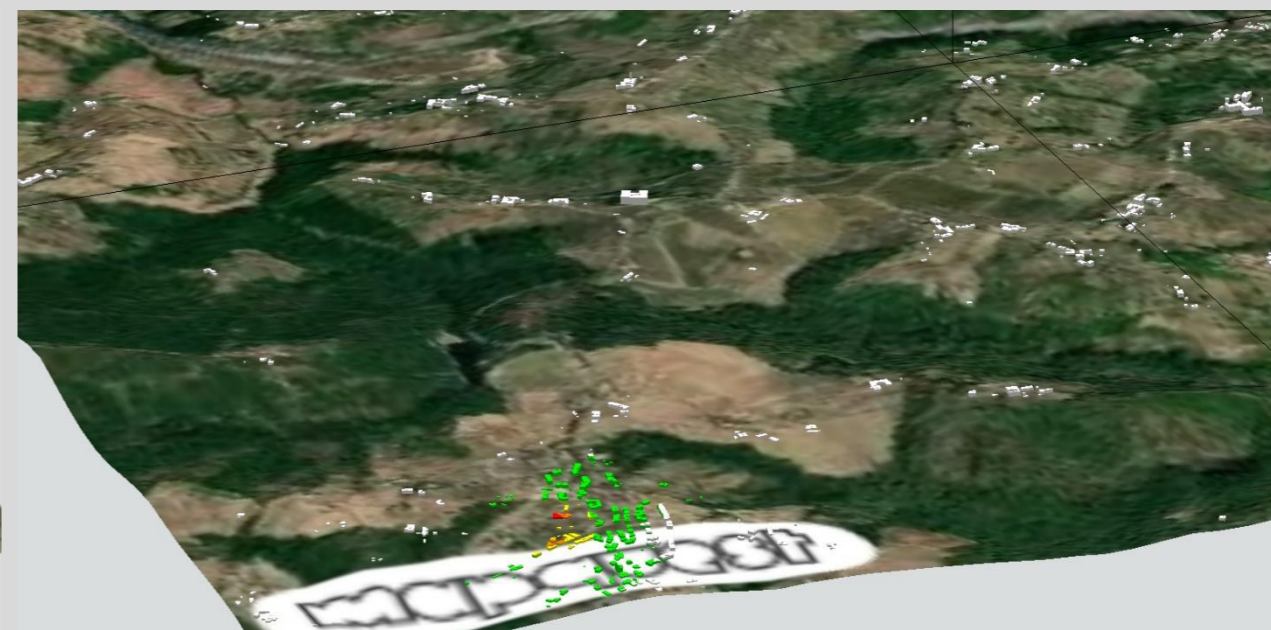
QUADRANTE n. 6



Campo Elettromagnetico

-  Isolinee da 1,0 a 3,0 V/m
-  Isolinee da 3,0 a 4,5 V/m
-  Isolinee da 4,5 a 6,0 V/m
-  Isolinee da 6,0 a 15,0 V/m
-  Isolinee da 15,0 a 20,0 V/m
-  Isolinee da 20,0 V/m

QUADRANTE n. 7



- Campo Elettromagnetico
- Isolinee da 1,0 a 3,0 V/m
 - Isolinee da 3,0 a 4,5 V/m
 - Isolinee da 4,5 a 6,0 V/m
 - Isolinee da 6,0 a 15,0 V/m
 - Isolinee da 15,0 a 20,0 V/m
 - Isolinee da 20,0 V/m

