
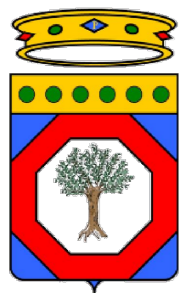


LEGENDA

 Area impianto



REGIONE PUGLIA



COMUNE DI TORRE SANTA SUSANNA

COSTRUZIONE ED ESERCIZIO DI UN IMPIANTO “AGROVOLTAICO” PER PRODUZIONE DI ENERGIA ELETTRICA DA FONTE FOTOVOLTAICA AVENTE POTENZA NOMINALE PARI A 10,759 MW E POTENZA IN IMMISSIONE PARI A 10, 758 MW CON RELATIVO COLLEGAMENTO ALLA RETE ELETTRICA – IMPIANTO DENOMINATO “TORRE SANTA SUSANNA” UBICATO IN AGRO DEL COMUNE DI TORRE SANTA SUSANNA.

ASSOCIAZIONE TEMPORANEA IMPRESE

TSS Solar s.r.l.
Via Com.le da Maglie a Botrugno km.2
73020
Scorrano (LE)

Due Amici società agricola s.r.l.
Traversa di Via Bosco 225
73010
Veglie (LE)

PROGETTAZIONE

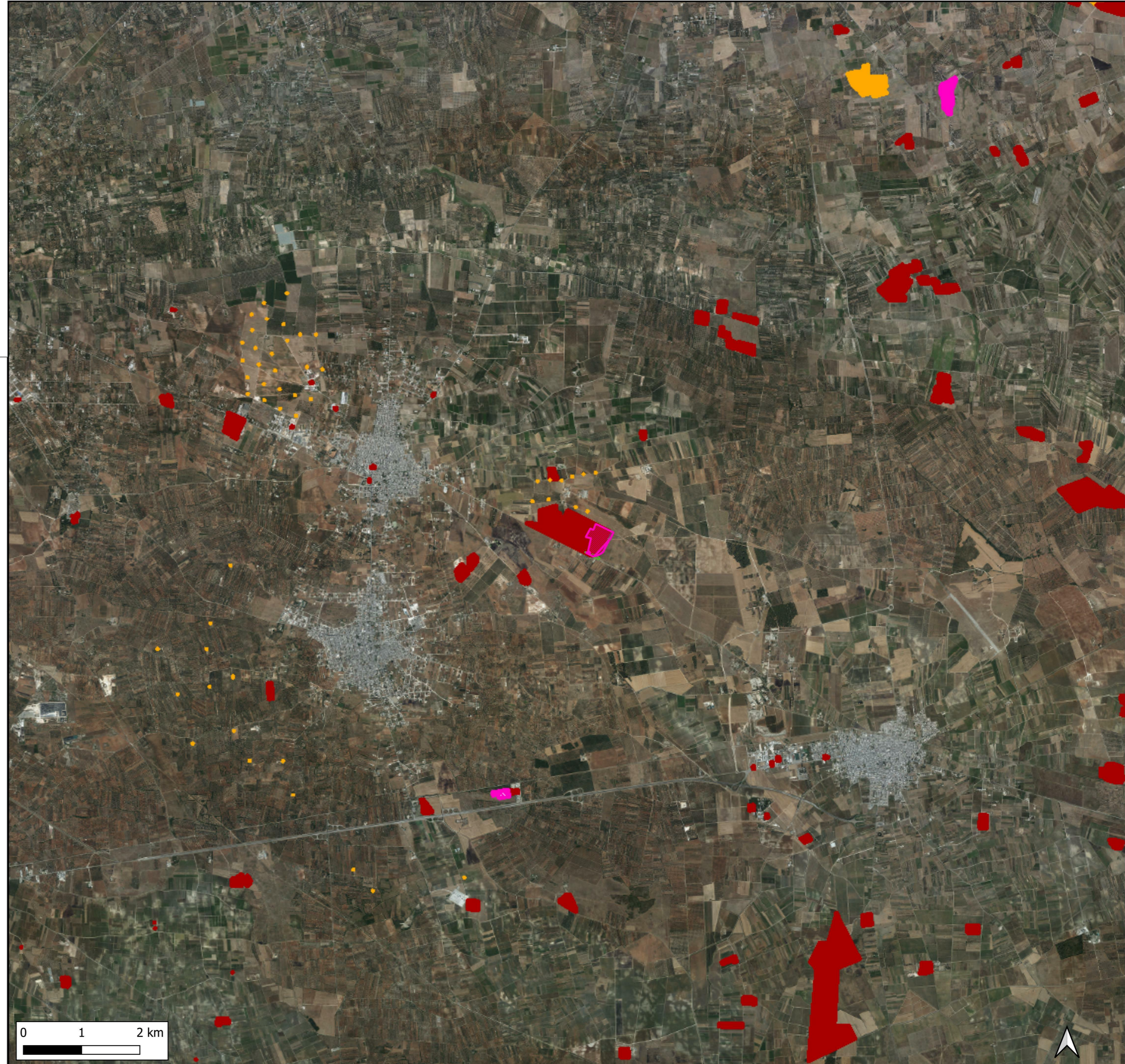

























Ing. Emanuele Verdoscia
Via Lecce n.65
73041
Carmiano (LE)

DATI CATASTALI: Torre Santa Susanna Fg.45 p.lle 43,53,100,101,103,128,131,133,134,135,137,145 Fg 46 p.lle 30,161



Elaborato	Tecnico
IMPIANTI FER DGR2122 – AREE NON IDONEE	Ing. Emanuele Verdoscia



- | | | | |
|--|--|--|--|
|  Riserva Statale |  Zone Ramsar |  Impianto realizzato |  Impianto con iter di autorizzazione unica chiuso positivamente |
|  Parco Nazionale |  S.I.C. |  Impianto cantierizzato |  Impianto con valutazione ambientale chiusa positivamente |
|  Parco Naturale Regionale |  S.I.C. Posidonieto |  Impianto con iter di autorizzazione unica chiuso positivamente |  Impianto realizzato |
|  Riserva Naturale Regionale Orientata |  Z.P.S. |  Impianto con valutazione ambientale chiusa positivamente |  Impianto cantierizzato |
|  Area Naturale Marina Protetta |  <all other values> |  Impianto realizzato |  Impianto con iter di autorizzazione unica chiuso positivamente |
|  Riserva Naturale Marina | |  Impianto cantierizzato |  Impianto con valutazione ambientale chiusa positivamente |