



# COMUNE DI FERRARA

Piazza del Municipio, 2  
44121 (FE)

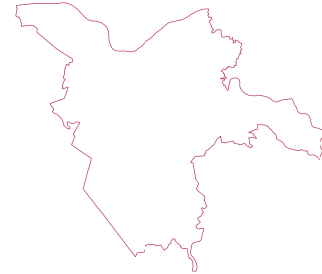
## PIANO COMUNALE PER LA LOCALIZZAZIONE DEGLI IMPIANTI FISSI DI TELEFONIA MOBILE

Ai sensi della Legge 36/2001



SINPRO srl  
Via dell'Artigianato,20  
- 30030 Vigonovo (VE)  
info@sinprosf.com  
Tel. 049/9801745

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



Progettista e progettista incaricato dell'integrazione  
delle prestazioni specialistiche:

Ing. Massimo Brait  
Ordine degli Ingegneri di Venezia n.3383  
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



# 4 m

## SIMULAZIONE ISOLINEE DI CAMPO ELETTROMAGNETICO

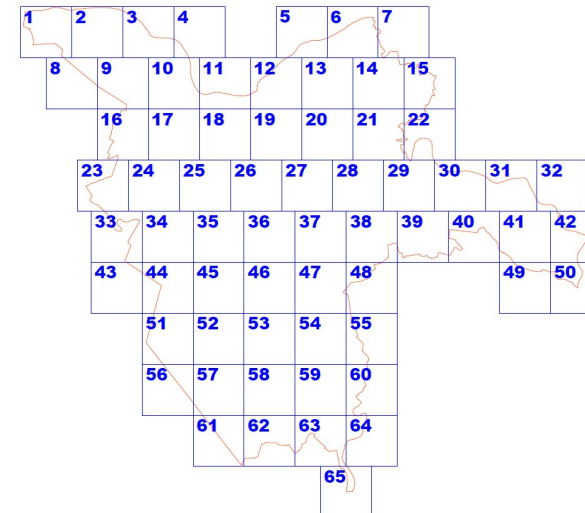
Sindaco	Alan Fabbri	Data di progetto:	Dicembre 2021
RUP	Fabrizio Magnani	Rev. 01	
Segretario	Omella Cavallari		
Nome file:	Simulazione isolinee CEM	Controllato da:	T. Lania
Redatto da	M. Fasolo	Approvato da:	M. Brait

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

3D

## SUDDIVISIONE DEL TERRITORIO 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

- 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

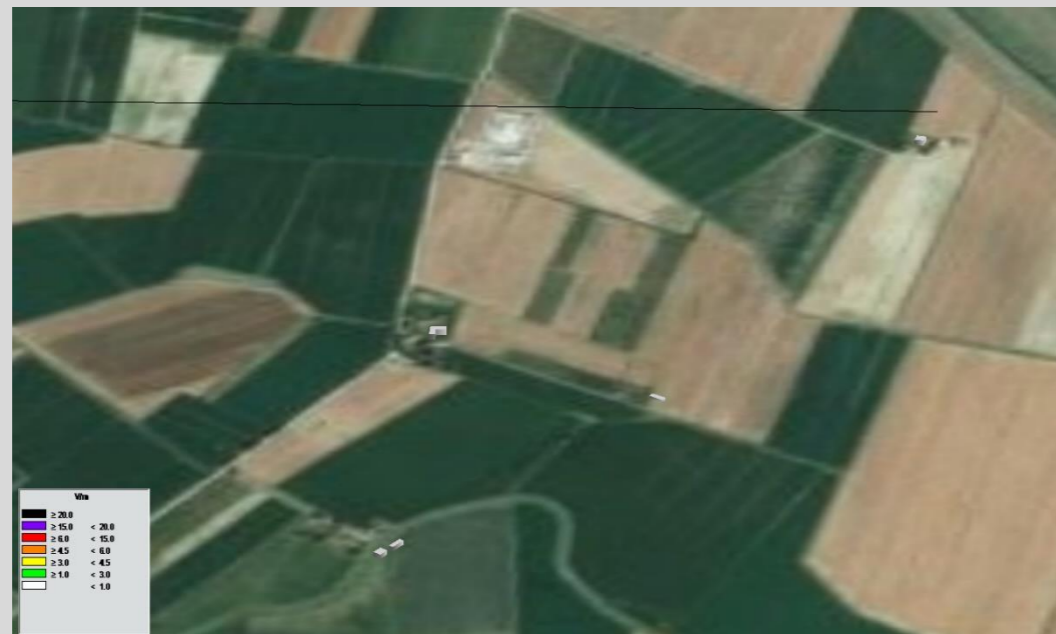
QUADRANTE n. 2



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



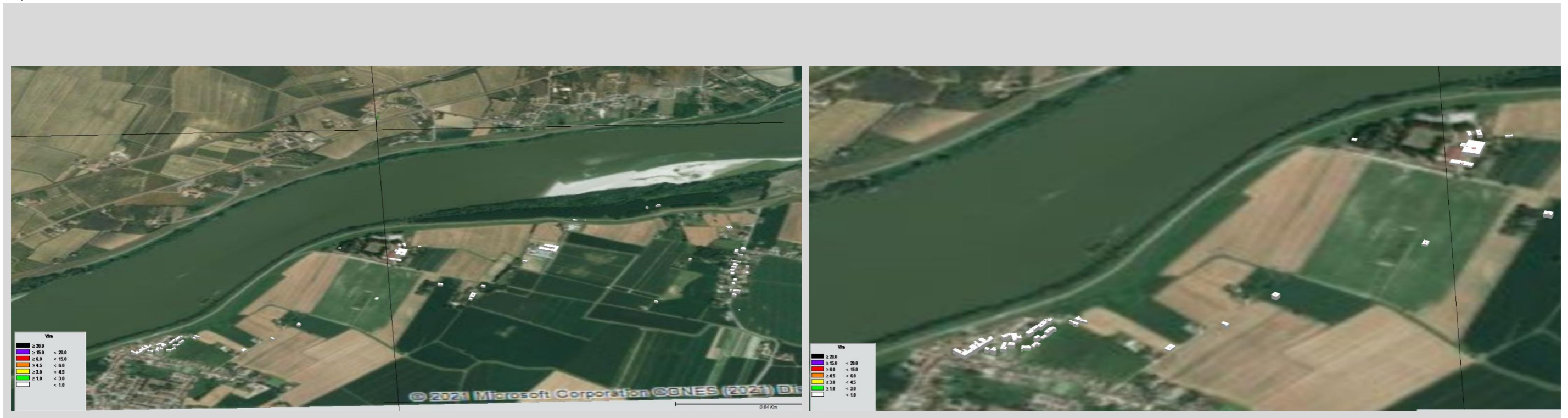
Campo Elettromagnetico

- 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



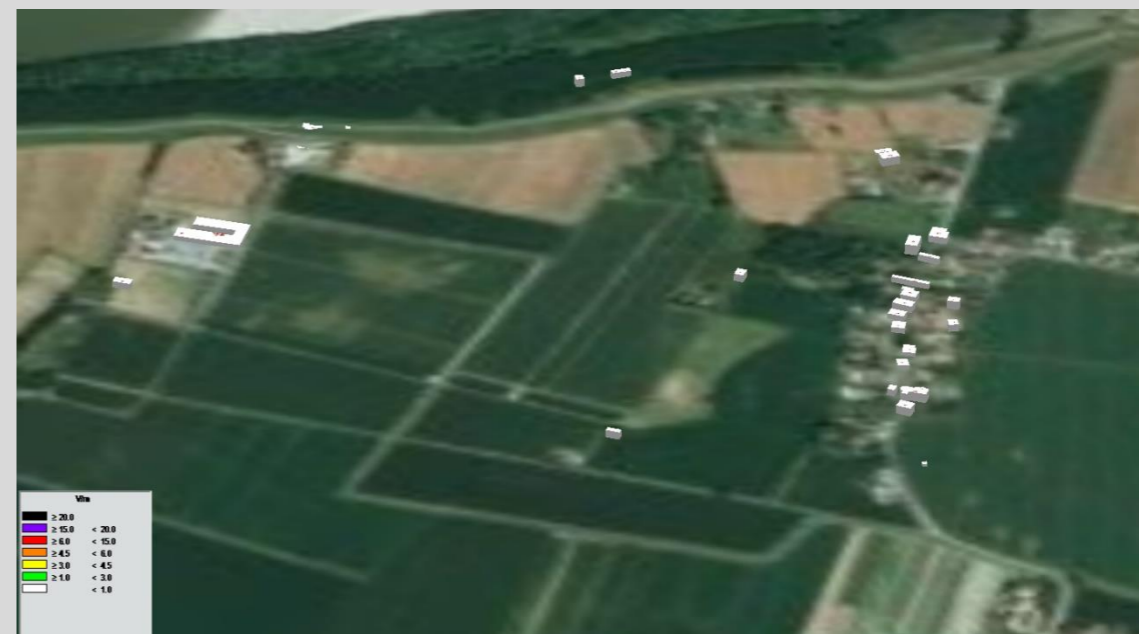
QUADRANTE n. 5a



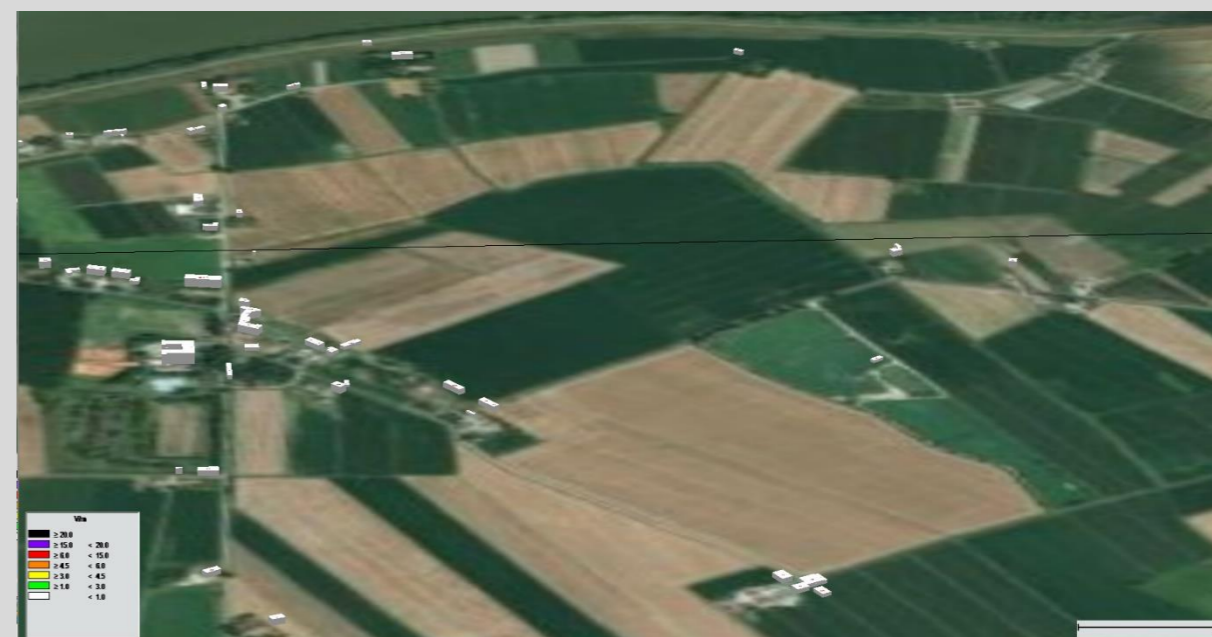
Campo Elettromagnetico

- 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. 5b



QUADRANTE n. 6a



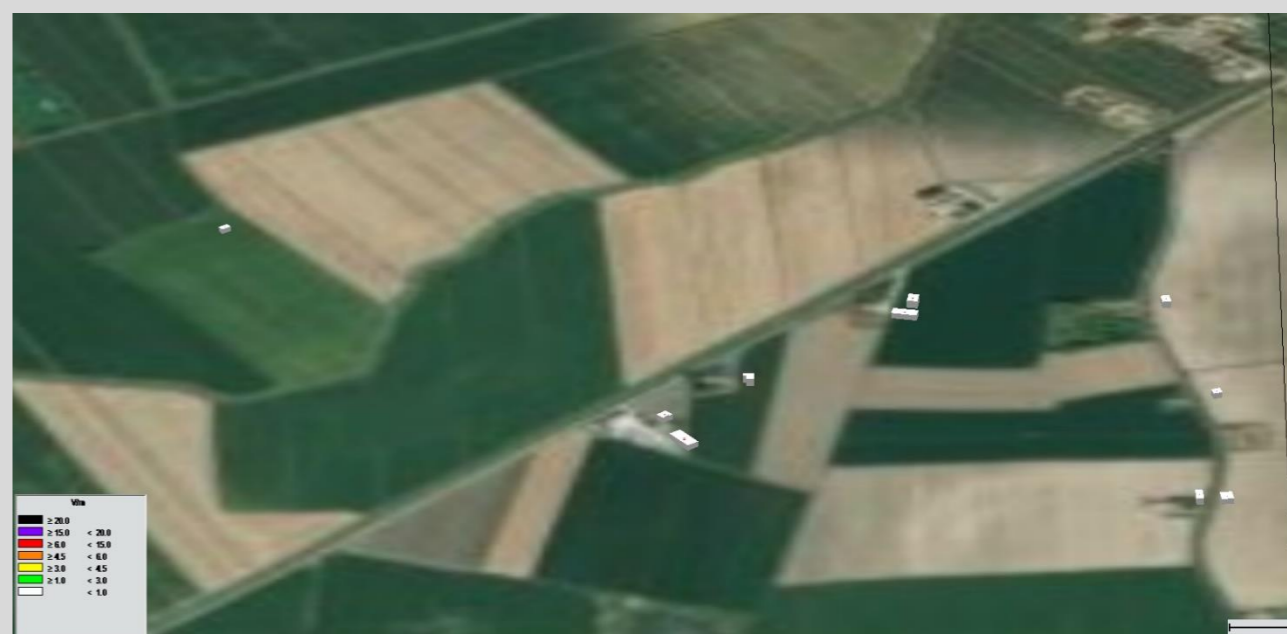
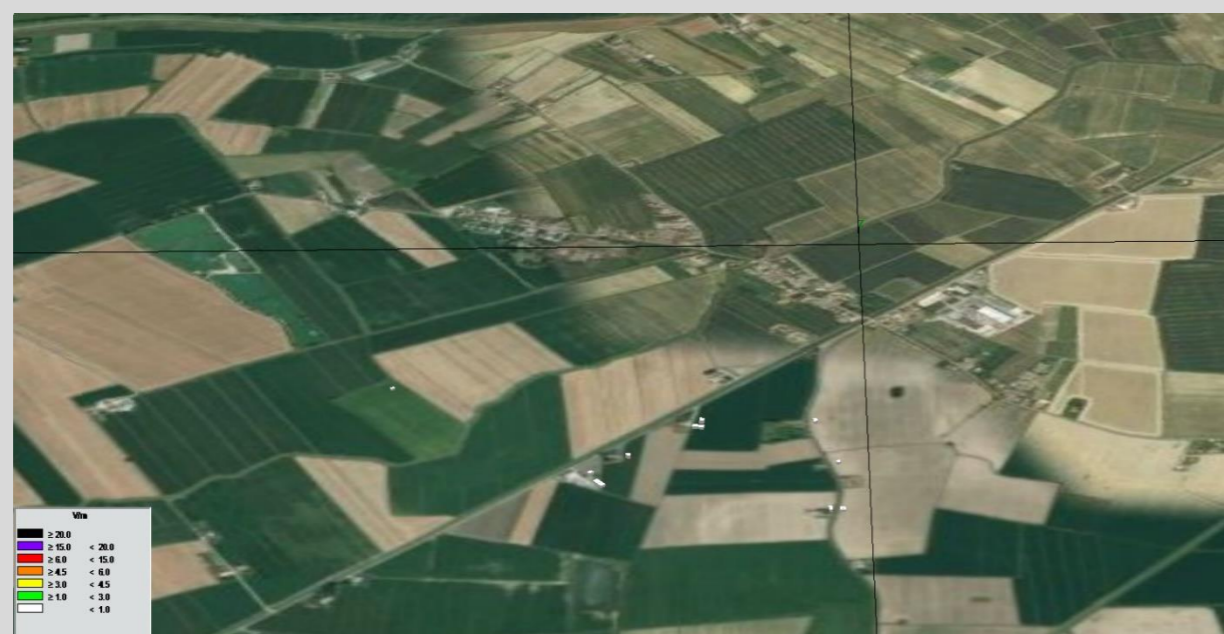
Campo Elettromagnetico