QUADRANTE n. 7



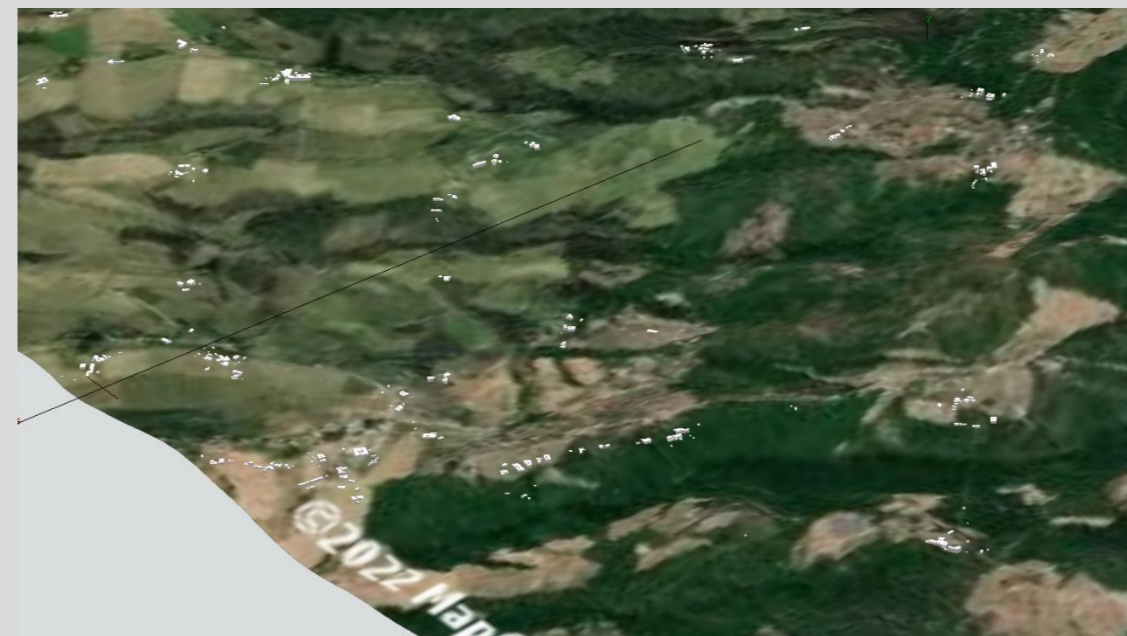
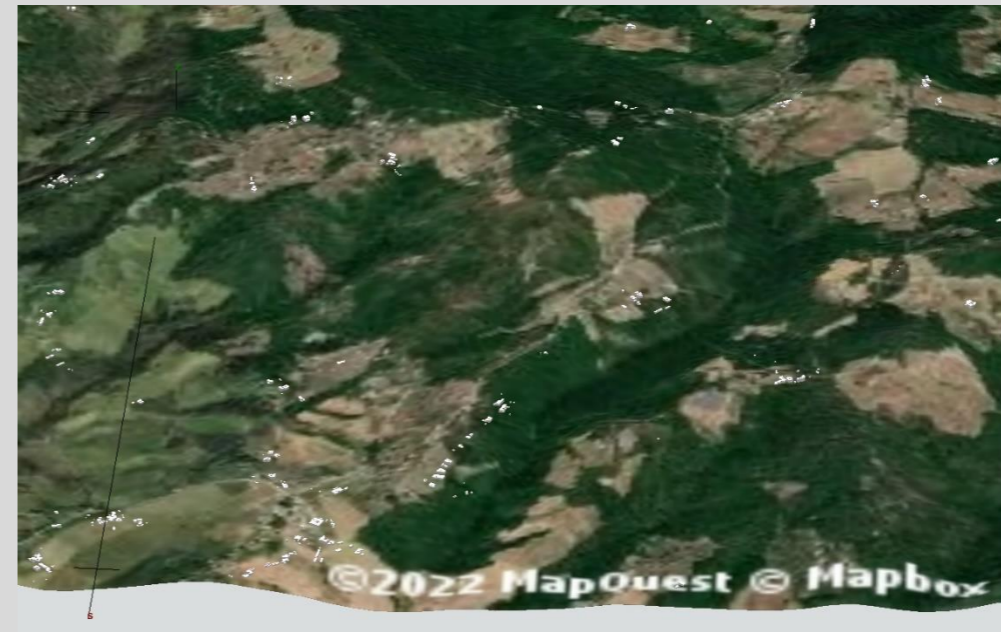
QUADRANTE n. 8









Campo Elettromagnetico

- Isolinee da 1,0 a 3,0 V/m
- Isolinee da 3,0 a 4,5 V/m
- Isolinee da 4,5 a 6,0 V/m
- Isolinee da 6,0 a 15,0 V/m
- Isolinee da 15,0 a 20,0 V/m
- Isolinee da 20,0 V/m

QUADRANTE n. 8



Campo Elettromagnetico

-  Isolinee da 1,0 a 3,0 V/m
-  Isolinee da 3,0 a 4,5 V/m
-  Isolinee da 4,5 a 6,0 V/m
-  Isolinee da 6,0 a 15,0 V/m
-  Isolinee da 15,0 a 20,0 V/m
-  Isolinee da 20,0 V/m