


**COMUNI DI LUCERA - SAN SEVERO - TORREMAGGIORE**  
 PROVINCIA DI FOGGIA


**PROGETTO PER LA REALIZZAZIONE DI UN PARCO AGRIVOLTAICO**  
 RICHIESTA DI AUTORIZZAZIONE UNICA  
 D.Lgs. 387/2003

**PROCEDIMENTO UNICO AMBIENTALE (PUA)**  
**VALUTAZIONE DI IMPATTO AMBIENTALE (VIA)**  
 D.Lgs. 152/2006 ss.mm.ii. (Art.27)  
 "Norme in materia ambientale"

**PROGETTO** LILIUM  
**DITTA** ATS AGRICI DI GRASSO FRANCA

**TAV07**  
 scala 1:20.000

**LAYOUT SU PPTR**

**CARATTERISTICHE GENERALI D'IMPIANTO**

Il proponente: **ATS AGRICI DI GRASSO FRANCA**  
 P.zza Giovanni Paolo II, 8  
 71017 Torremaggiore (FG)  
 0882/393197  
 P.IVA 03508590712

Il progettista: **ATS Engineering srl**  
 P.zza Giovanni Paolo II, 8  
 71017 Torremaggiore (FG)  
 0882/393197  
 atscng@pec.it

L'Ingegnere responsabile:  
 ing. Egidio Di Gianvito  
 atsing@atsing.eu














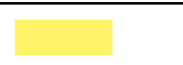
























**LEGENDA**

-  Perimetrazione lotto
-  Lotto interno
-  Caviddotto interno
-  Caviddotto esterno
-  Futuro ampliamento Stazione Terna
-  Stazione Terna

**STRUTTURE PPTR**

6.1 Struttura idro-geomorfologica	6.1.1 Componente geomorfologica
	6.1.2 Componenti idrologiche
6.2 Struttura ecosistemica-ambientale	6.2.1 Componenti botanico-vegetazionali
	6.2.2 Componenti delle aree protette e dei siti naturalistici
6.3 Struttura antropica e storico culturale	6.3.1 Componenti culturali e insediative
	6.3.2 Componenti dei valori percettivi

**PPTR Quadro sinottico (BP e UCP)**

	UCP Versanti (pendenza 20%) 6.1.1
	UCP Lame e gravine 6.1.1
	UCP Doline 6.1.1
	UCP Grotte (100m) 6.1.1
	UCP Inghittoli (50m) 6.1.1
	UCP Geositi (100m) 6.1.1
	UCP Cordoni Dunari 6.1.1
	BP_142_a_300m Territori Costieri (300m) 6.1.2
	BP_142_b_300m Territori contemrinali ai laghi (300m) 6.1.2
	BP_142_c_Fiumi-torrenti-corsi d'acqua acque pubbliche (150m) 6.1.2
	UCP Connessione R.E.R. (100m) 6.1.2
	UCP Vincolo idrogeologico 6.1.2
	UCP Sorgenti (25m) 6.1.2
	BP_142_g Boschi 6.2.1
	UCP Aree di rispetto dei boschi (20-50-100m) 6.2.1
	BP_142_j Zone umide Ramsar 6.2.1
	UCP Aree Umide 6.2.1
	UCP Prati e Pascoli naturali 6.2.1
	UCP Formazioni arbustive in evoluzione naturale 6.2.1
	BP_142_f Parchi e riserve 6.2.2
	UCP Aree di rispetto dei Parchi e delle Riserve regionali (100m) 6.2.2
	UCP Siti di rilevanza naturalistica 6.2.2
	BP_136 Immobili e aree di notevole interesse pubblico 6.3.1
	BP_142_h Zone gravate da usici civili 6.3.1
	BP_142_i Zone gravate da usici civili_VALIDATE 6.3.1
	BP_142_m Zone di interesse archeologico 6.3.1
	UCP Città consolidata 6.3.1
	UCP Stratificazione insediativa - siti storici culturali 6.3.1
	UCP Stratificazione insediativa - Rete tratturi 6.3.1
	UCP Aree a rischio archeologico 6.3.1
	UCP Aree rispetto Siti storico-culturali 6.3.1
	UCP Aree rispetto Rete tratturi 6.3.1
	UCP Paesaggi rurali 6.3.1
	UCP Area Rispetto Zone di interesse archeologico 6.3.1
	UCP Strade panoramiche 6.3.2
	UCP Luoghi panoramici 6.3.2
	UCP Coni visuali 6.3.2
	UCP Strade a valenza paesaggistica 6.3.2