- 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. 6b



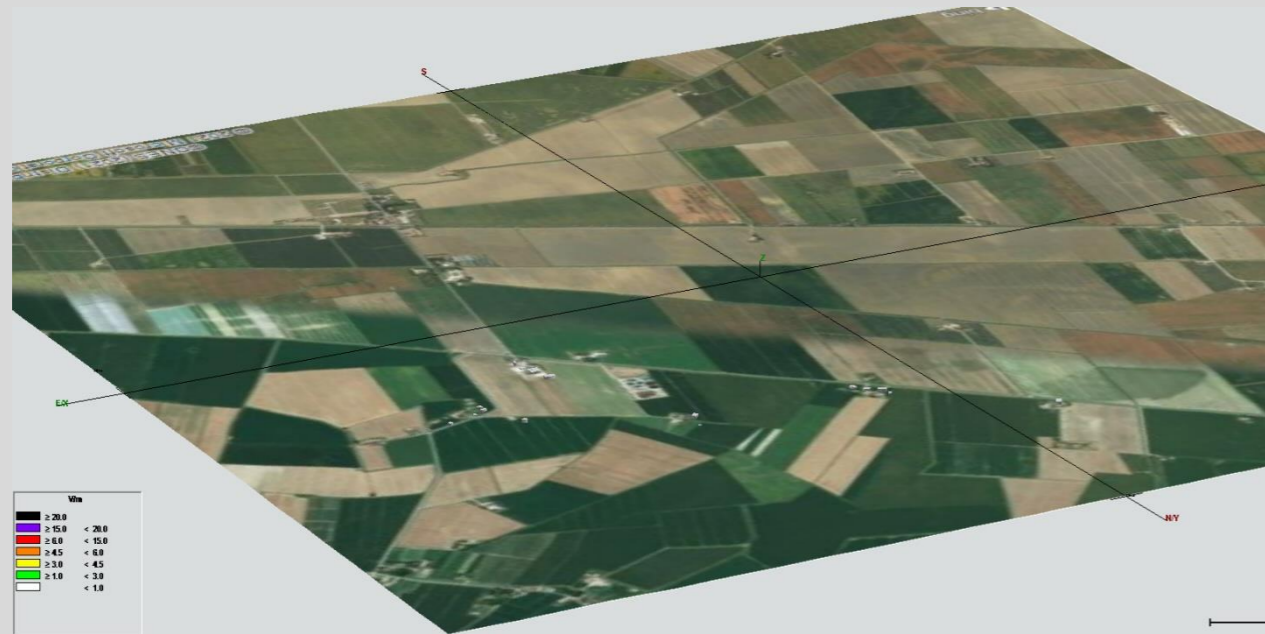
QUADRANTE n. 7



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. 8

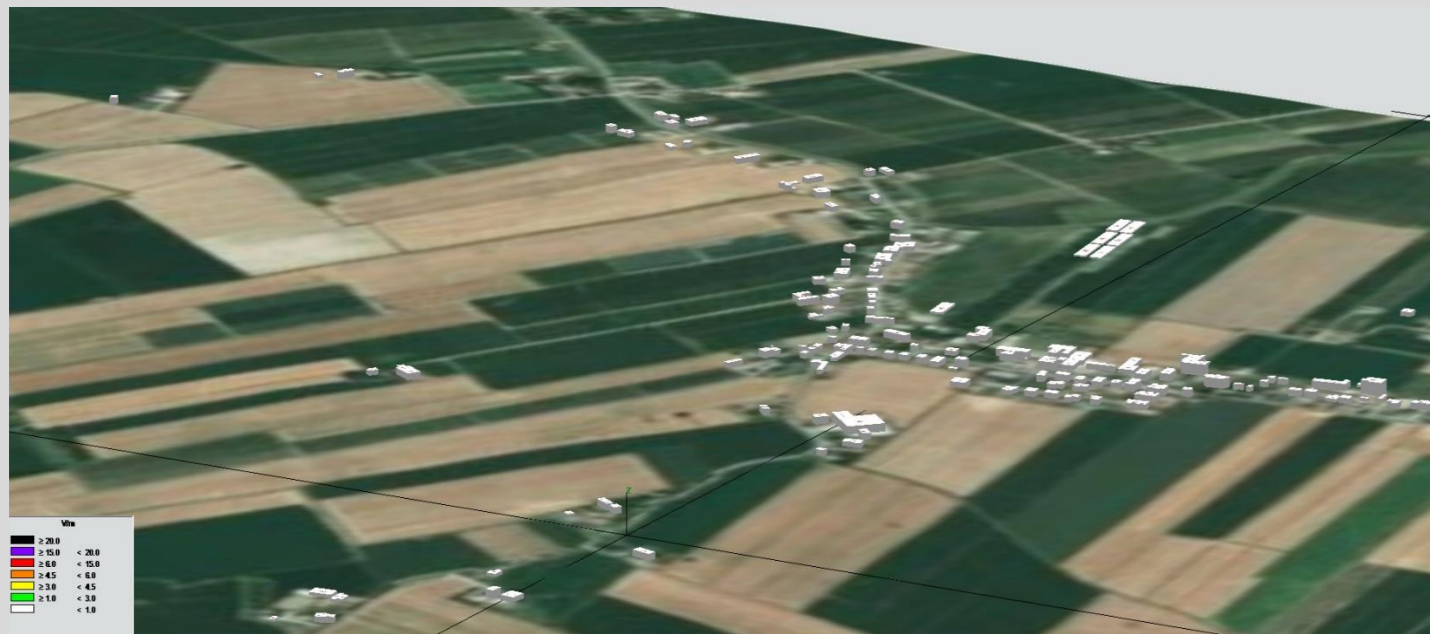


Campo Elettromagnetico

- 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. 9a



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. 9b



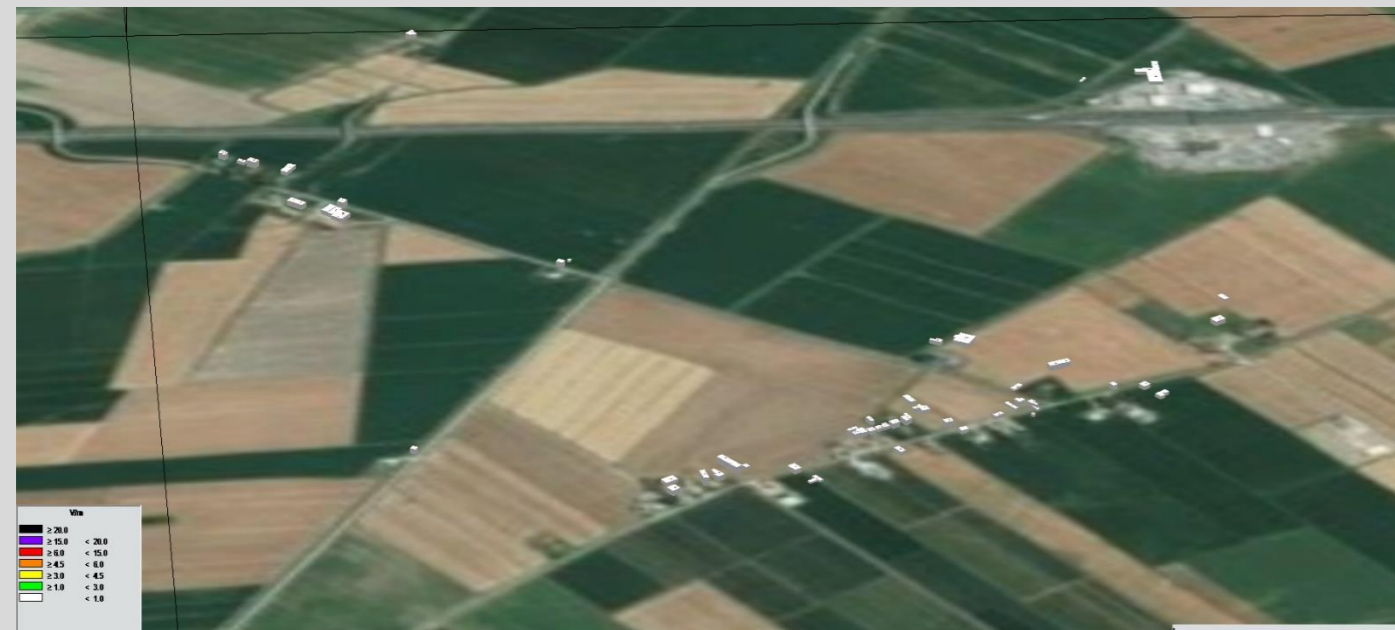
QUADRANTE n. 10a



Campo Elettromagnetico

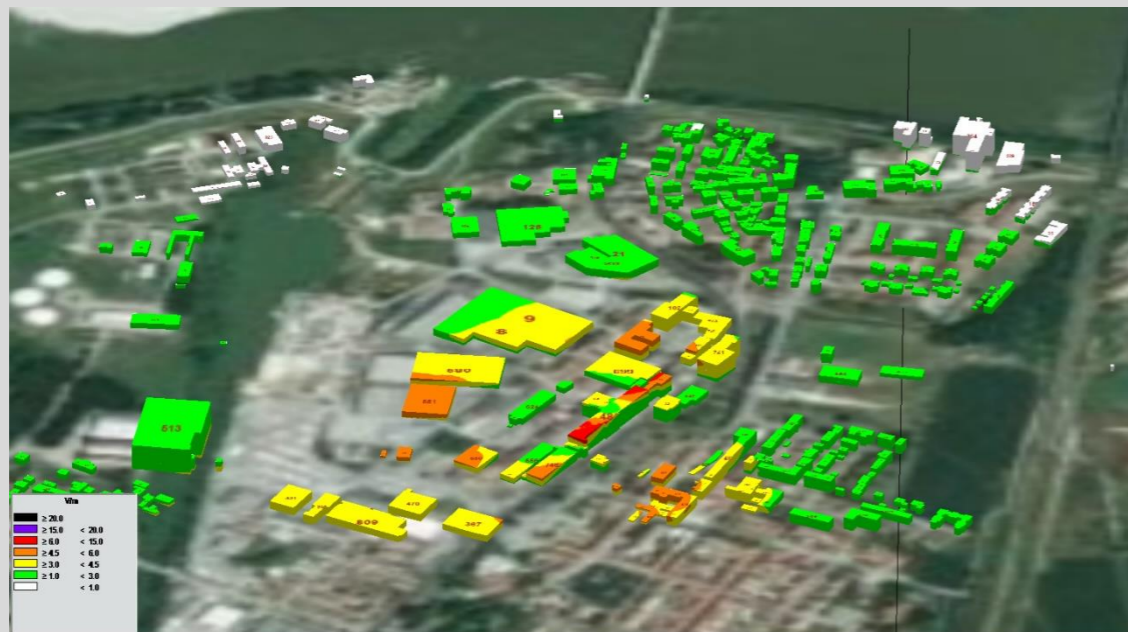
- Isolinee da 1,0 a 3,0 V/m
- Isolinee da 3,0 a 4,5 V/m
- Isolinee da 4,5 a 6,0 V/m
- Isolinee da 6,0 a 15,0 V/m
- Isolinee da 15,0 a 20,0 V/m
- Isolinee da 20,0 V/m

QUADRANTE n. 10b



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



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

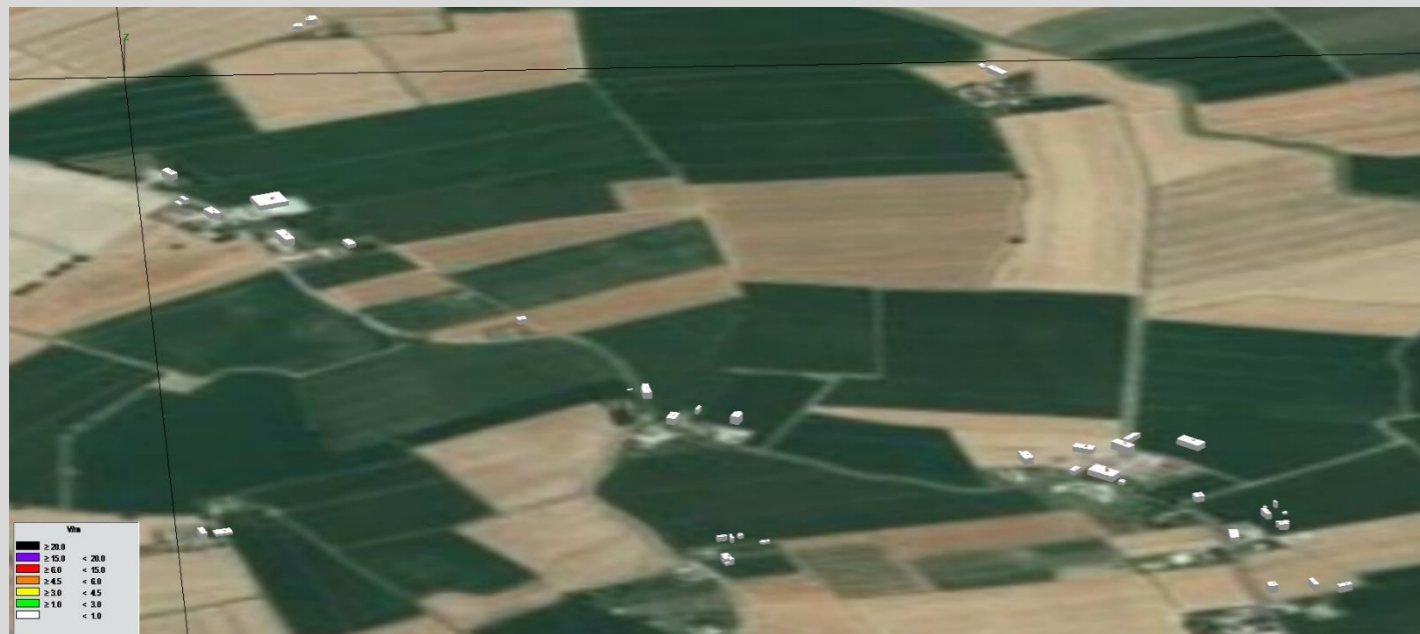
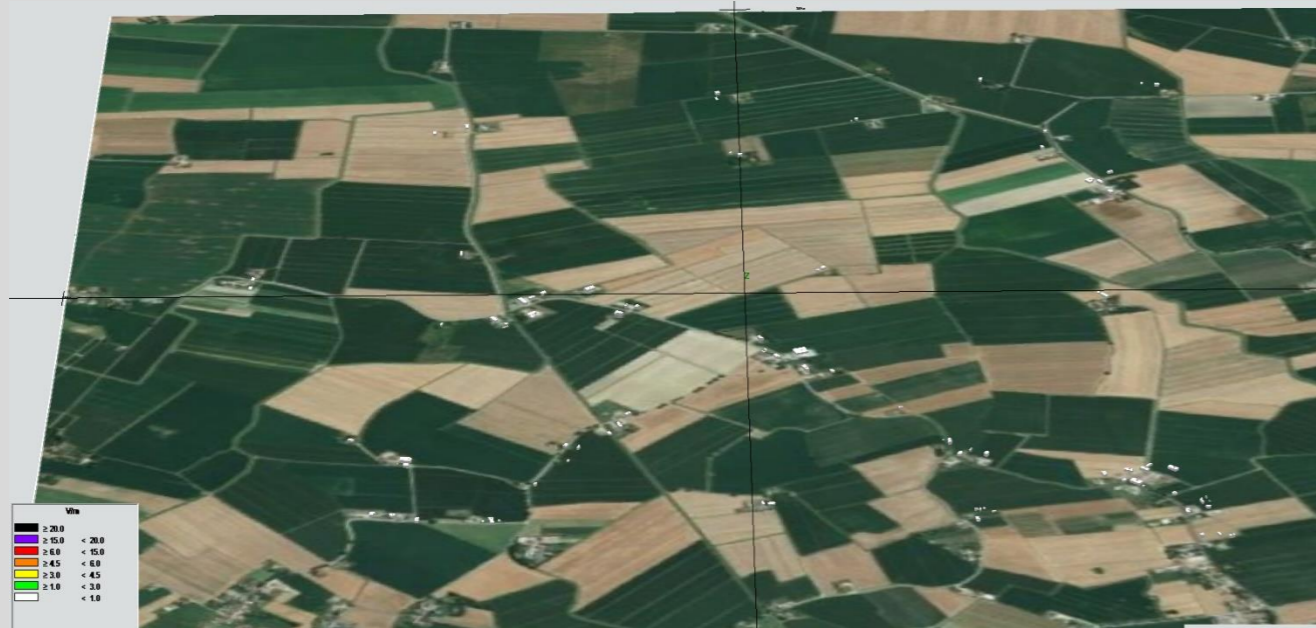
QUADRANTE n. 12



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. 13a



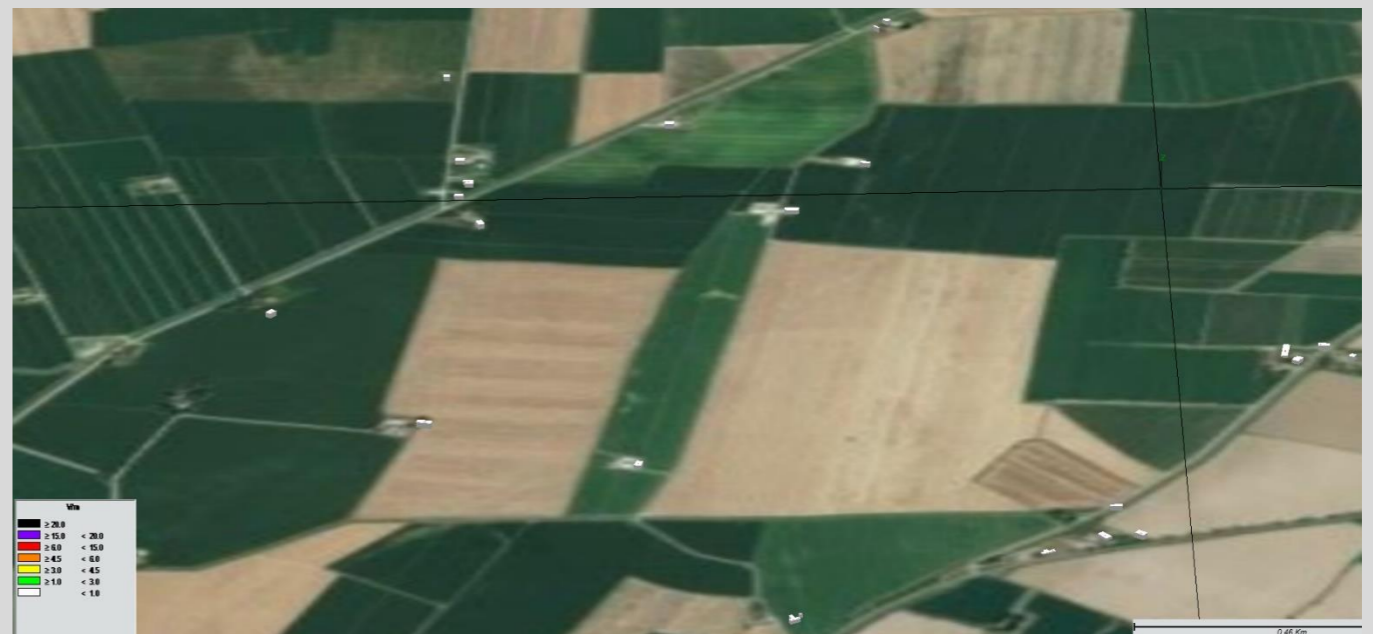
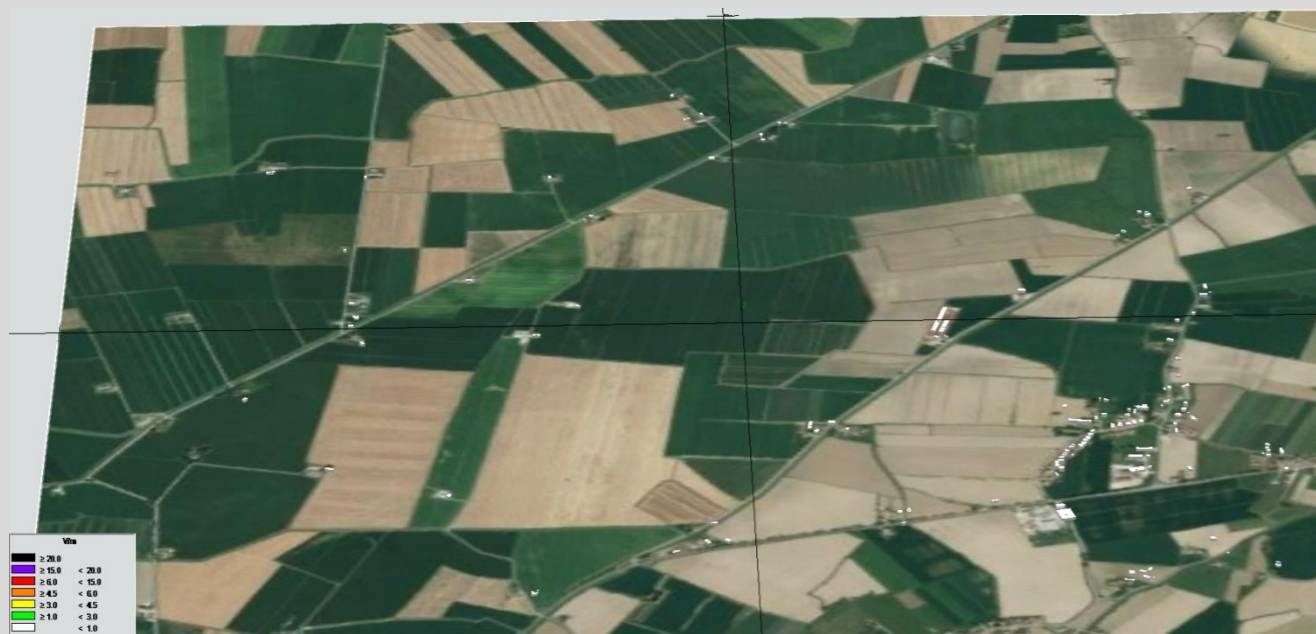
Campo Elettromagnetico

- 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. 13b



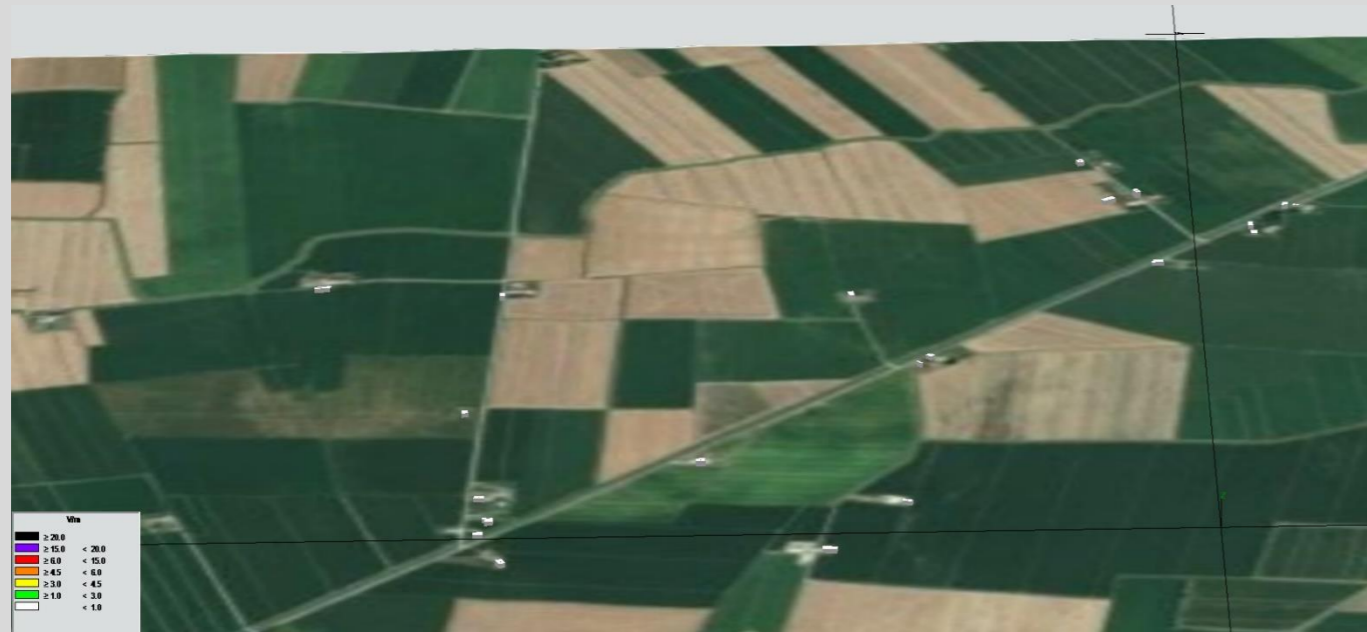
QUADRANTE n. 14a



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. 14b



QUADRANTE n. 15a

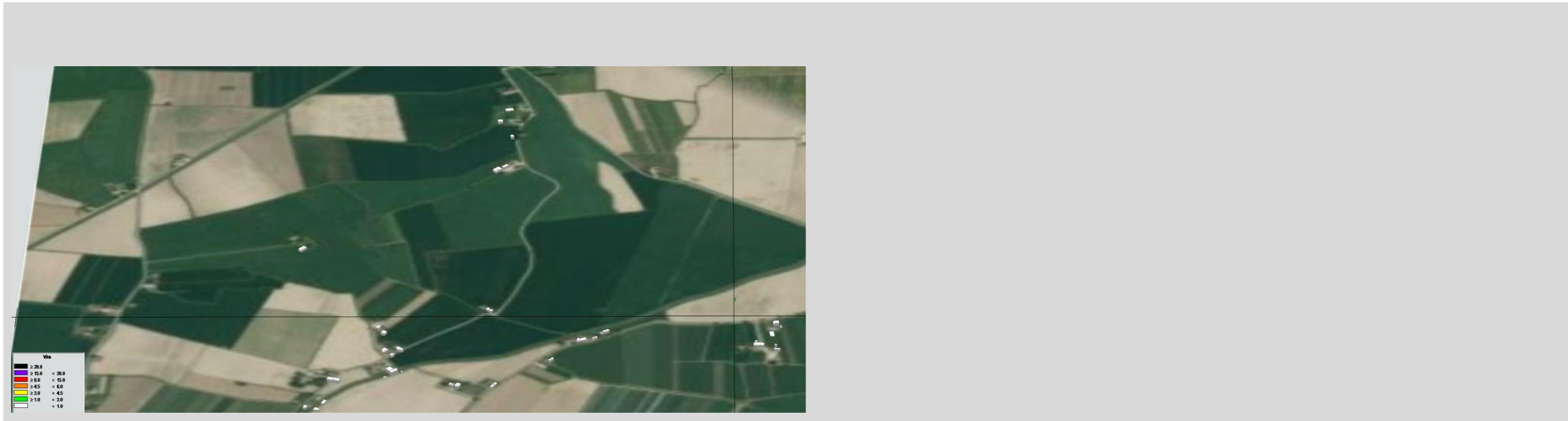


Campo Elettromagnetico

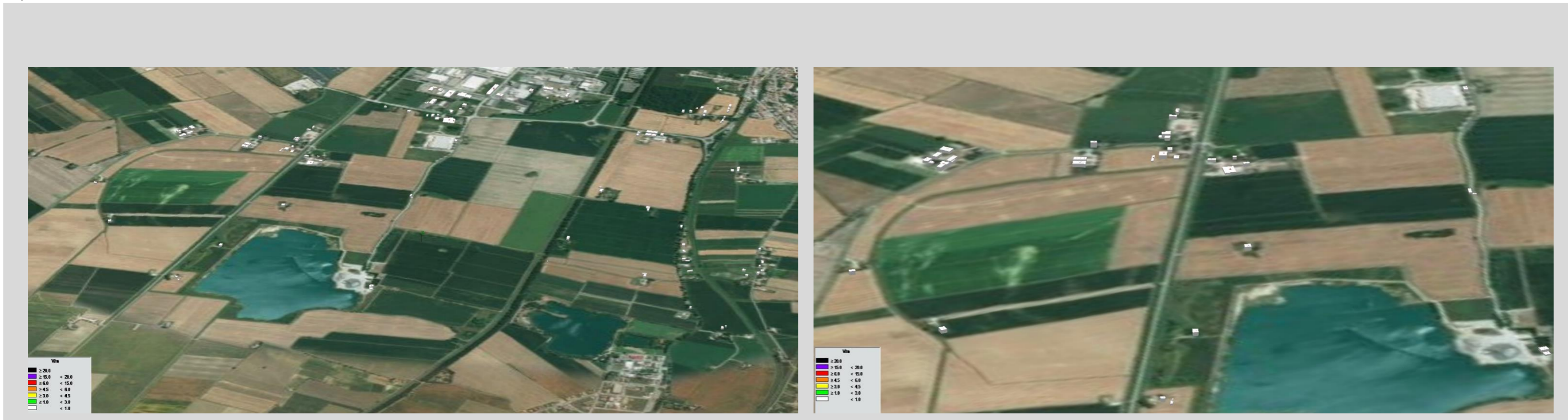
- Isolinee da 1,0 a 3,0 V/m
- Isolinee da 3,0 a 4,5 V/m
- Isolinee da 4,5 a 6,0 V/m
- Isolinee da 6,0 a 15,0 V/m
- Isolinee da 15,0 a 20,0 V/m
- Isolinee da 20,0 V/m









QUADRANTE n. 15b



QUADRANTE n. 16a



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

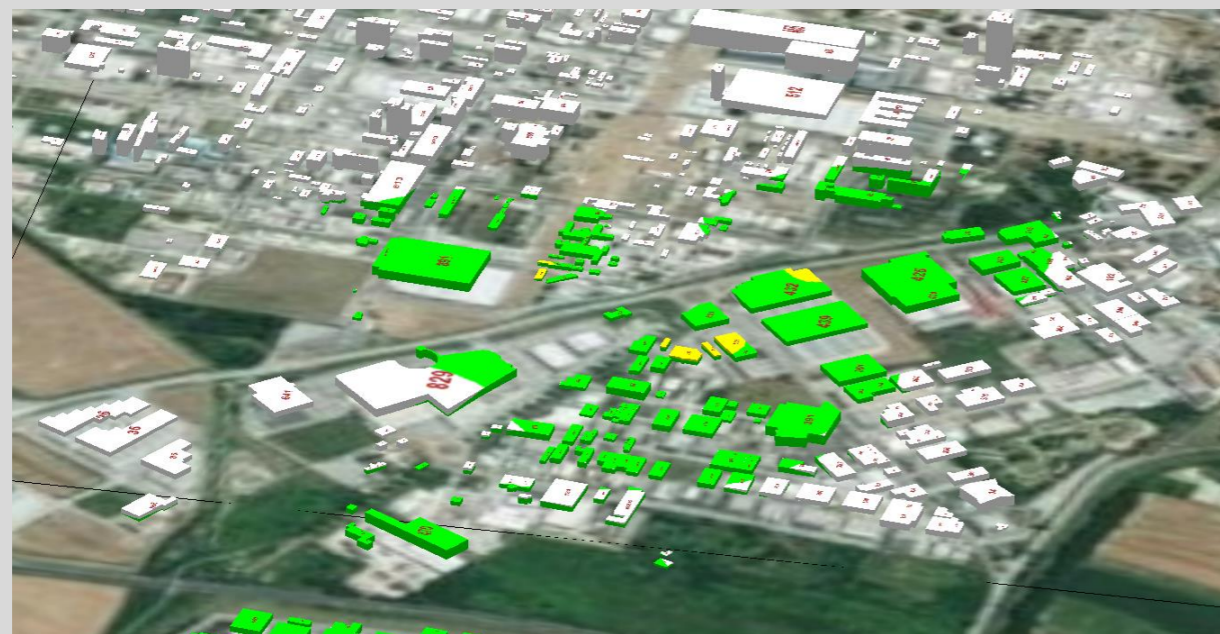
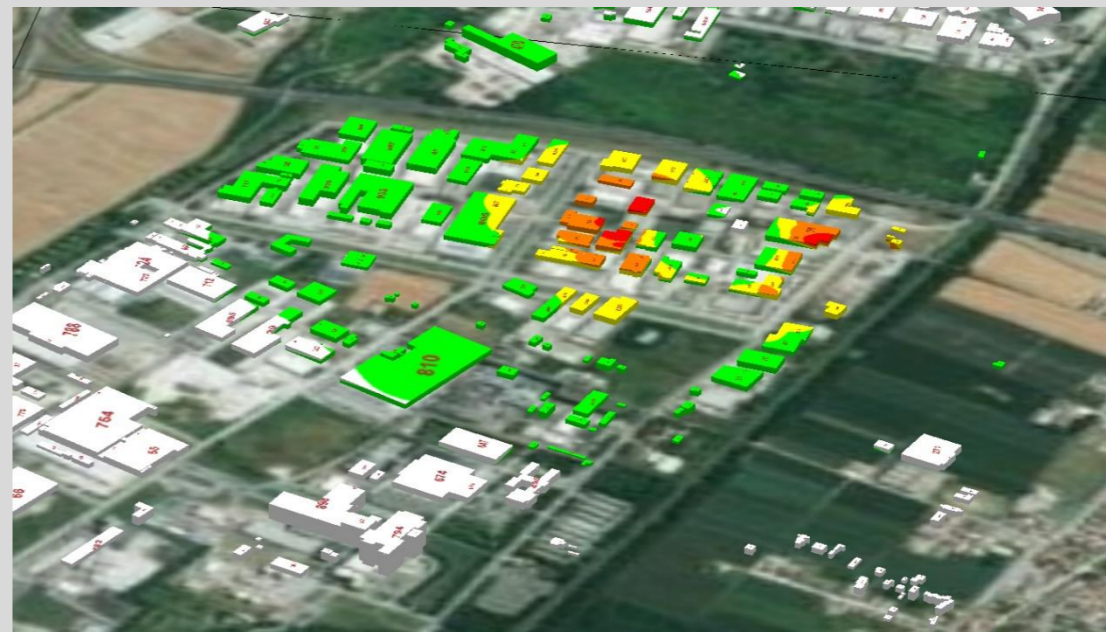
QUADRANTE n. 16b









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. 17a



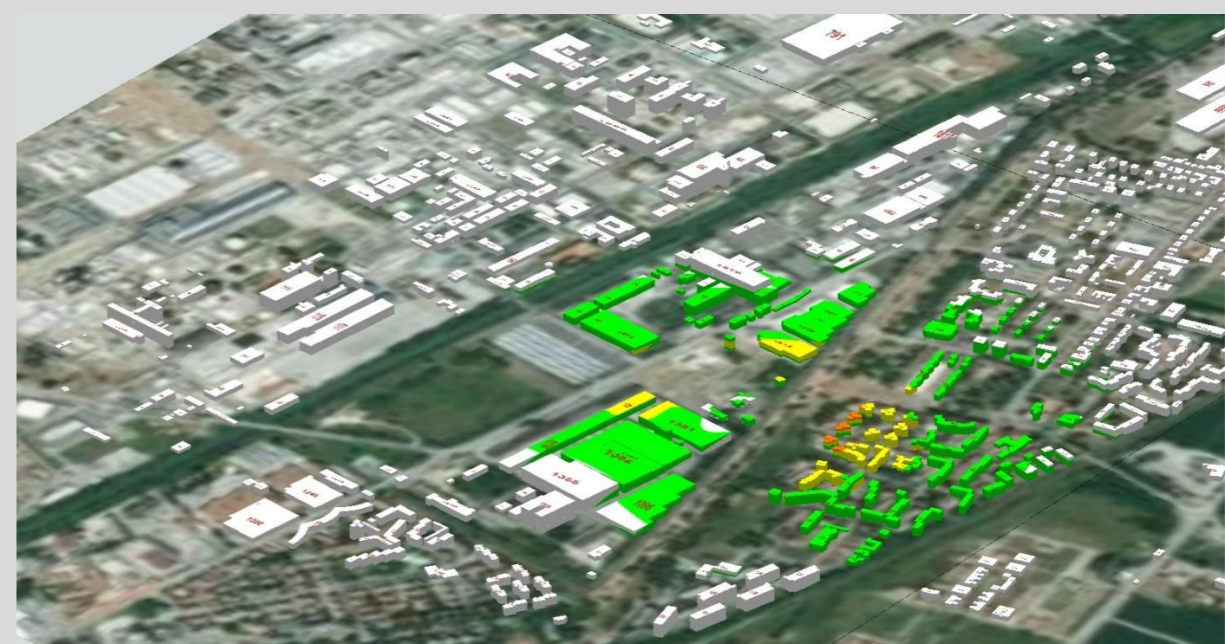
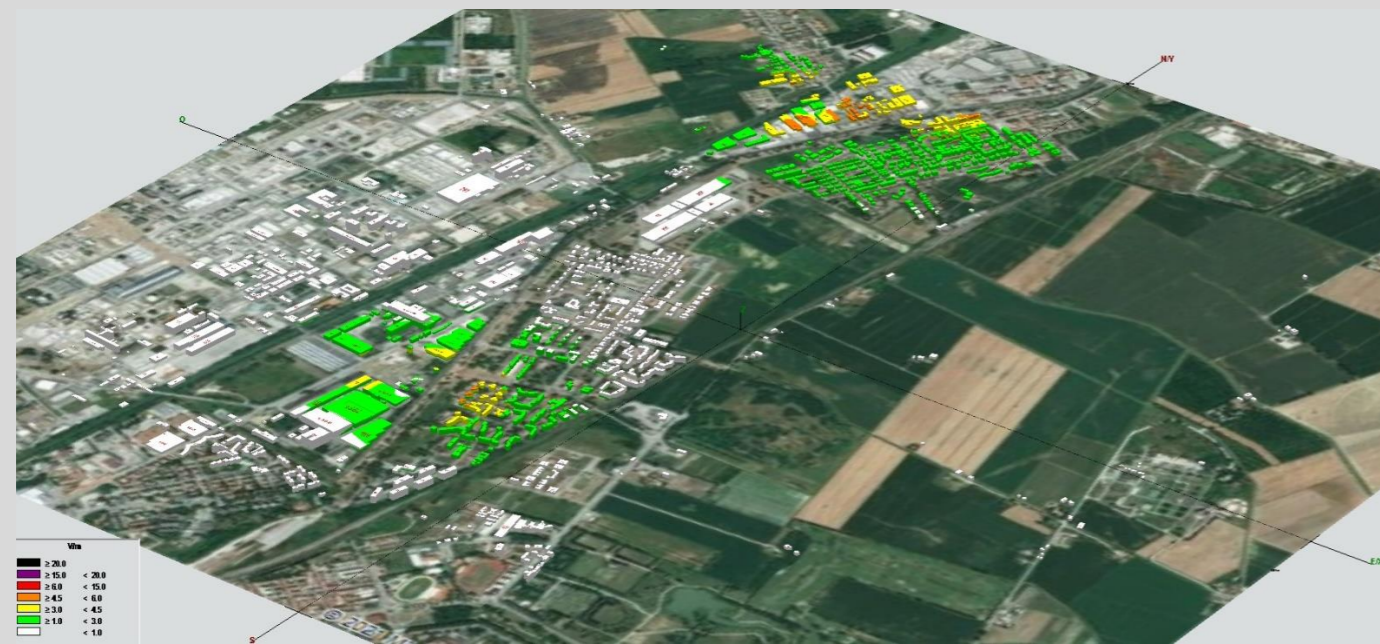
Campo Elettromagnetico

-  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. 17b



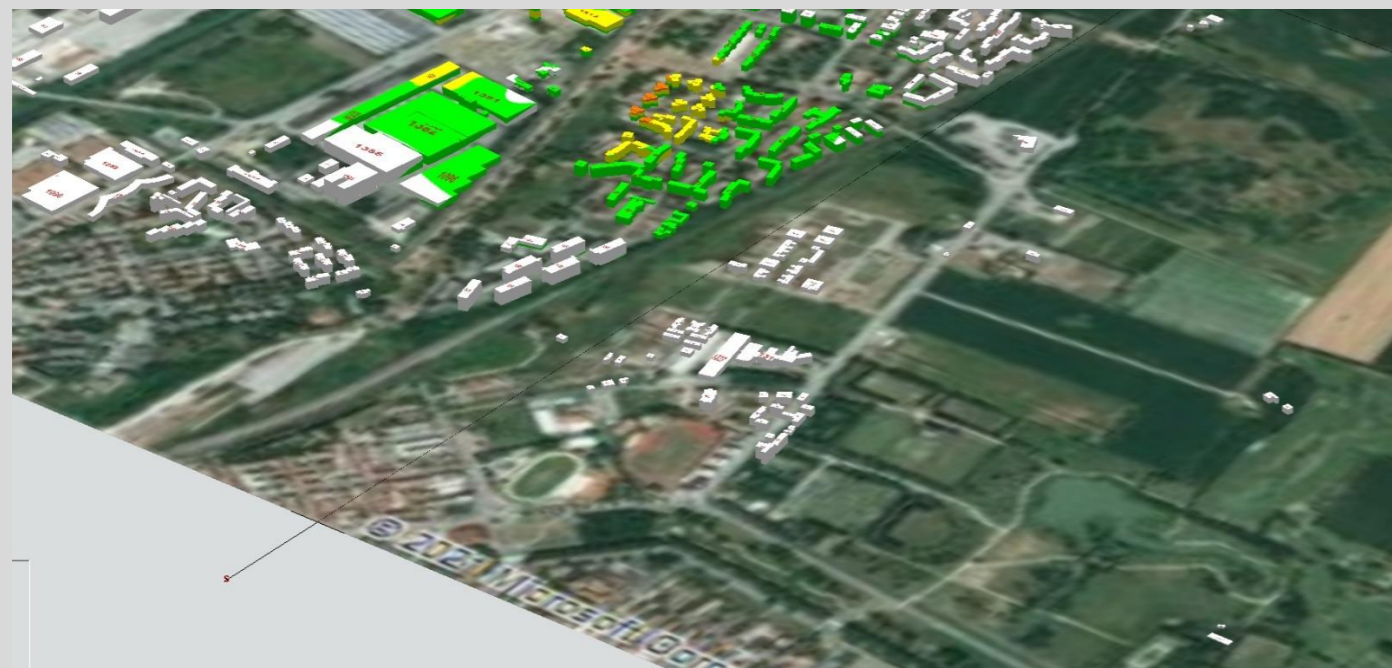
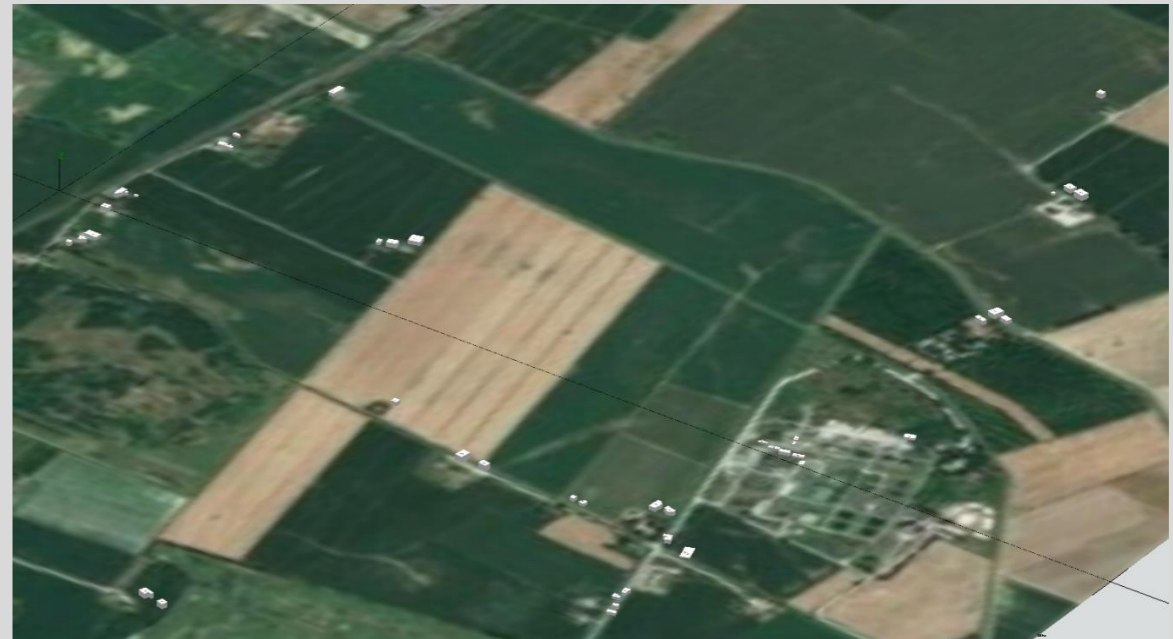
QUADRANTE n. 18a









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

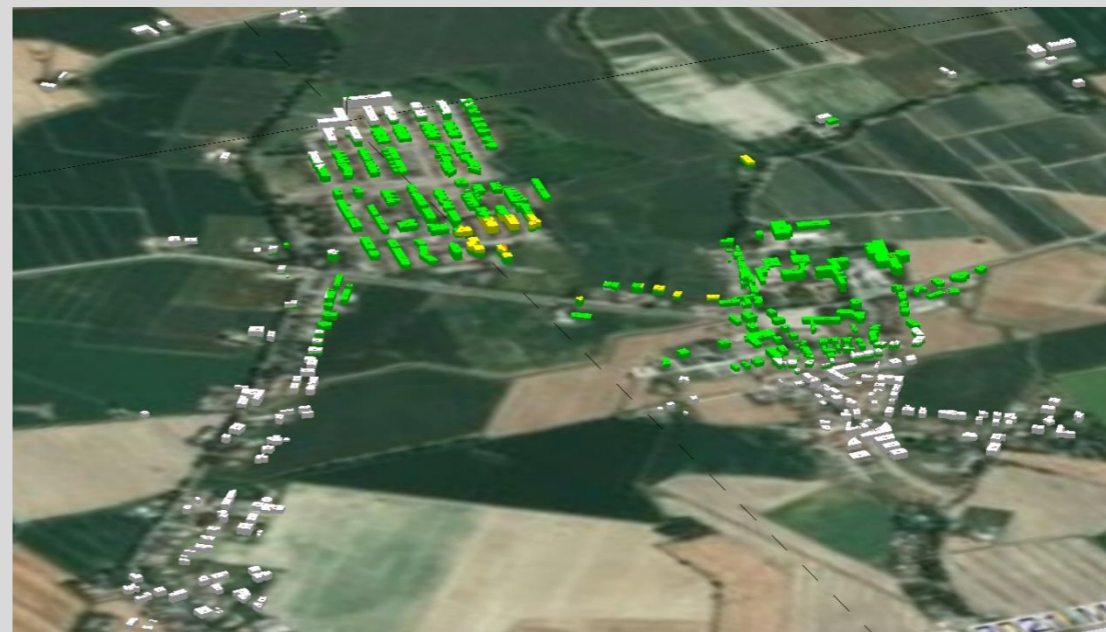
QUADRANTE n. 18b









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. 19a



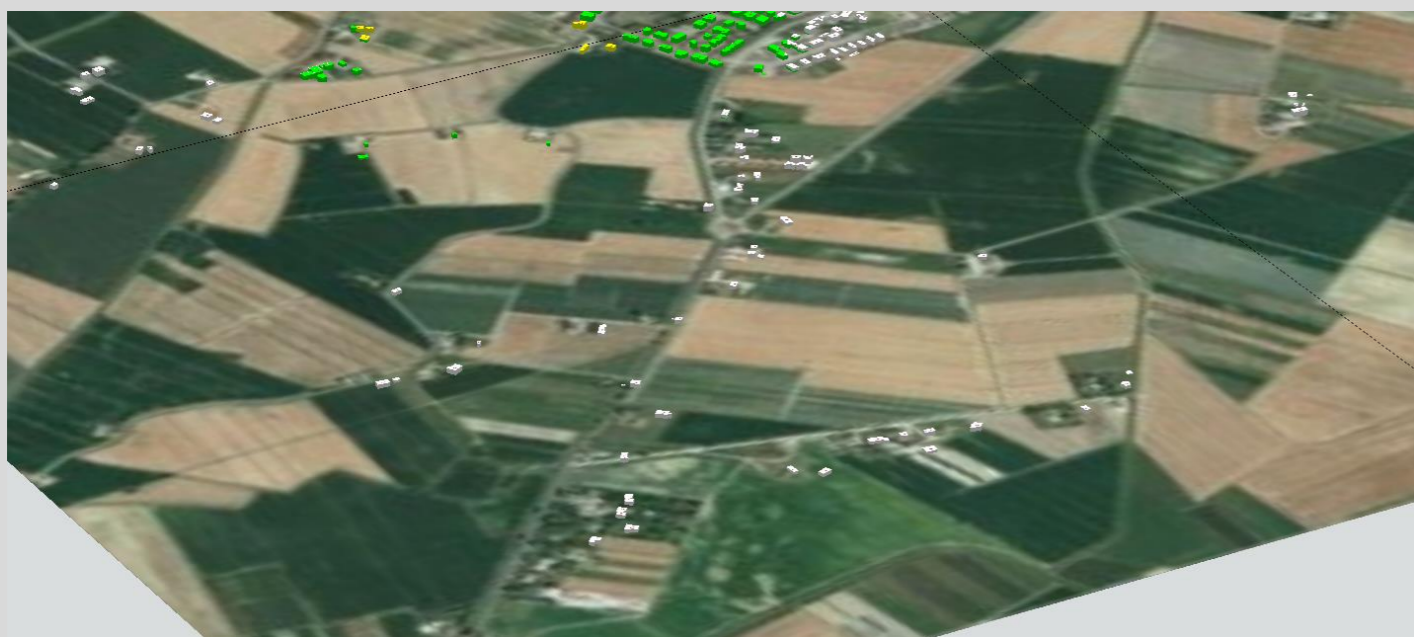
Campo Elettromagnetico

-  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. 19b



QUADRANTE n. 20a



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. 20b



QUADRANTE n. 21a

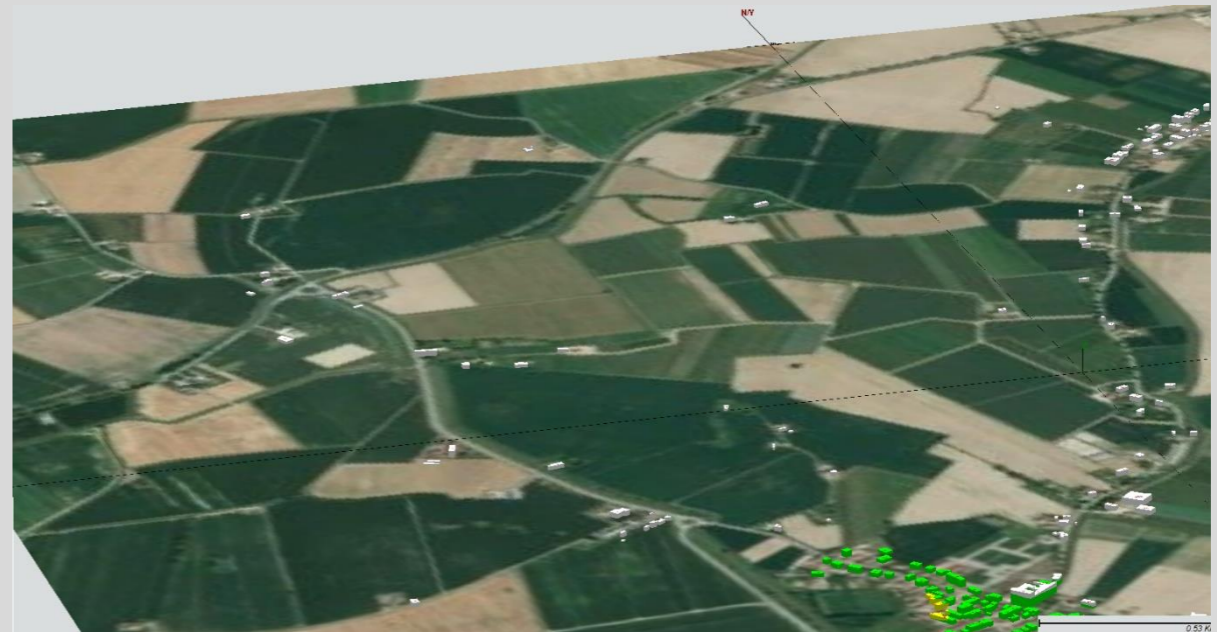


Campo Elettromagnetico

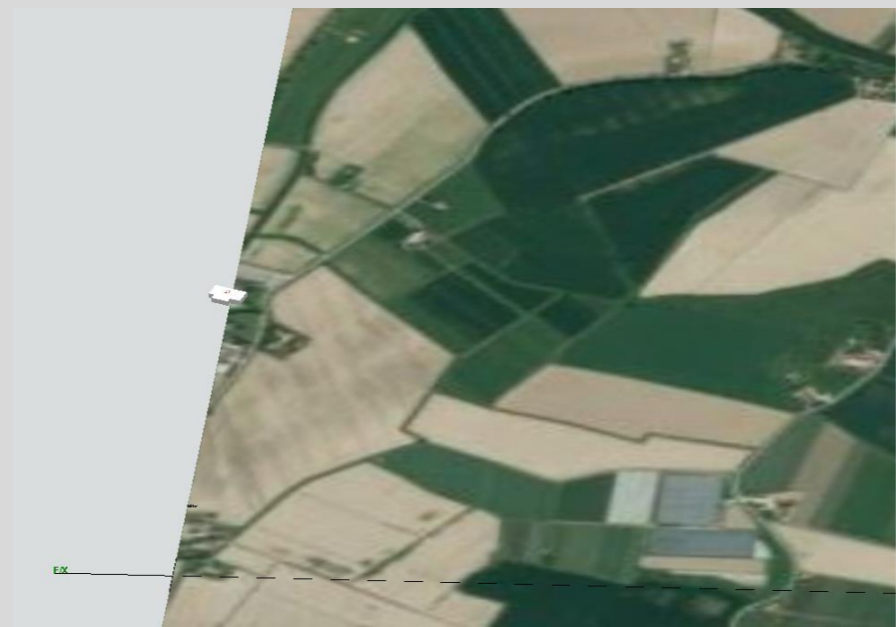
-  Isolinee da 1,0 a 3,0 V/m
-  Isolinee da 3,0 a 4,5 V/m
-  Isolinee da 4,5 a 6,0 V/m
-  Isolinee da 6,0 a 15,0 V/m
-  Isolinee da 15,0 a 20,0 V/m
-  Isolinee da 20,0 V/m









QUADRANTE n. 21b

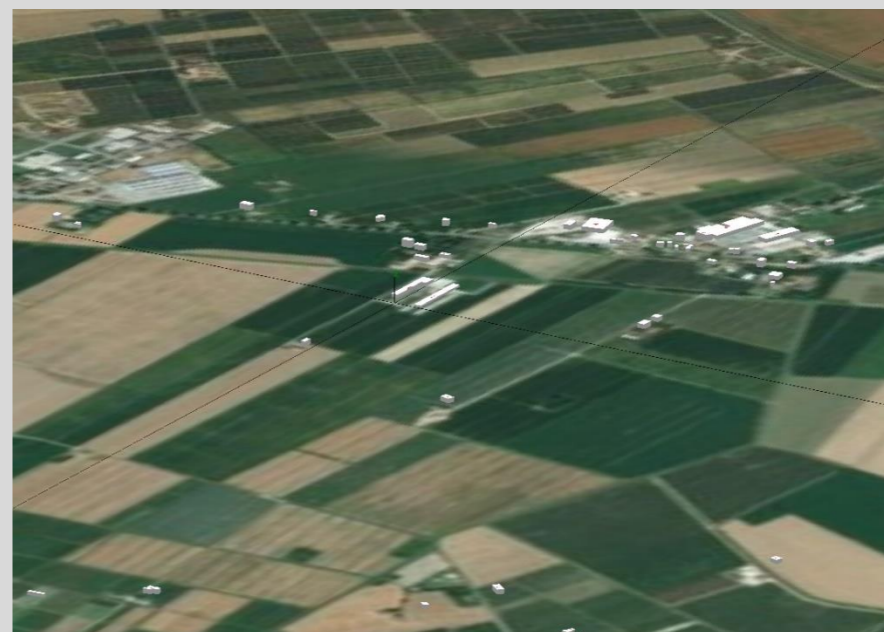
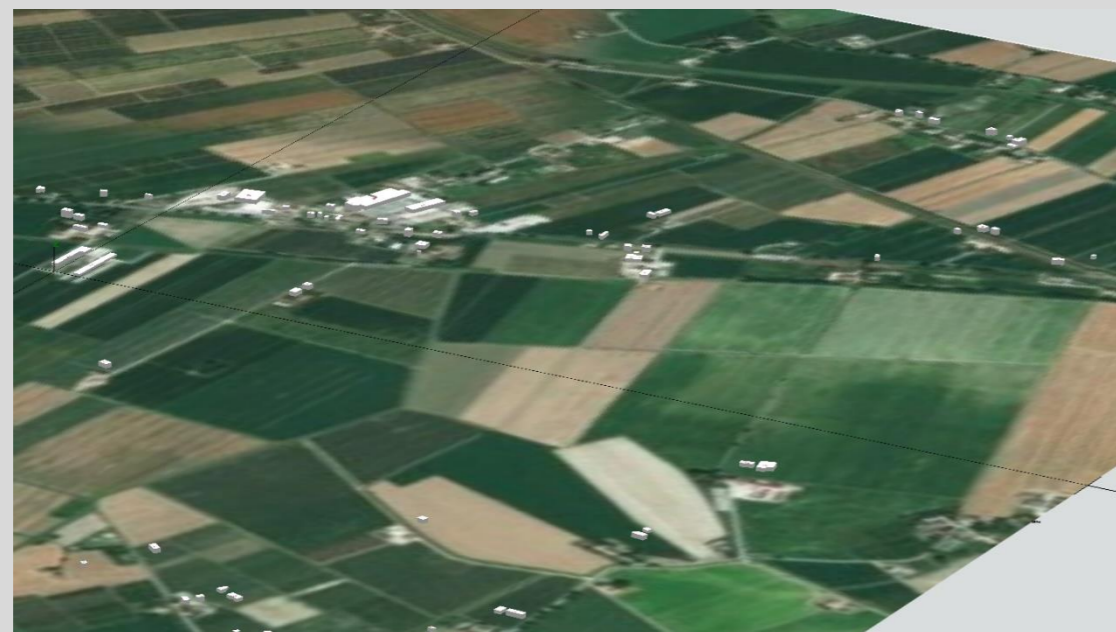


QUADRANTE n. 22









Campo Elettromagnetico

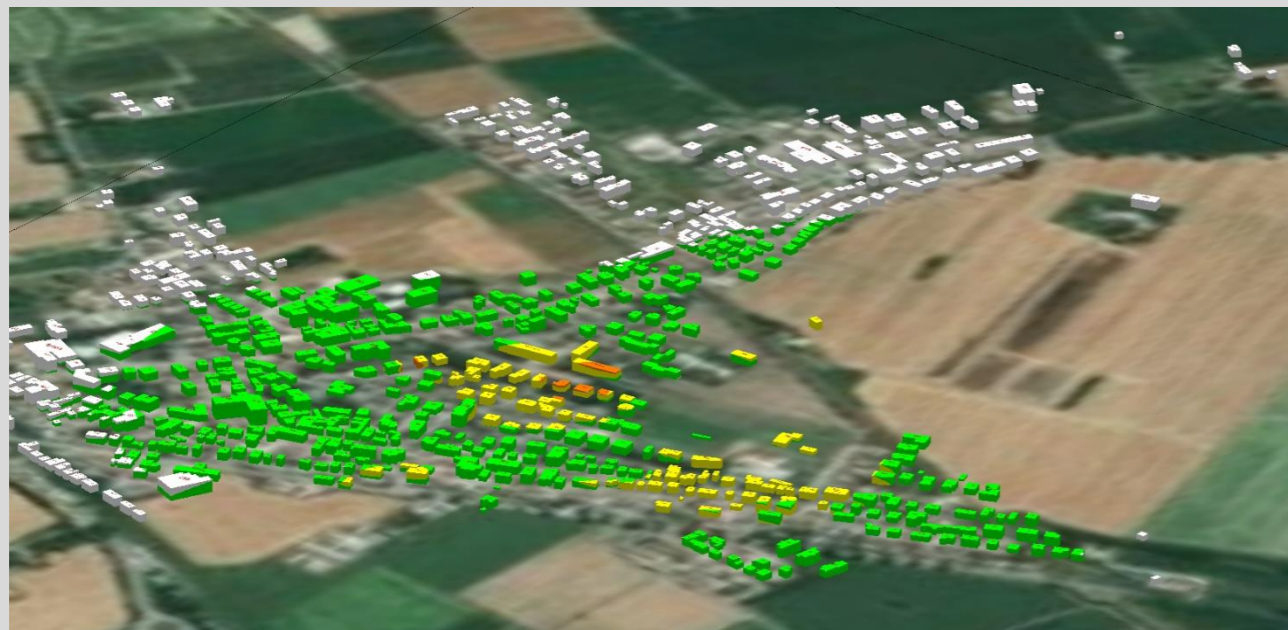
-  Isolinee da 1,0 a 3,0 V/m
-  Isolinee da 3,0 a 4,5 V/m
-  Isolinee da 4,5 a 6,0 V/m
-  Isolinee da 6,0 a 15,0 V/m
-  Isolinee da 15,0 a 20,0 V/m
-  Isolinee da 20,0 V/m









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. 24a



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. 24b



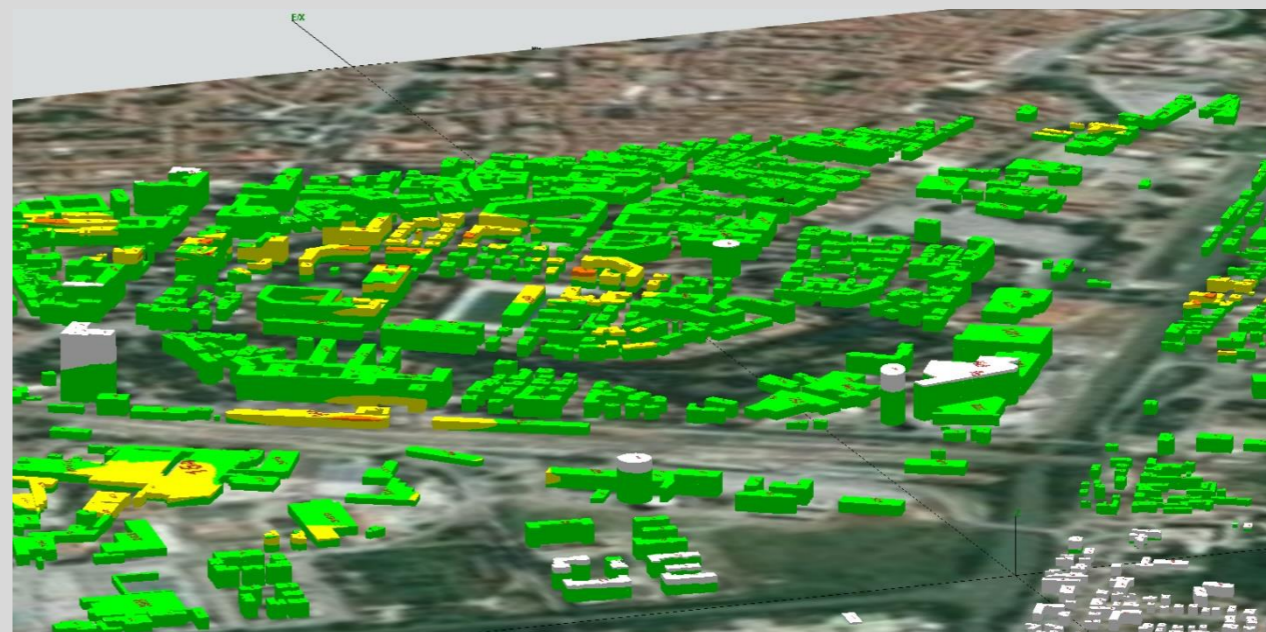
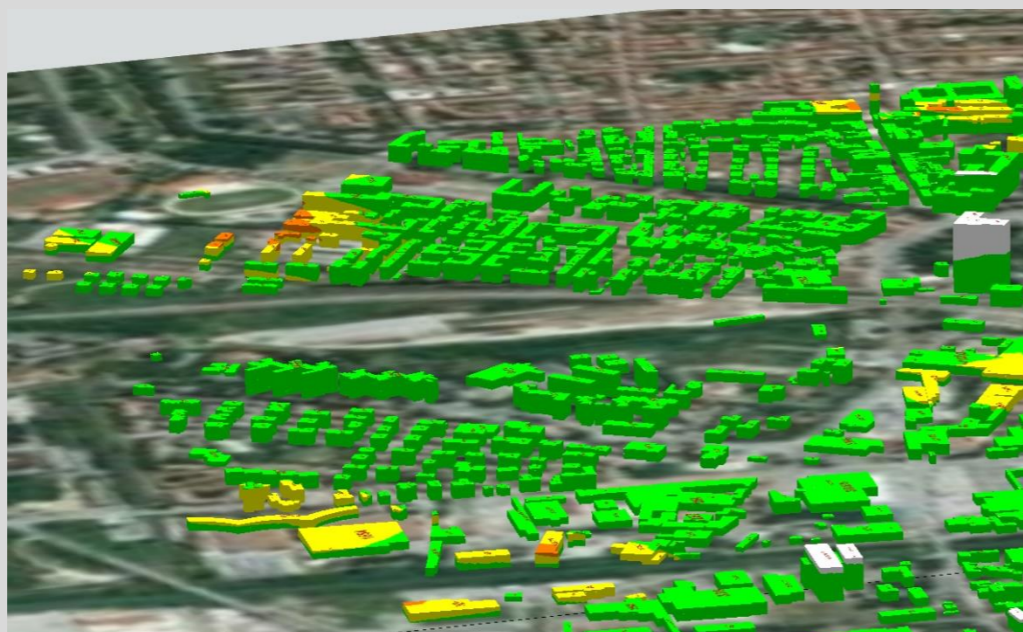
QUADRANTE n. 25a



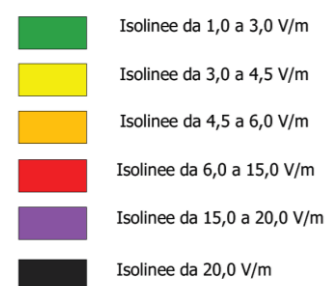
Campo Elettromagnetico

-  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. 25b



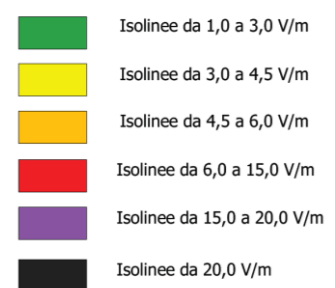
Campo Elettromagnetico



QUADRANTE n. 25c



Campo Elettromagnetico



QUADRANTE n. 26a



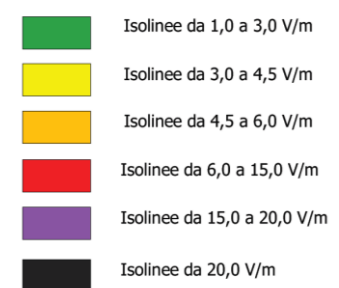
Campo Elettromagnetico

- 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. 26b



Campo Elettromagnetico











QUADRANTE n. 27a



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

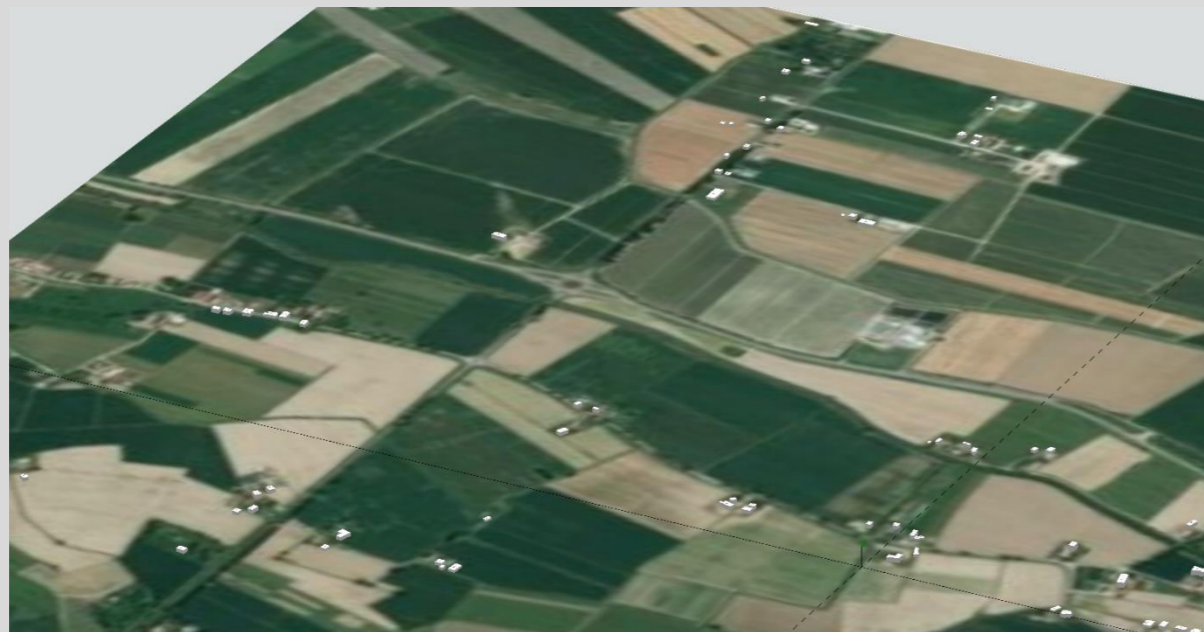
QUADRANTE n. 27b









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

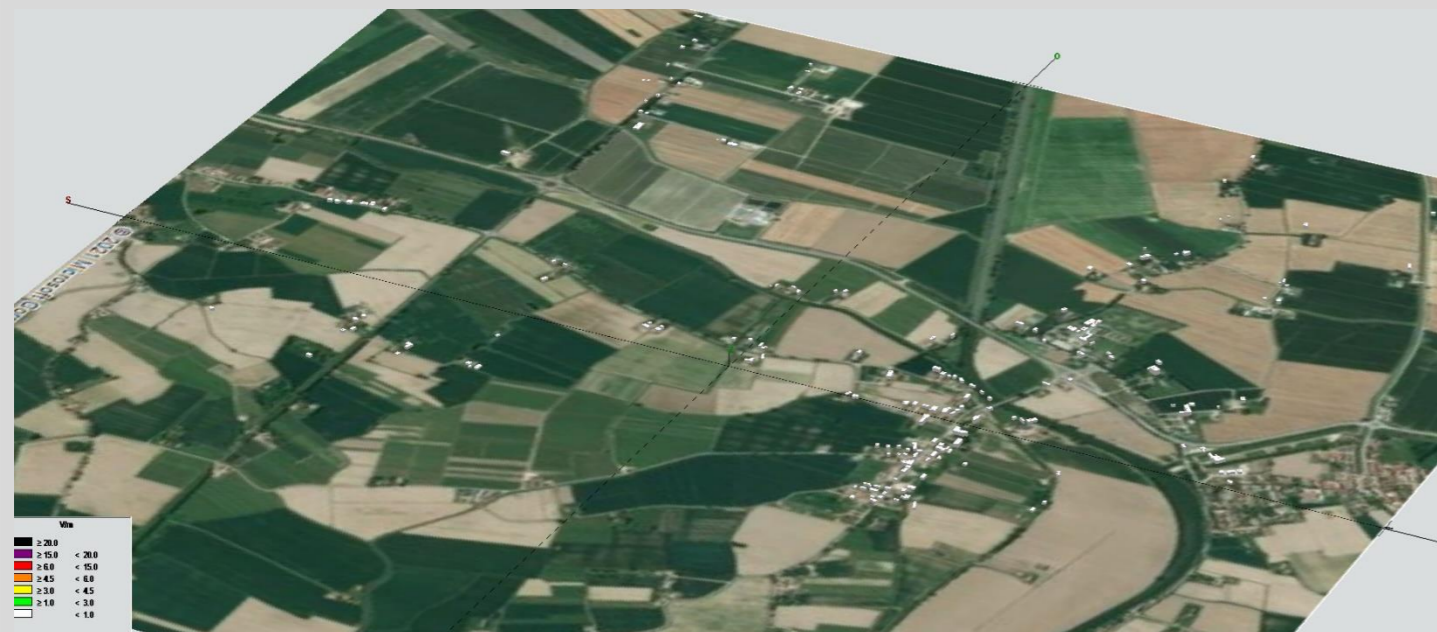
QUADRANTE n. 28a



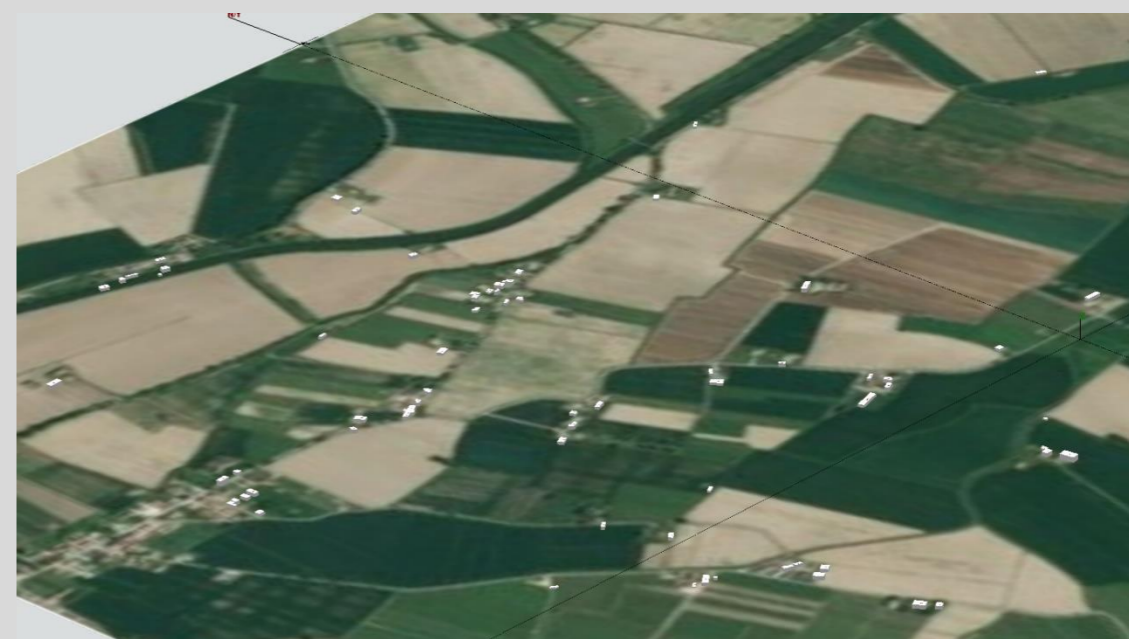
Campo Elettromagnetico

-  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. 28b



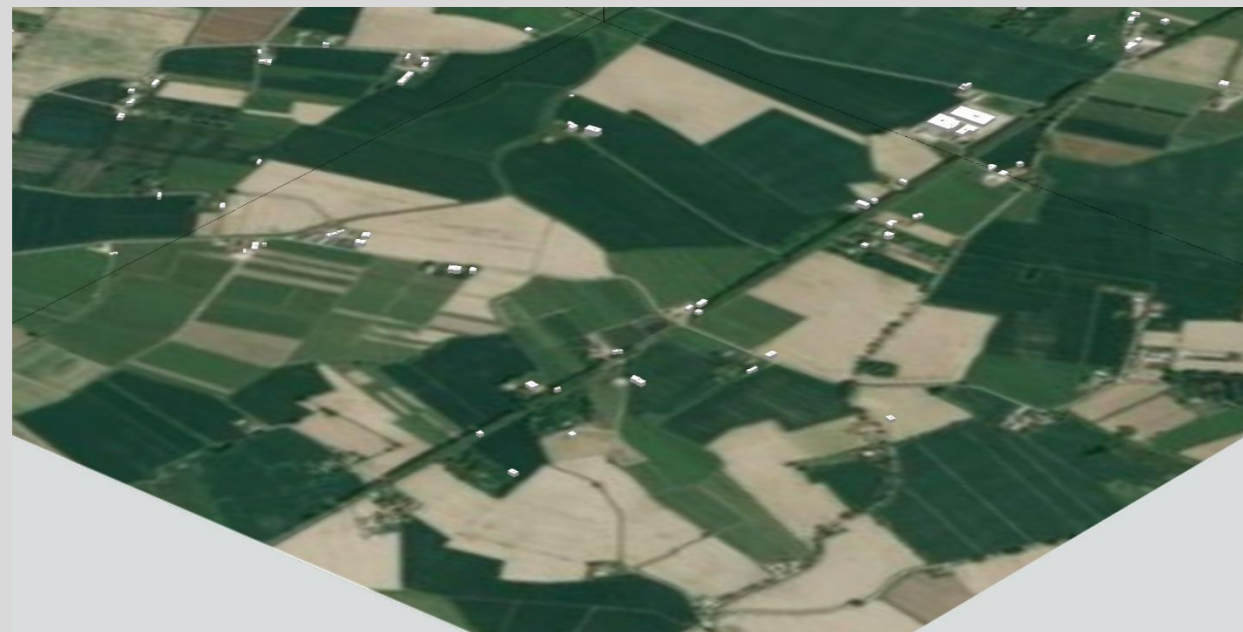
QUADRANTE n. 29a



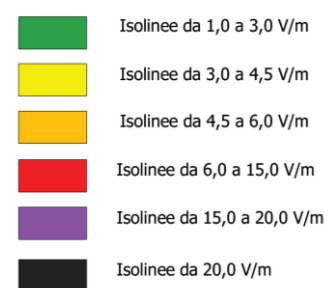
Campo Elettromagnetico

-  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

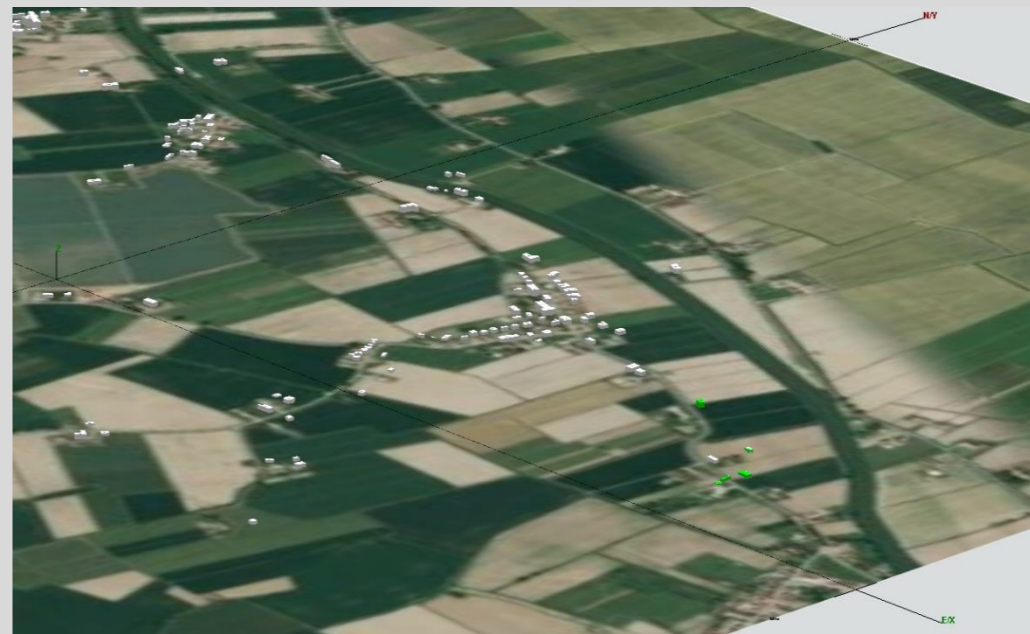
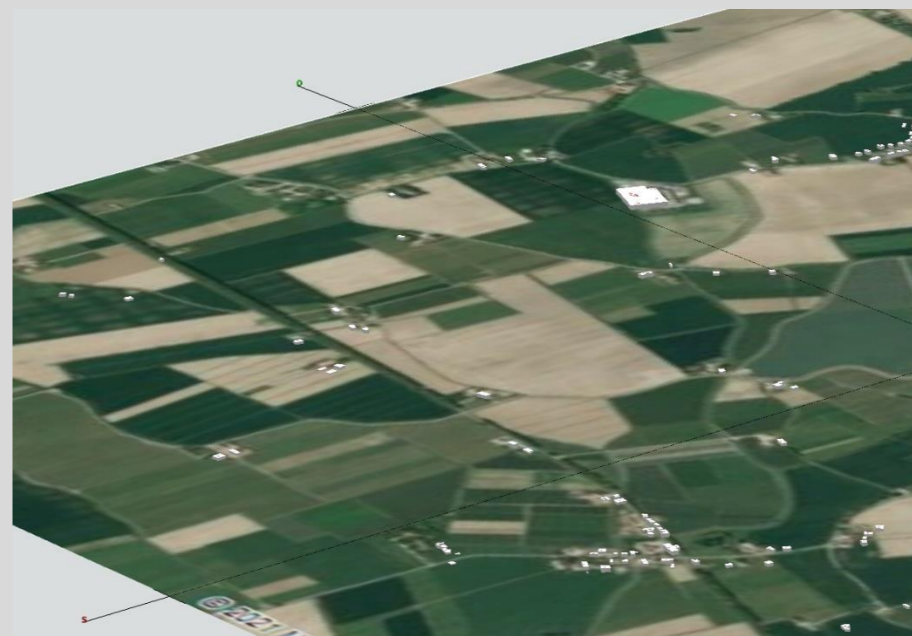
QUADRANTE n. 29b



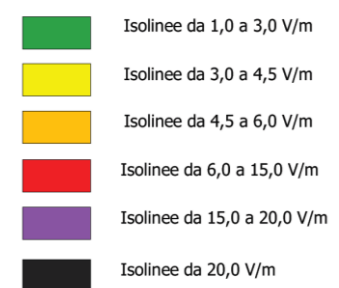
Campo Elettromagnetico



QUADRANTE n. 30a



Campo Elettromagnetico









QUADRANTE n. 30b



QUADRANTE n. 31a



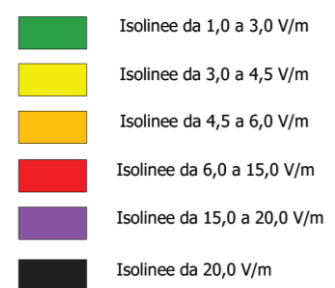
Campo Elettromagnetico

-  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. 31b



Campo Elettromagnetico





QUADRANTE n. 32



c



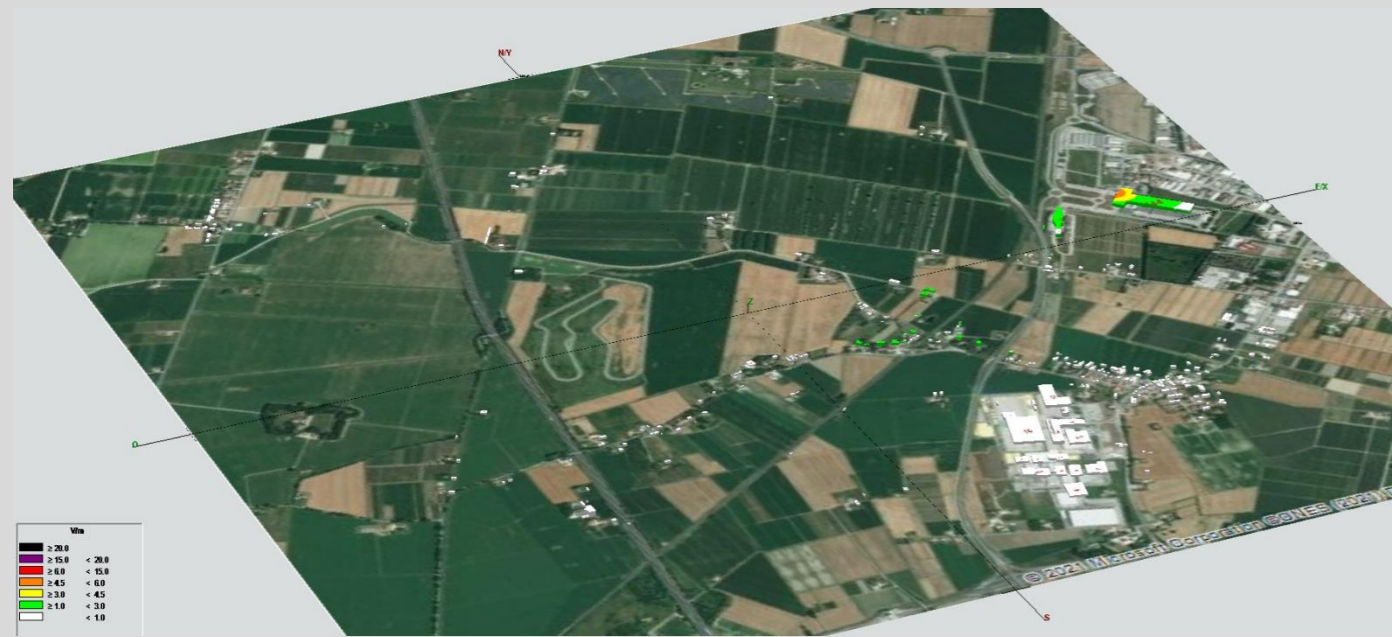
Campo Elettromagnetico

- 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. 33b



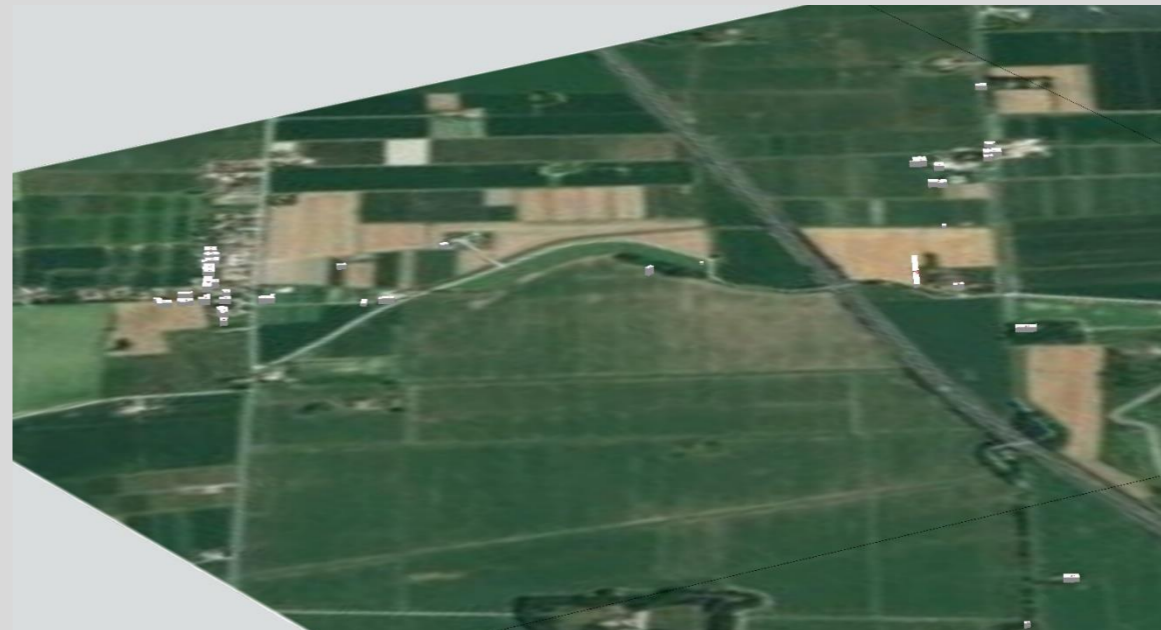
QUADRANTE n. 34a









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. 34b



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

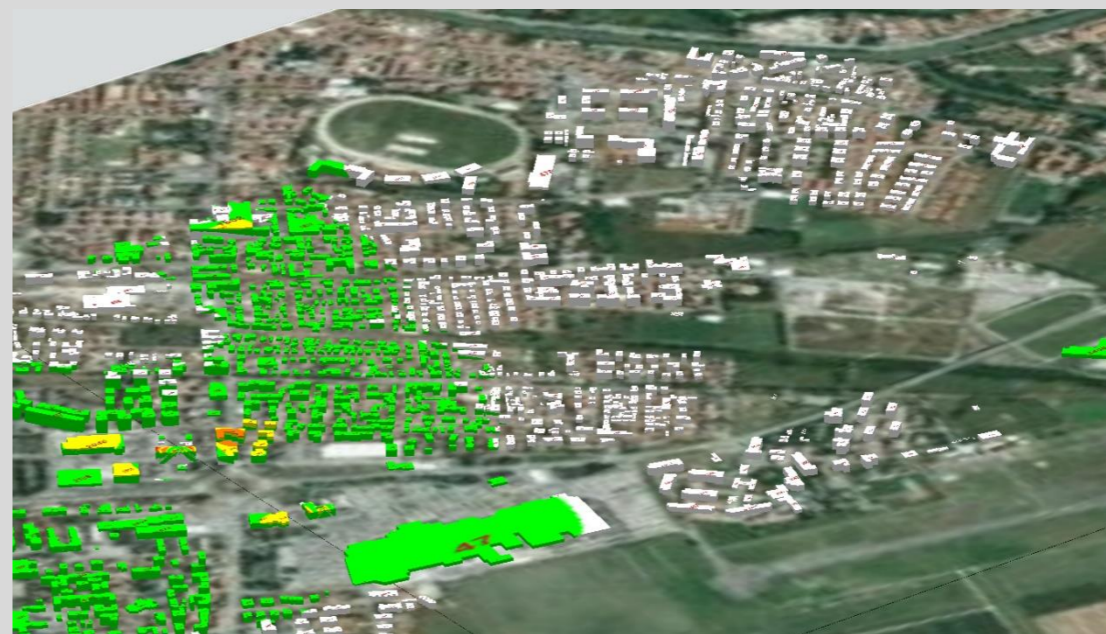
QUADRANTE n. 35a



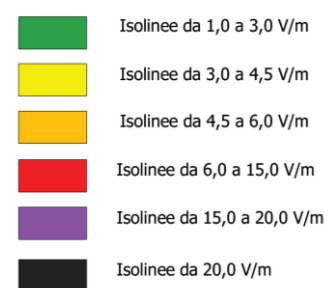
Campo Elettromagnetico

- 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. 35b



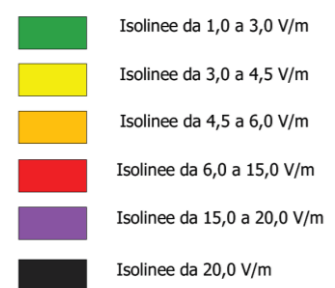
Campo Elettromagnetico



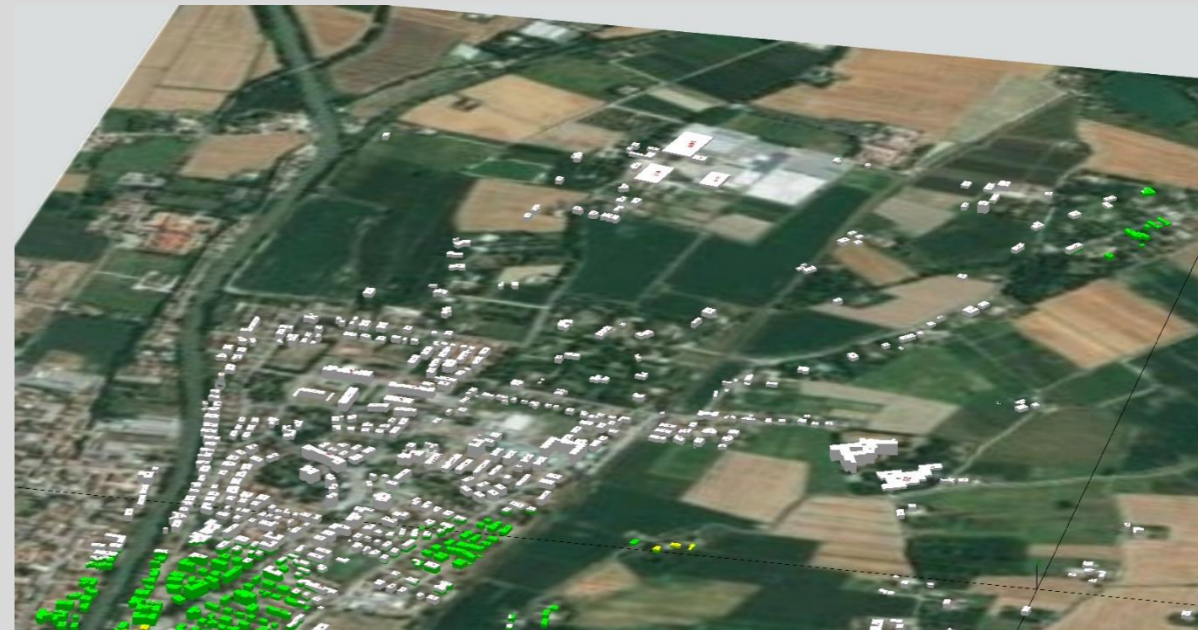
QUADRANTE n. 36a



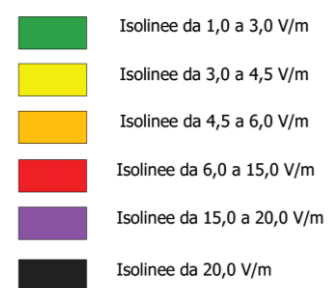
Campo Elettromagnetico



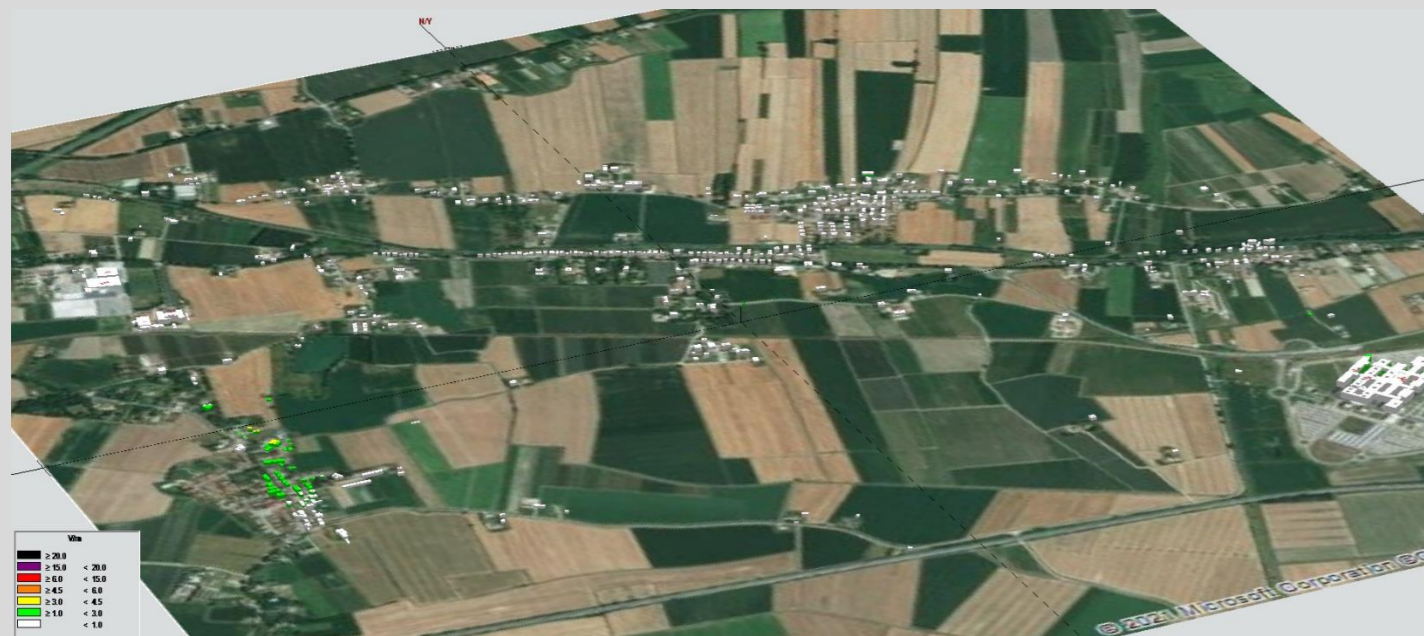
QUADRANTE n. 36b



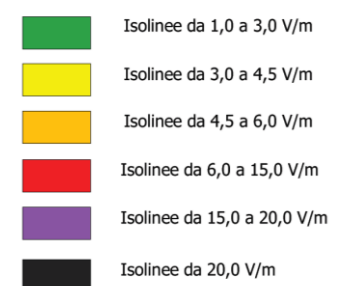
Campo Elettromagnetico



QUADRANTE n. 37a



Campo Elettromagnetico











QUADRANTE n. 37b



QUADRANTE n. 38a



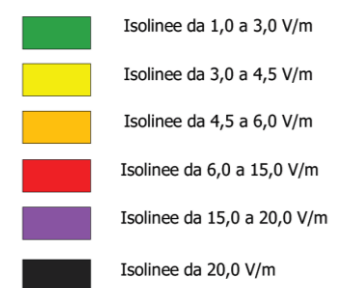
Campo Elettromagnetico

-  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

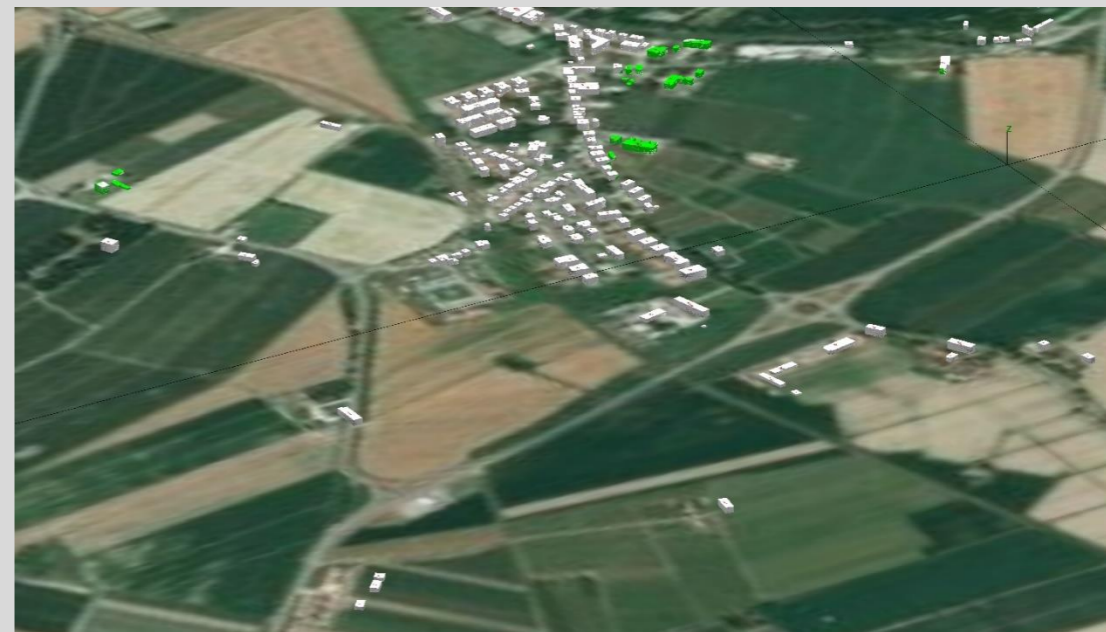
QUADRANTE n. 38b



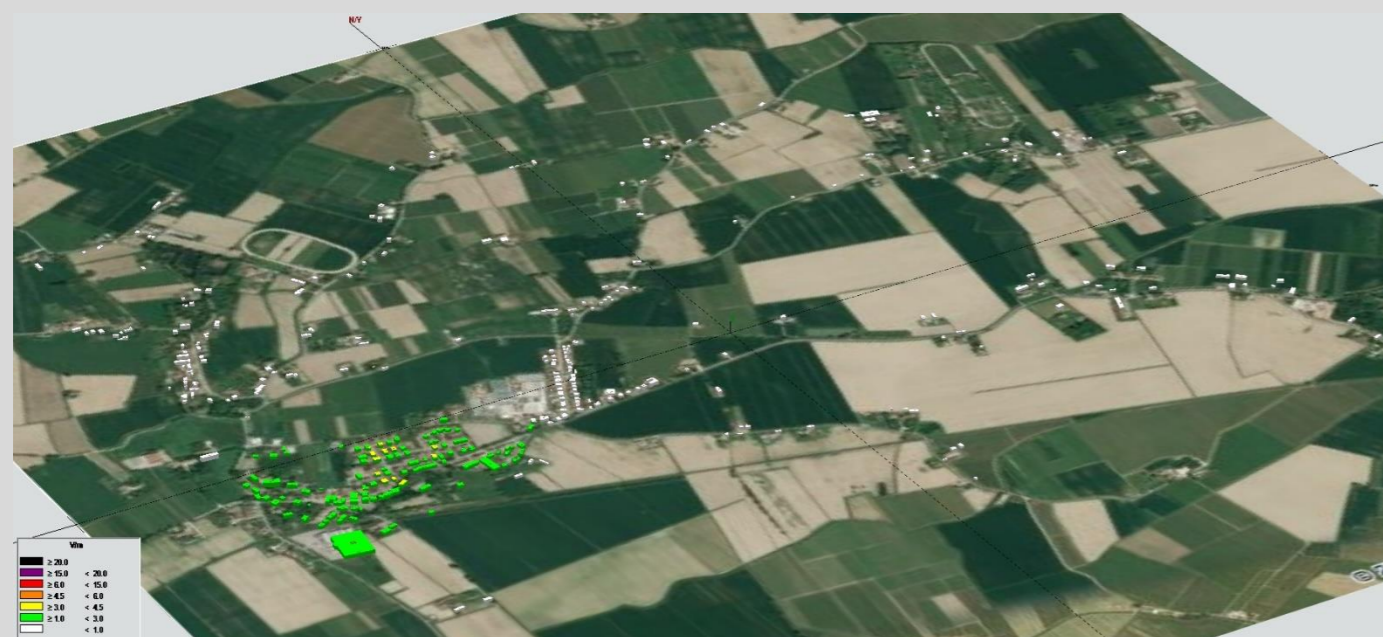
Campo Elettromagnetico









QUADRANTE n. 38c



QUADRANTE n. 39a



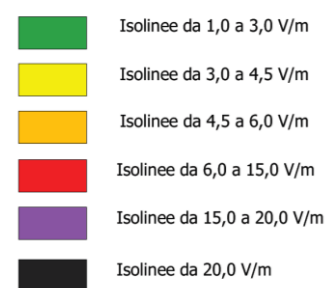
Campo Elettromagnetico

-  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. 39b



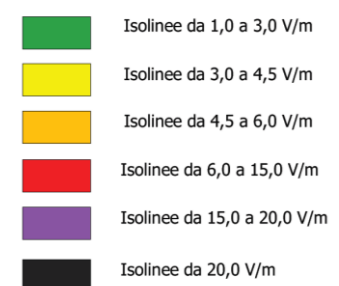
Campo Elettromagnetico



QUADRANTE n. 40a



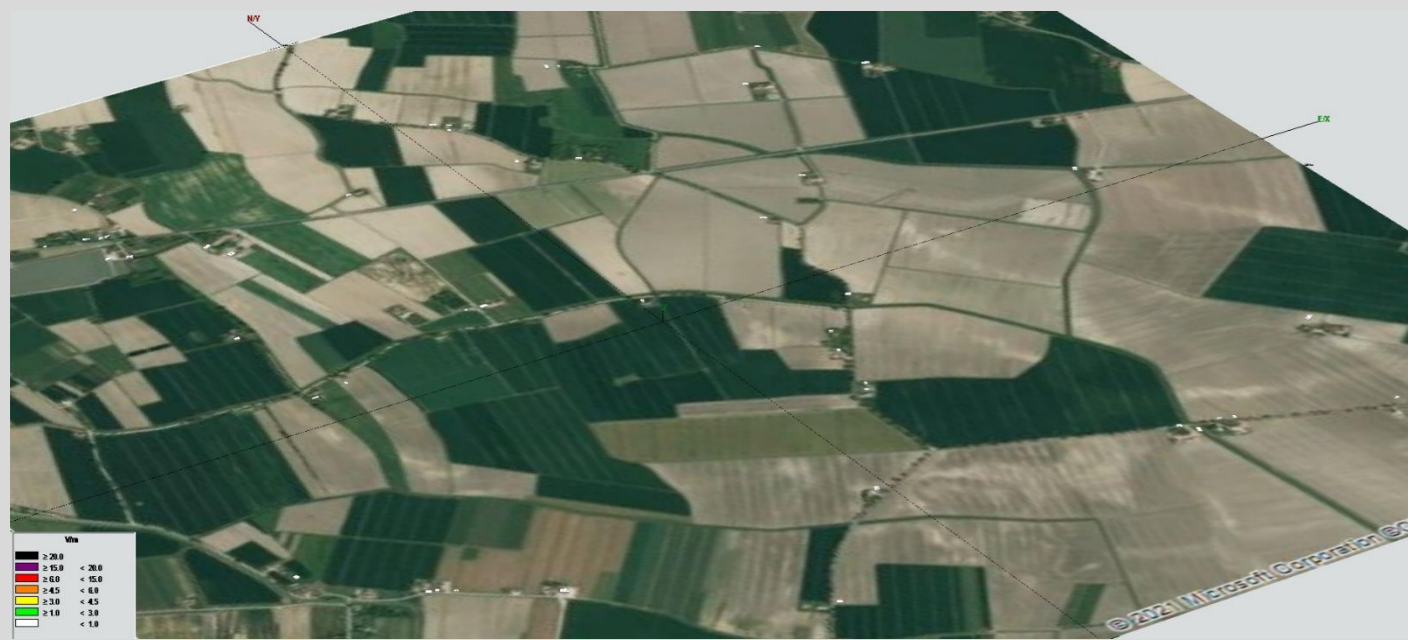
Campo Elettromagnetico









QUADRANTE n. 40b



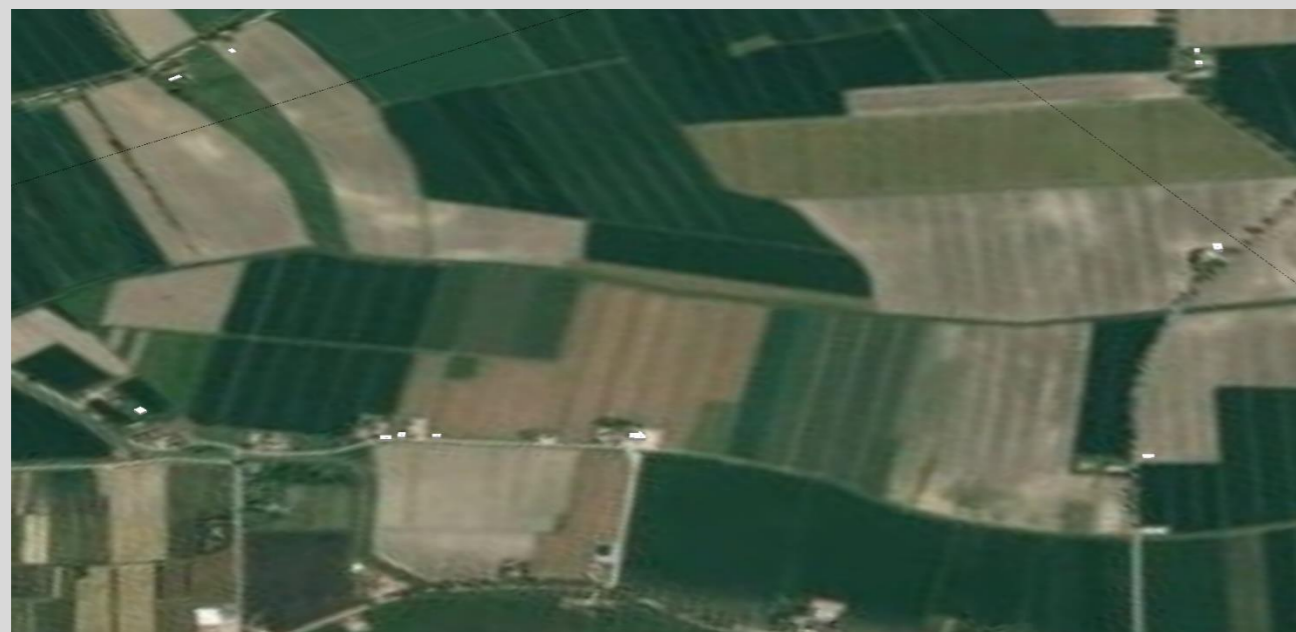
QUADRANTE n. 41a









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

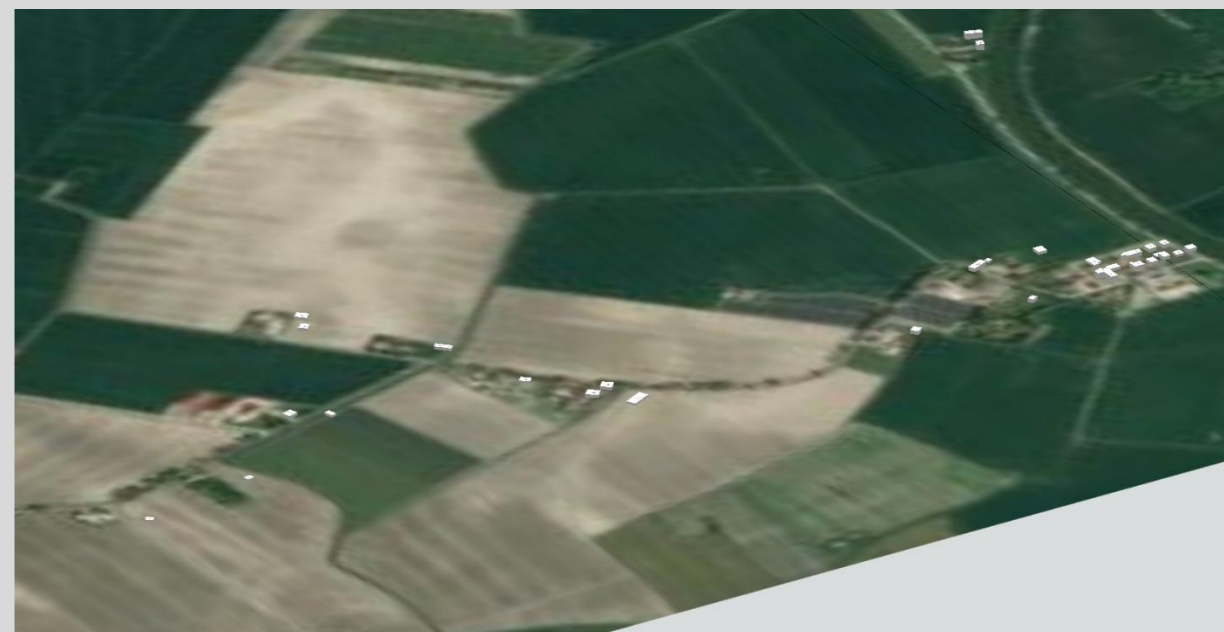
QUADRANTE n. 41b



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. 42



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. 43



QUADRANTE n. 44a









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



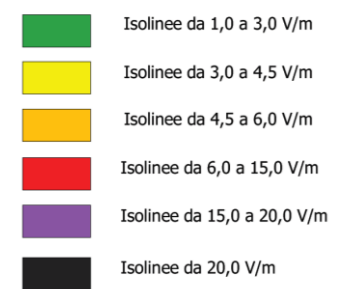
Campo Elettromagnetico

-  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. 45a



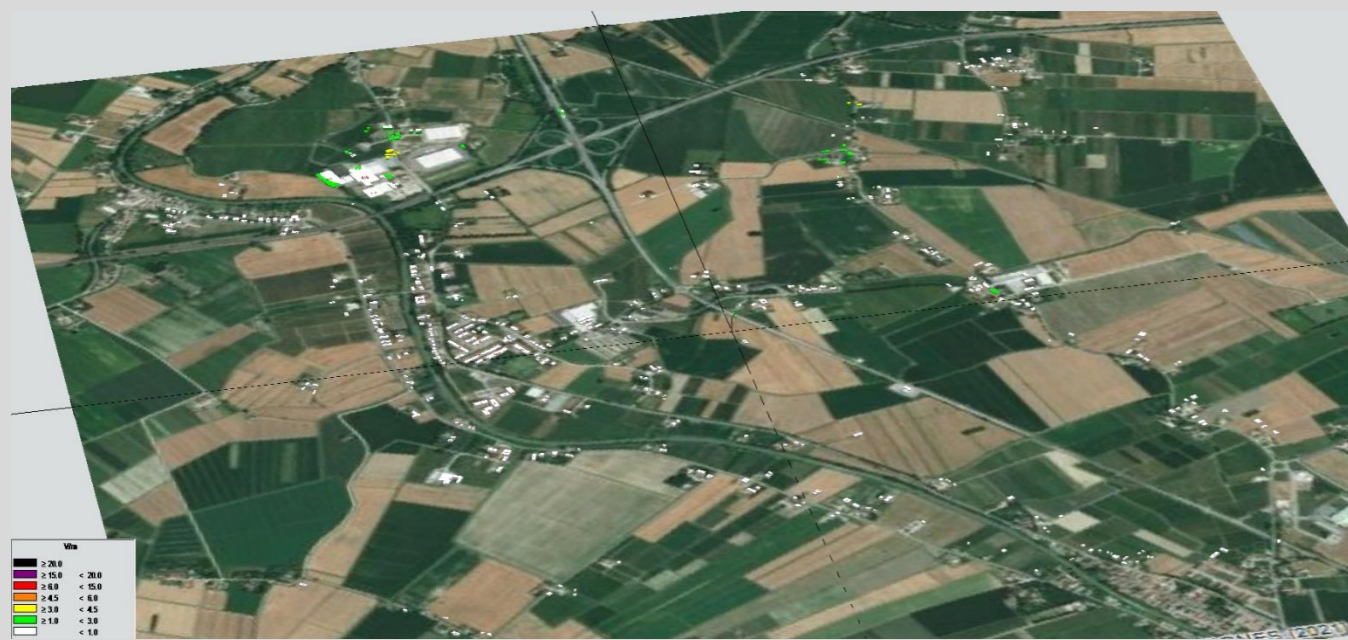
Campo Elettromagnetico









QUADRANTE n. 45b



QUADRANTE n. 46a









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

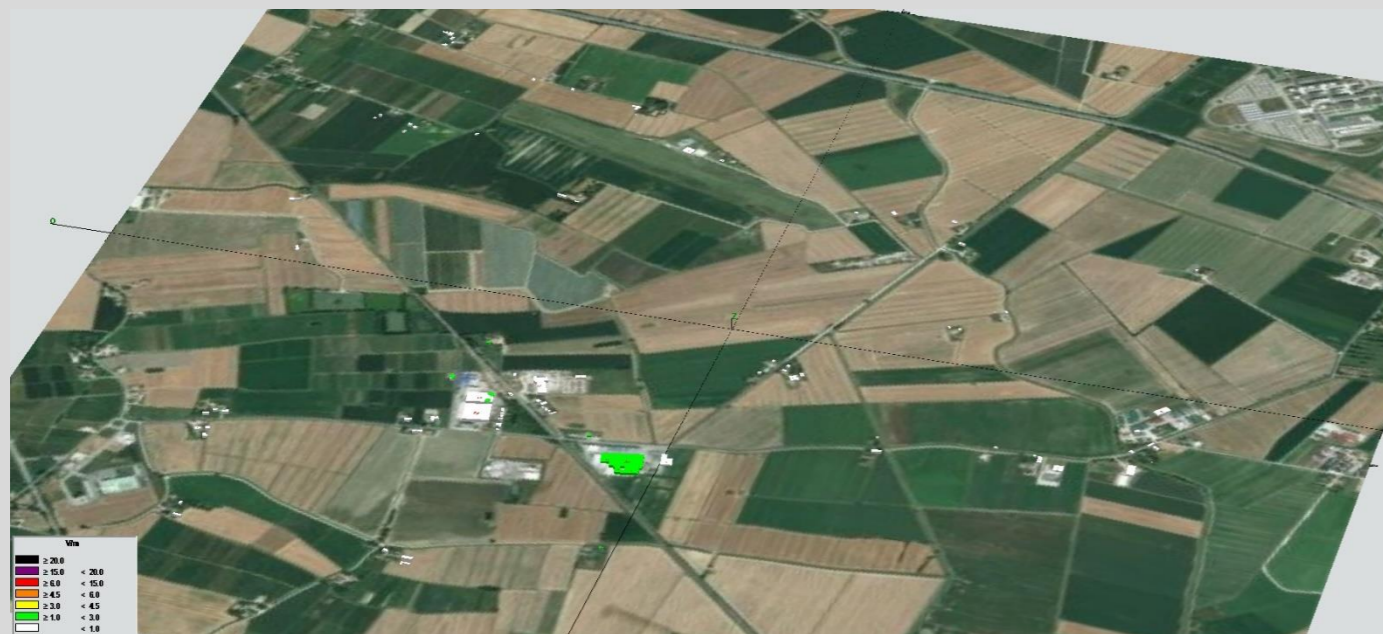
QUADRANTE n. 46b



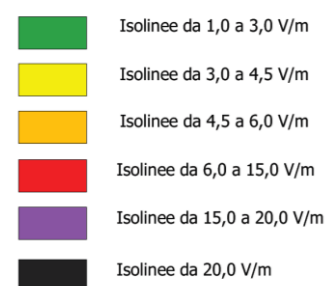
Campo Elettromagnetico

-  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. 47



Campo Elettromagnetico



QUADRANTE n. 48



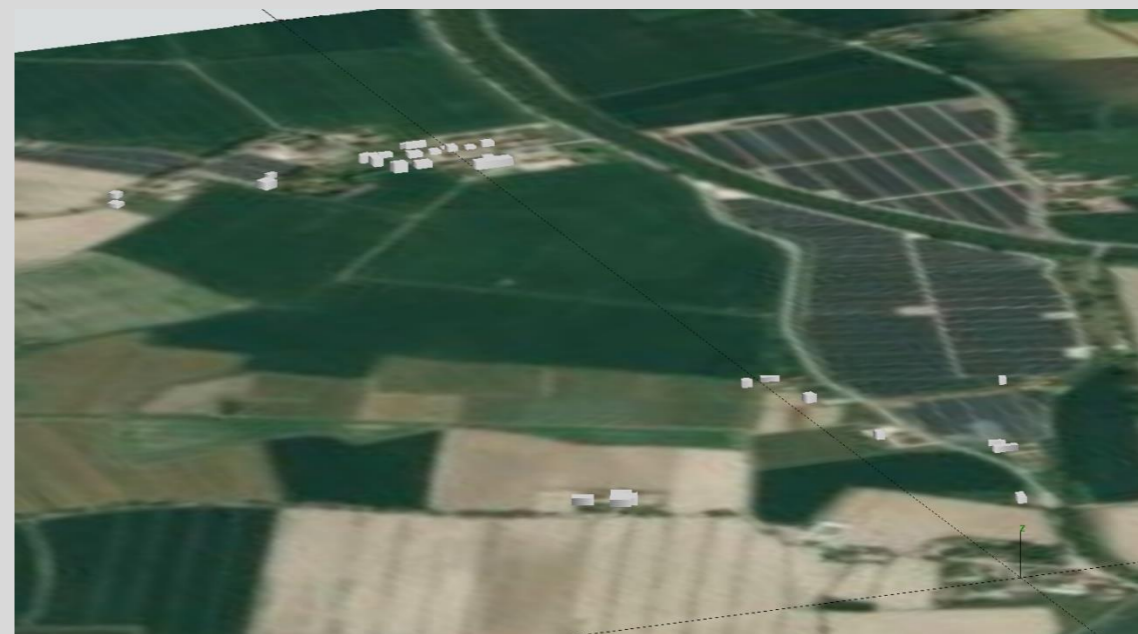
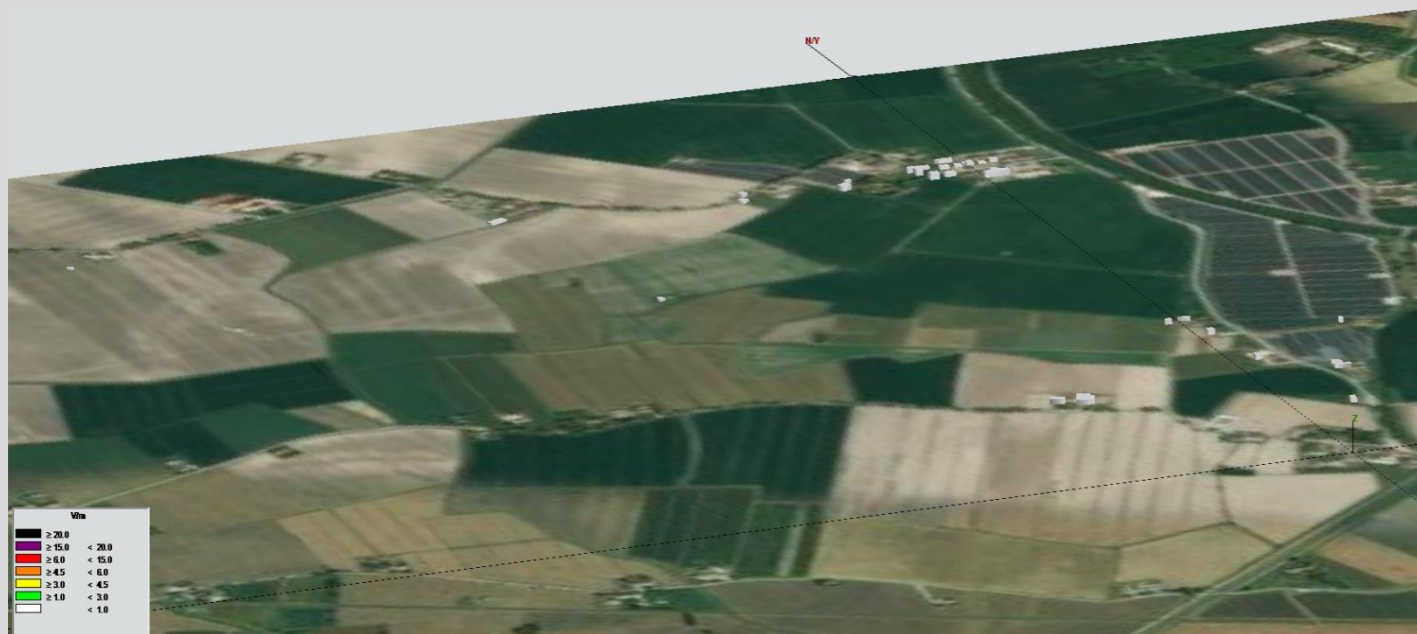
QUADRANTE n. 49



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. 50



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. 51a



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. 51b



QUADRANTE n. 52a









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

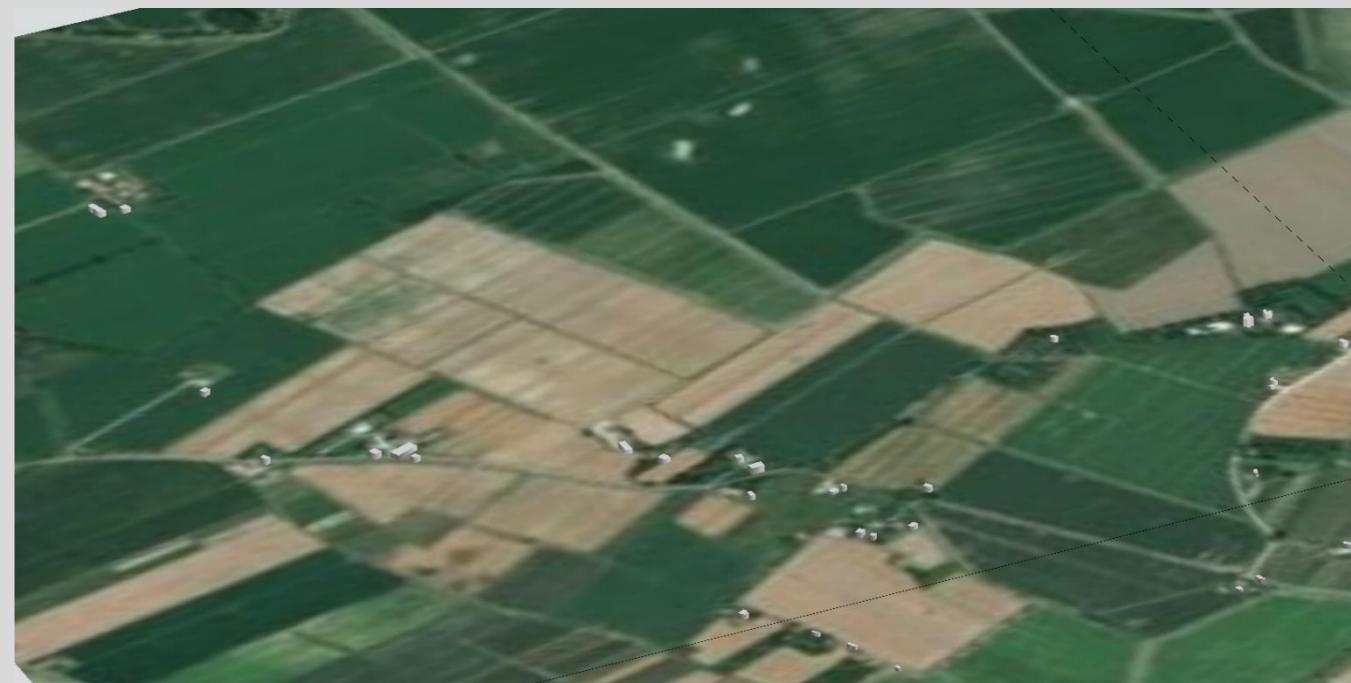
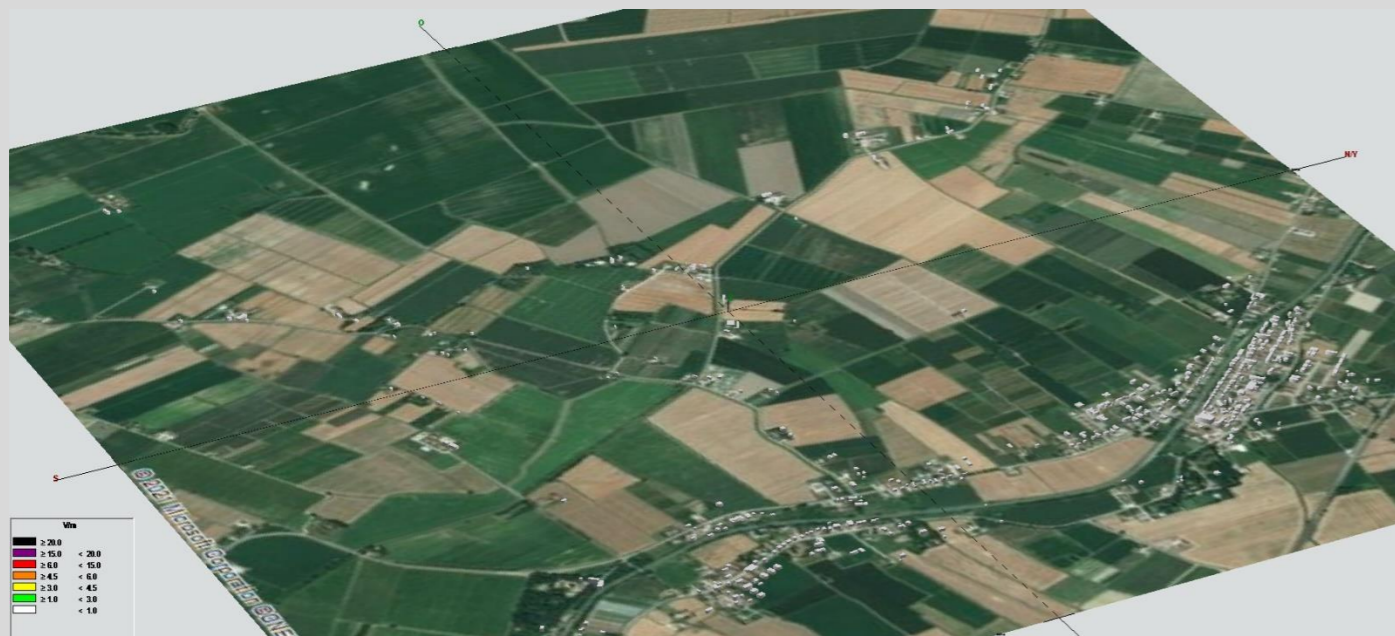
QUADRANTE n. 52b



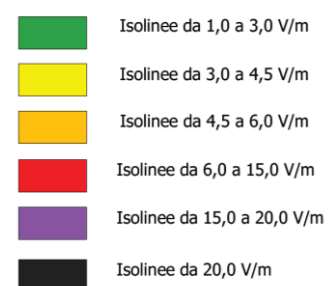
Campo Elettromagnetico

-  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. 53a



Campo Elettromagnetico









QUADRANTE n. 53b



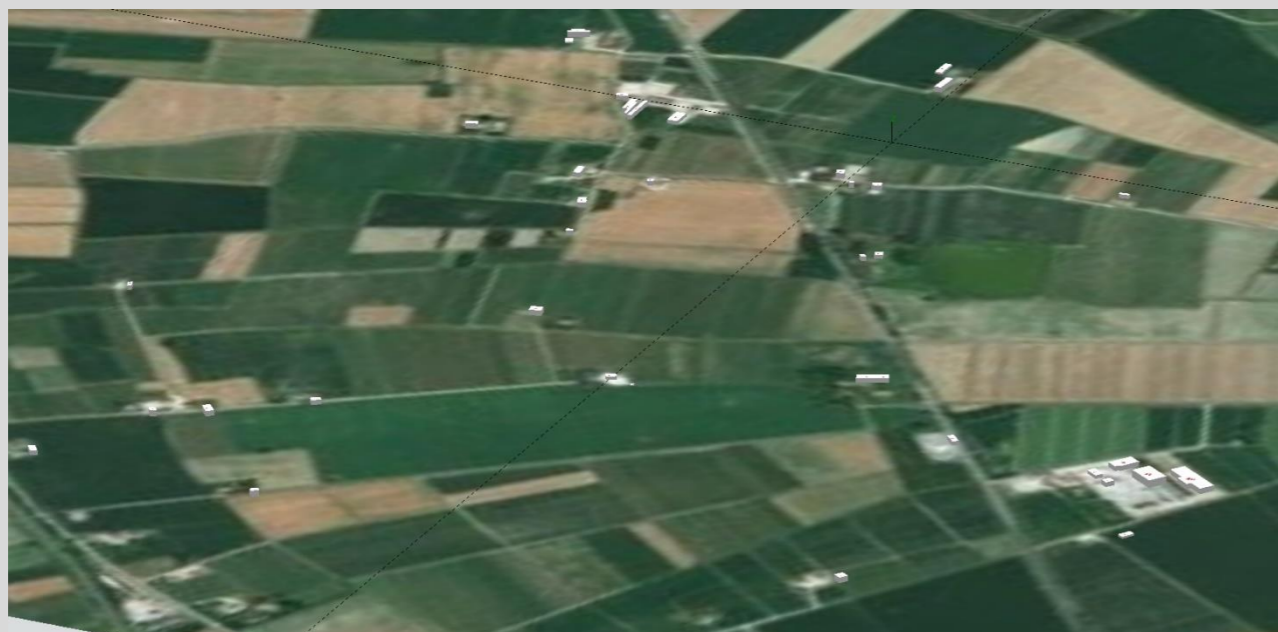
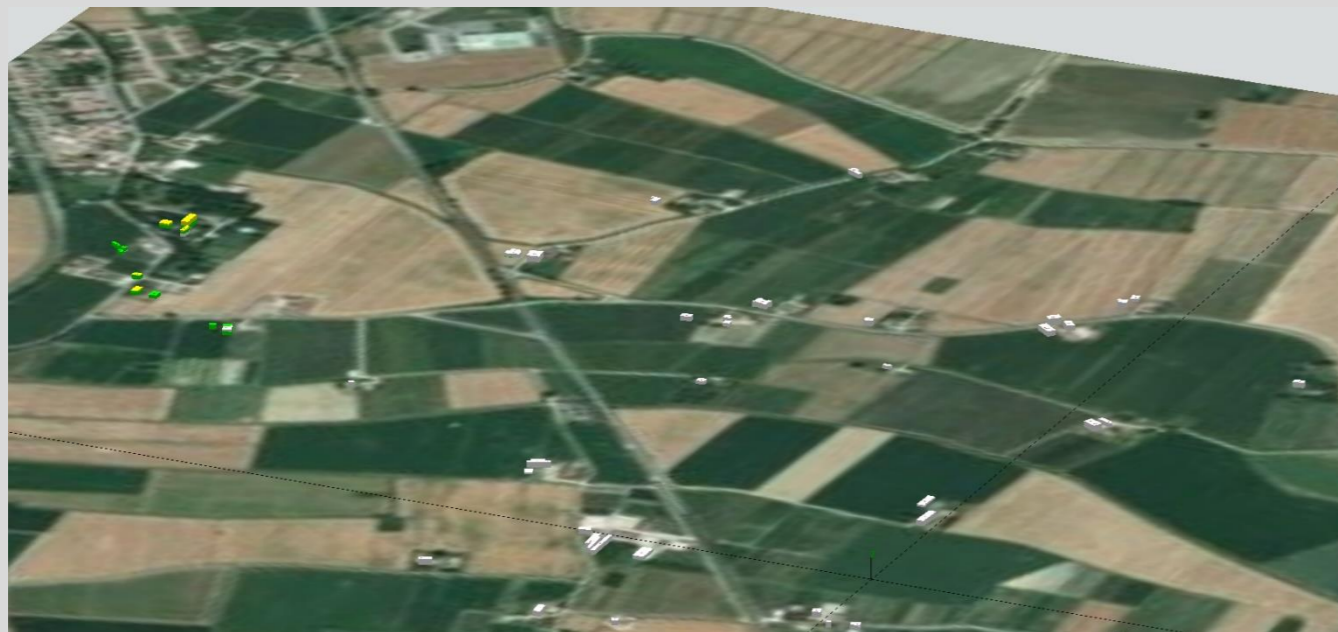
QUADRANTE n. 54a



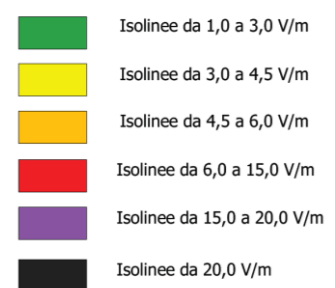
Campo Elettromagnetico

-  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

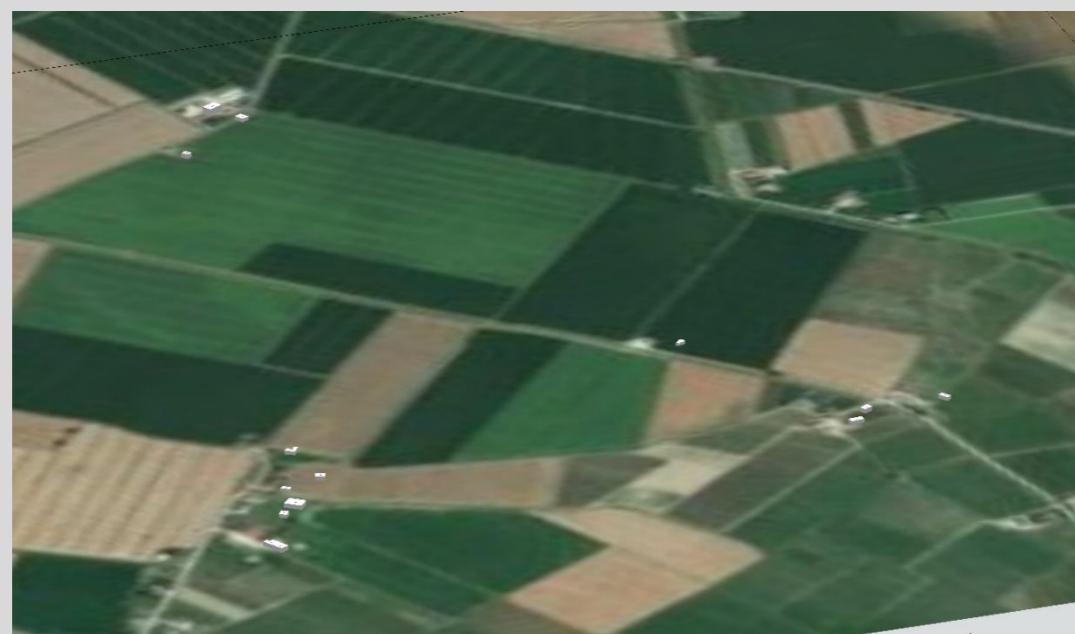
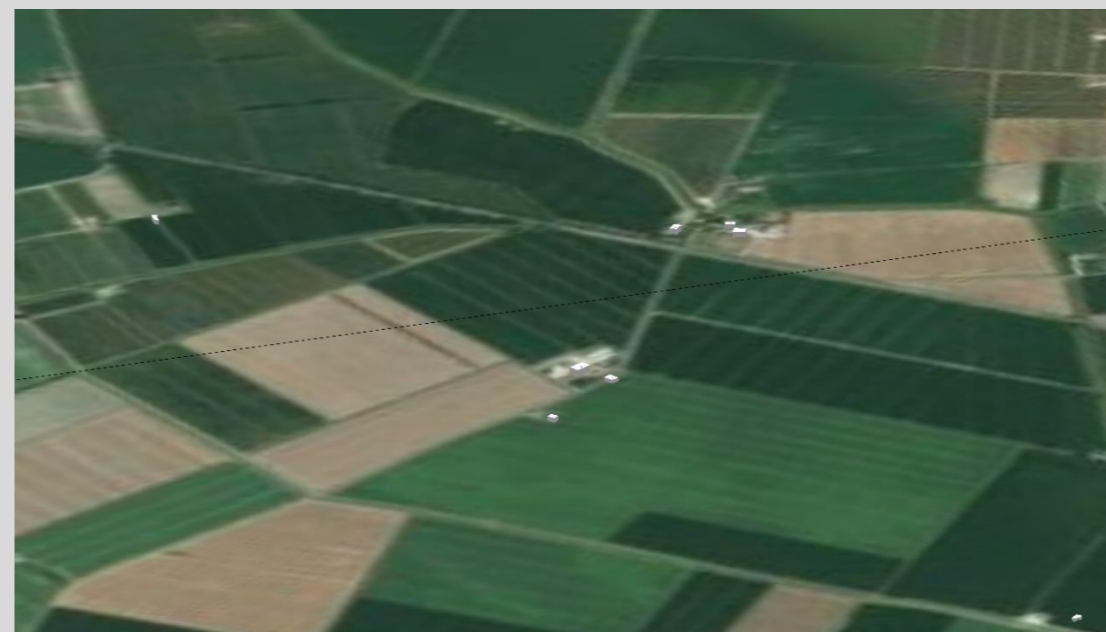
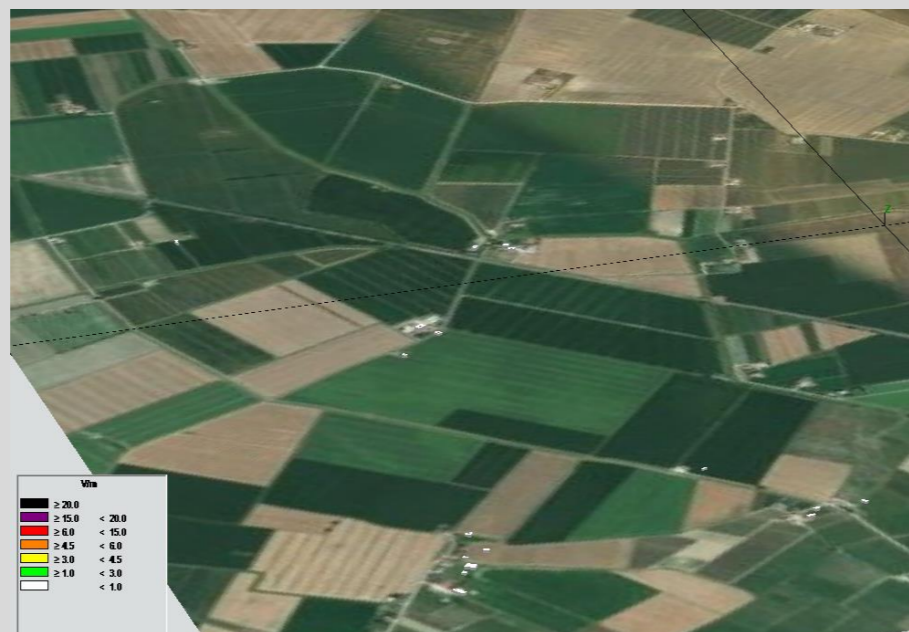
QUADRANTE n. 54b



Campo Elettromagnetico



QUADRANTE n. 55



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

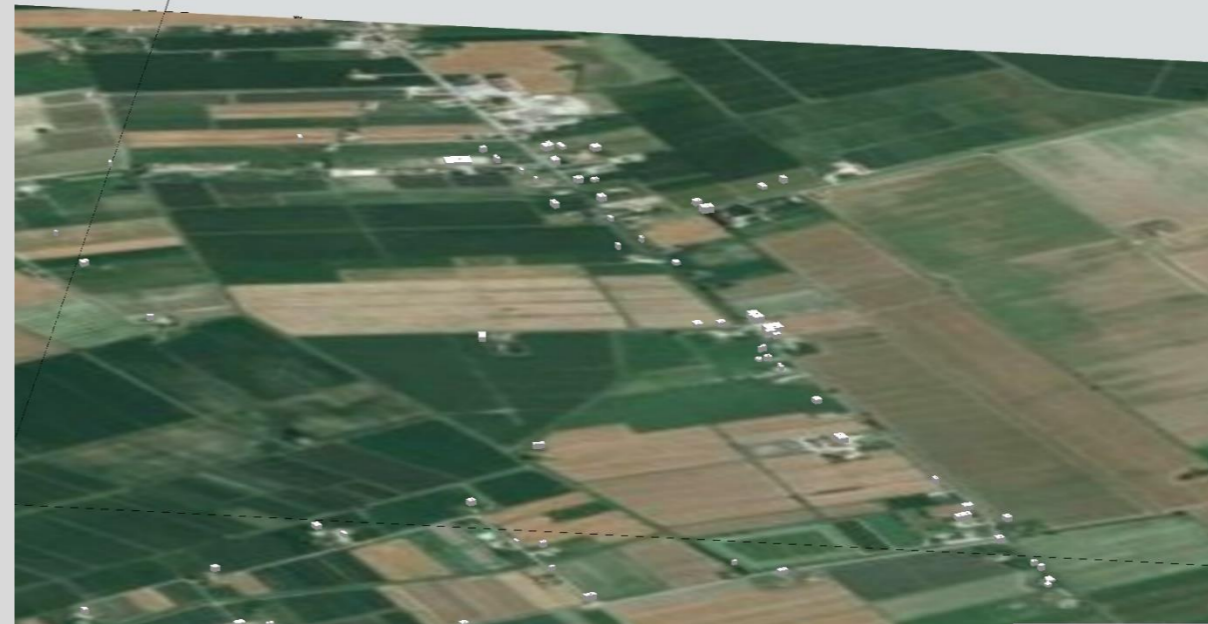
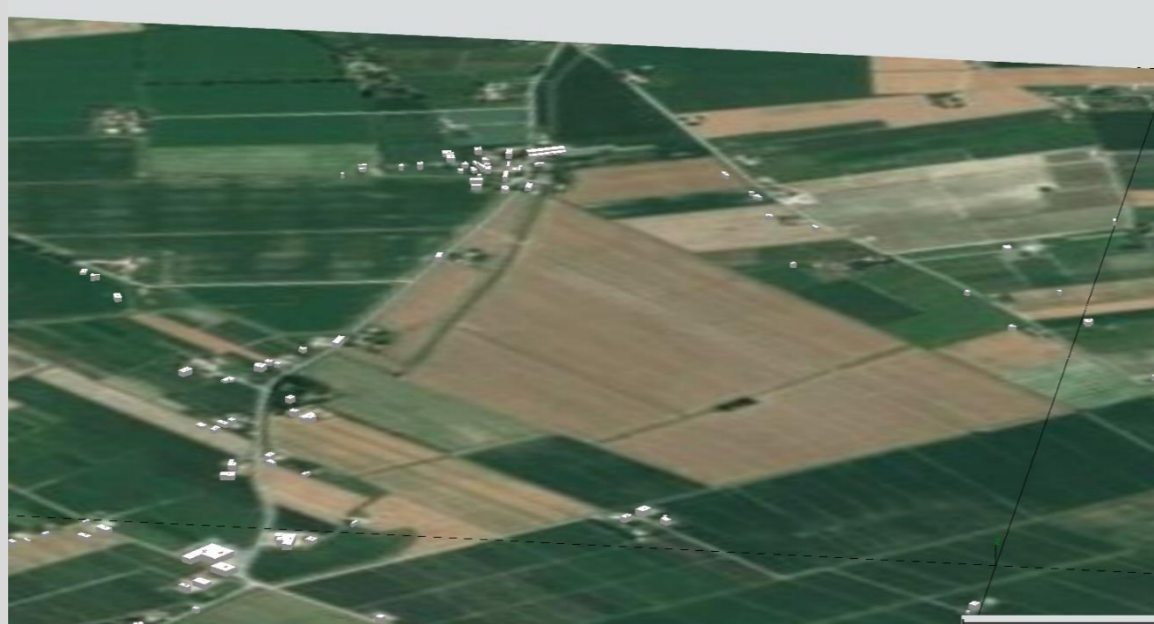


Campo Elettromagnetico

- 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. 57a



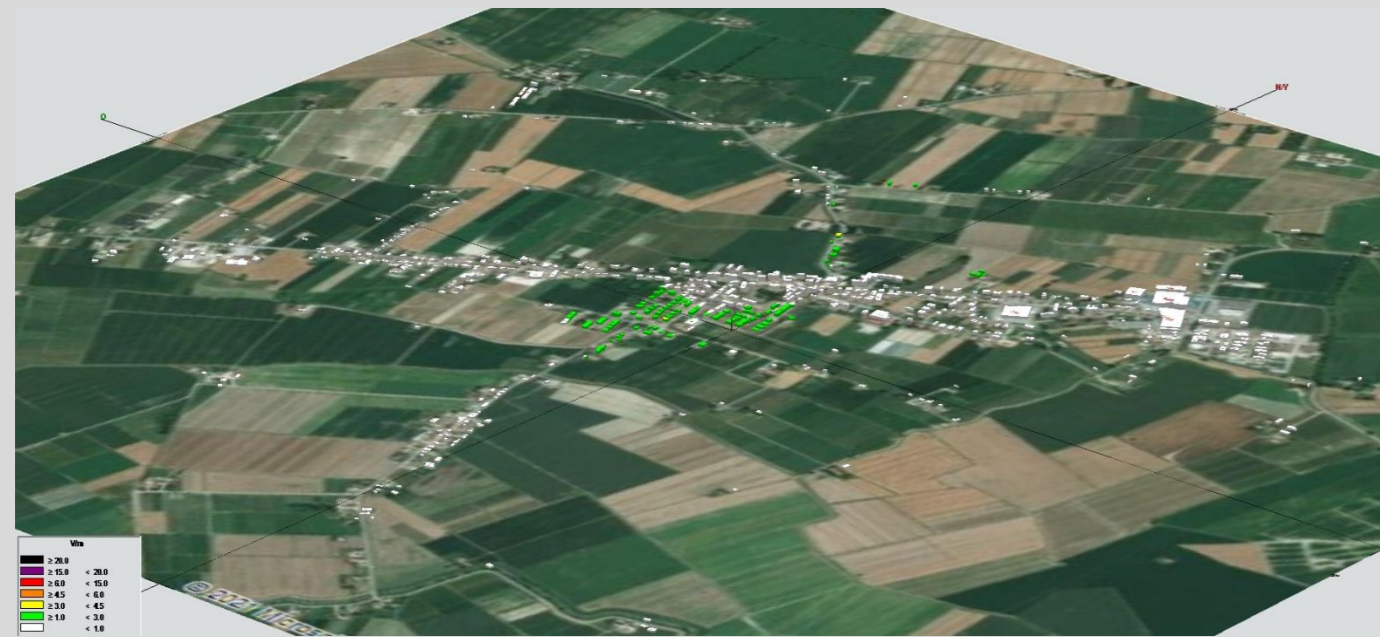
Campo Elettromagnetico

- 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. 57b



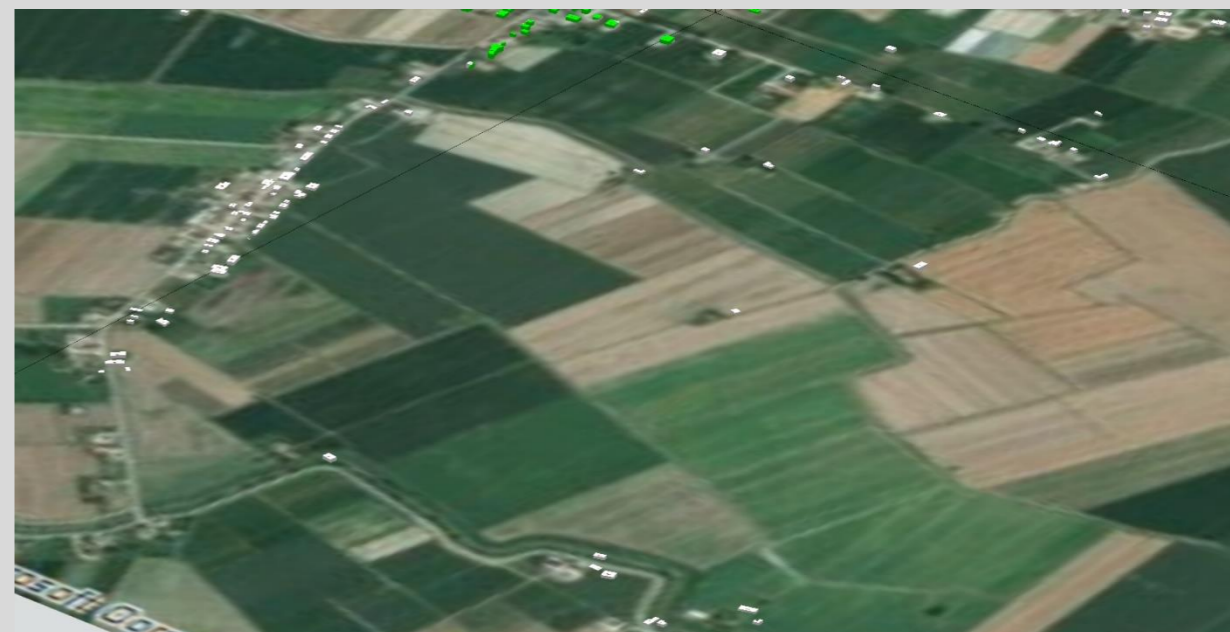
QUADRANTE n. 58a









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. 58b



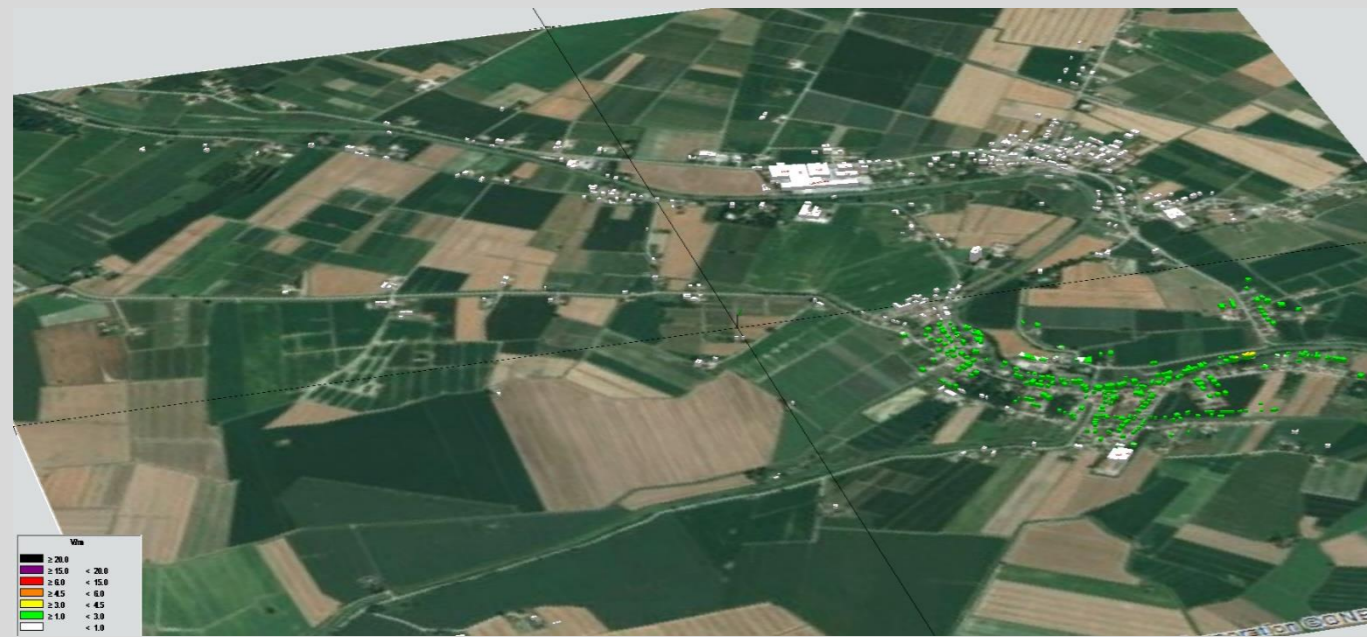
Campo Elettromagnetico

-  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. 58c



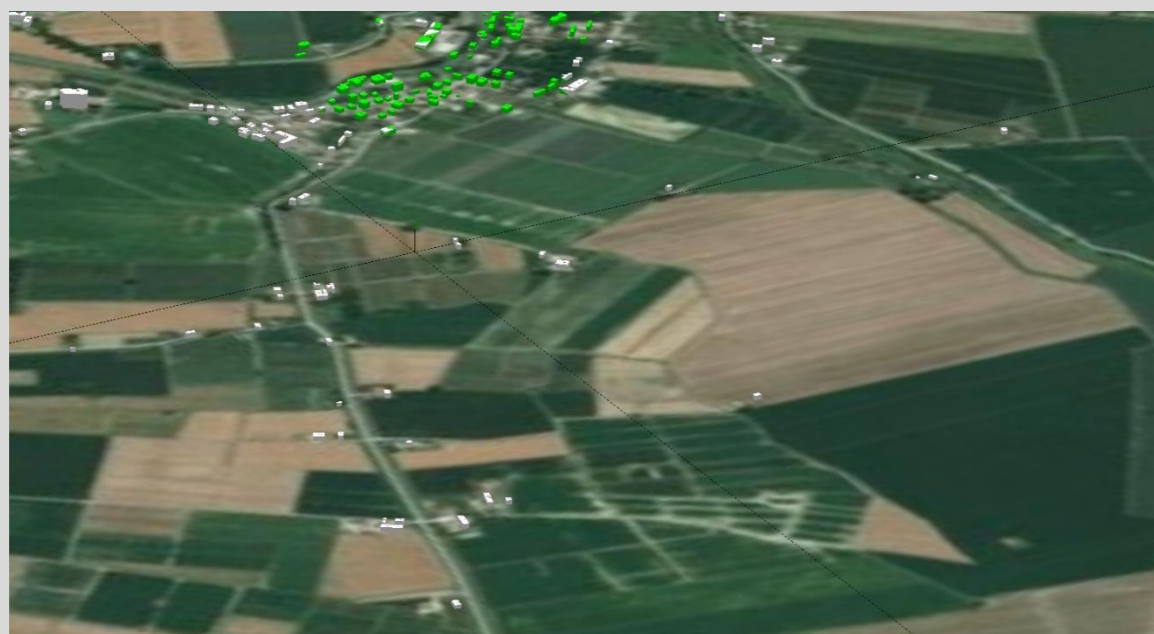
QUADRANTE n. 59a



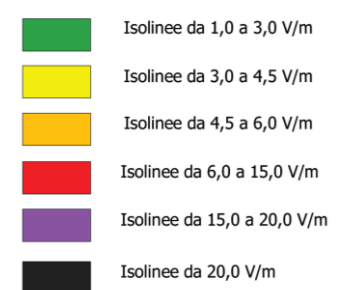
Campo Elettromagnetico

-  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

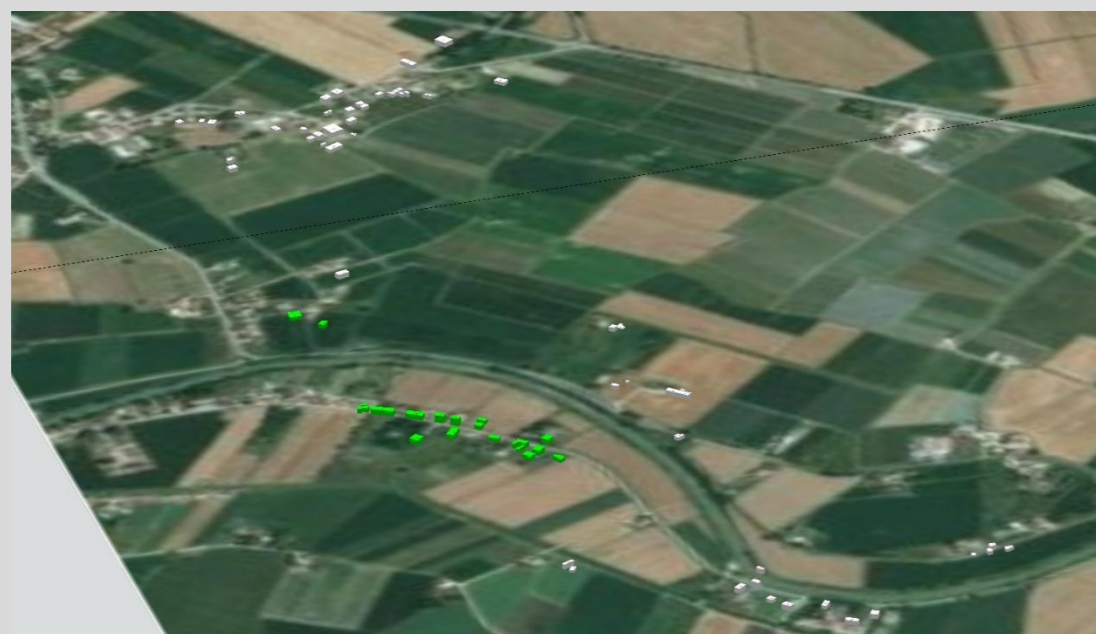
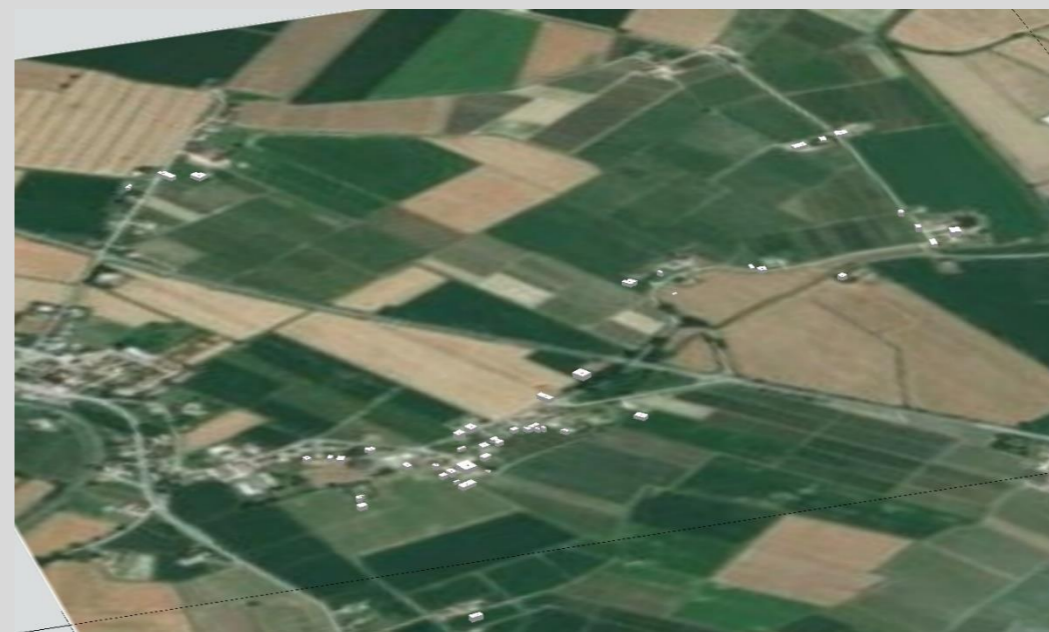
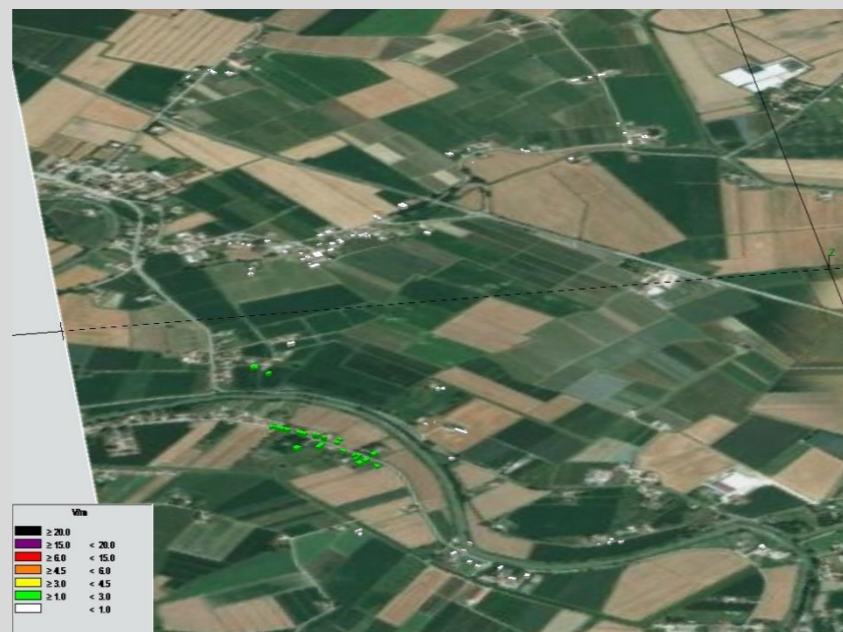
QUADRANTE n. 59b



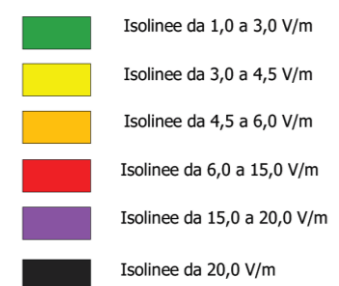
Campo Elettromagnetico



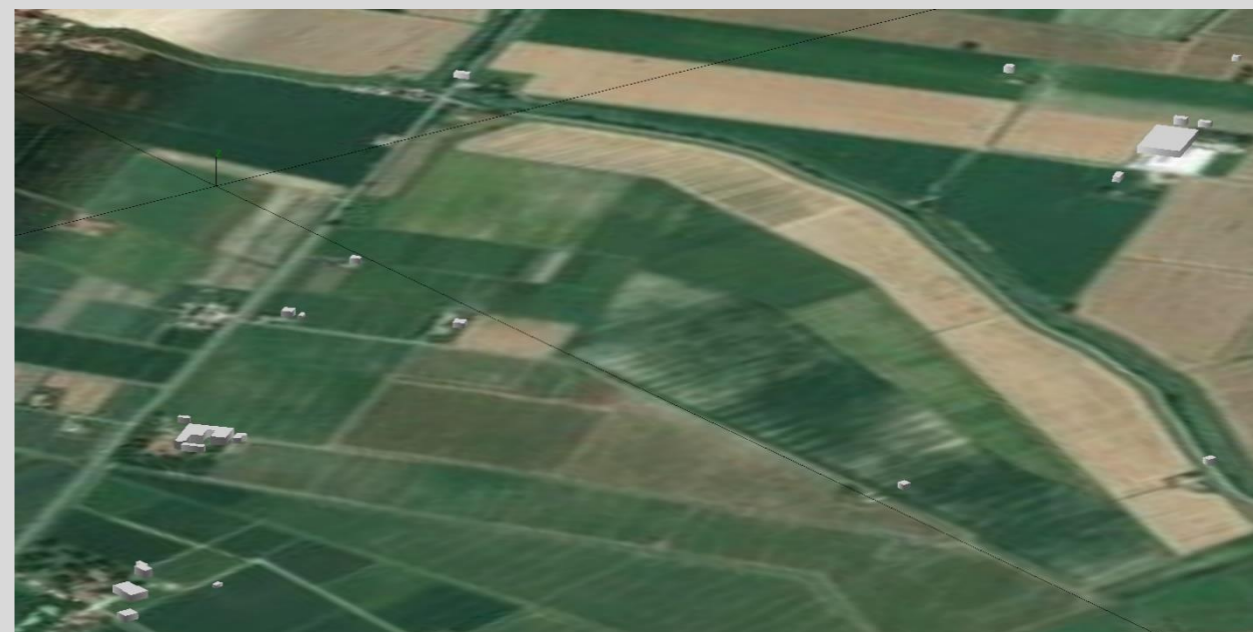
QUADRANTE n. 60









Campo Elettromagnetico



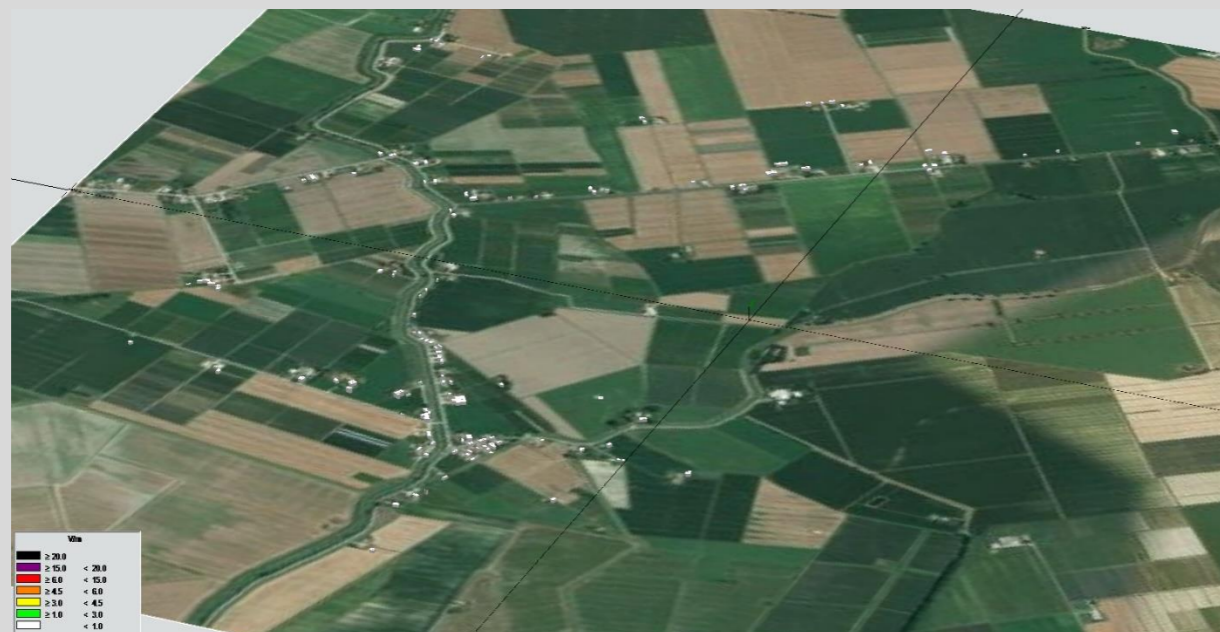
QUADRANTE n. 61









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. 62

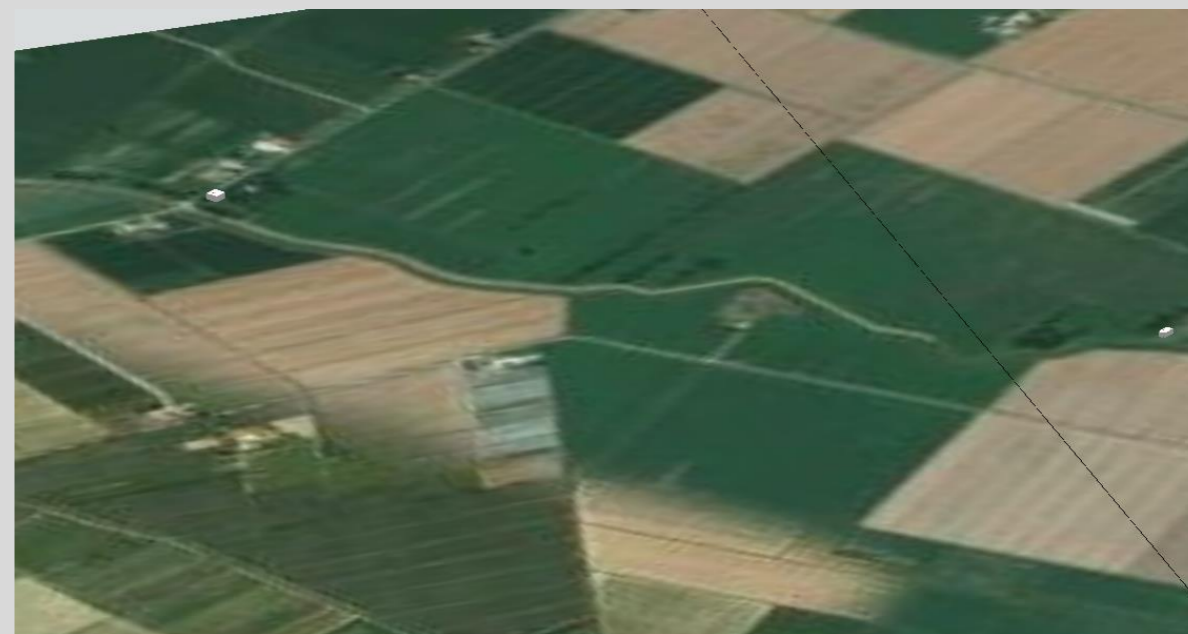
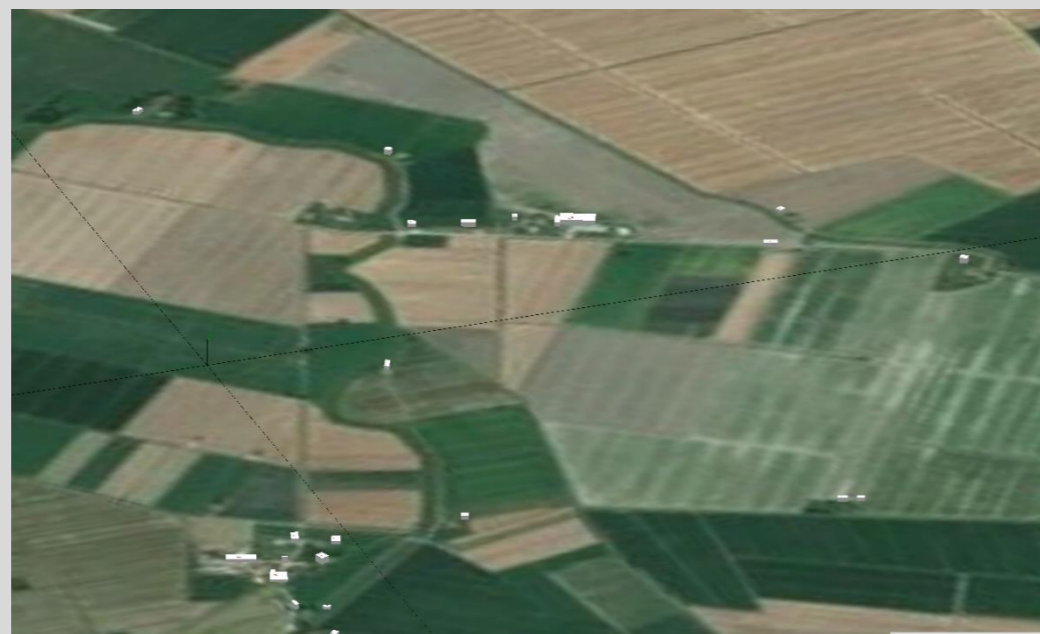


Campo Elettromagnetico

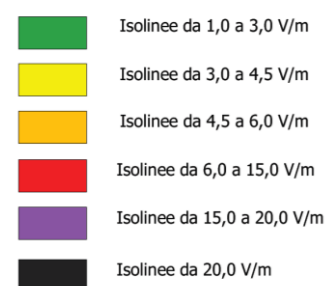
-  Isolinee da 1,0 a 3,0 V/m
-  Isolinee da 3,0 a 4,5 V/m
-  Isolinee da 4,5 a 6,0 V/m
-  Isolinee da 6,0 a 15,0 V/m
-  Isolinee da 15,0 a 20,0 V/m
-  Isolinee da 20,0 V/m



QUADRANTE n. 63



Campo Elettromagnetico



QUADRANTE n. 64



QUADRANTE n. 65



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

