








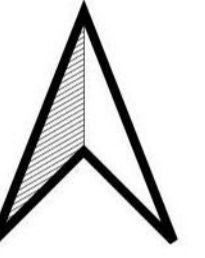
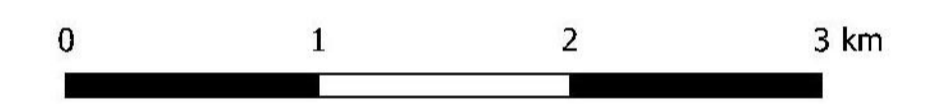


LEGENDA

-  Area impianto
-  Caviodotto di vettoriamiento AT interrato
- Piano Assetto Idrologico - Pericolosità idraulica**
  -  Alta
  -  Media
  -  Bassa
- Piano Assetto Idrologico - Pericolosità geomorfologica**
  -  PG3
  -  PG2
  -  PG1
-  Reticolo idrografico UOM

Fonte: AUTORITÀ DI BACINO DISTRETTUALE DELL'APPENINO MERIDIONALE  
 Unit of Management Regionale Puglia e interregionale Ofanto - euUoMCode ITR1611020  
 Data consultazione 02/2024



COMUNE  
San Severo



PROVINCIA  
Foggia



REGIONE  
Puglia



Comune di San Severo, S. Antonino da Capo  
 Provincia di Foggia

**PROGETTO DI UN IMPIANTO AGRIVOLTAICO DI TIPO AVANZATO  
 CON POTENZA NOMINALE PARI 45,56 MWp e 44,16 MW ac  
 DENOMINATO "SAN SEVERO 1"**  
 Autorizzazione Unica Art. 12, D.Lgs 387/2003 - V.I.A Ministeriale artt.23 e 25 D.Lgs 152/2006

PIANO ASSETTO IDROGEOLOGICO "PAI"



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 P.IVA 02737760201



Geological & Geographical Investigation Service  
 Via S. Caterina, 102/104  
 Potenza, 80137  
 Via dei Cappuccini, 9  
 P.IVA 02737760201




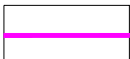
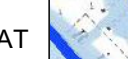
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 Consulente  
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PROGETTO DEFINITIVO  
 Codice elaborato G19701A01PD

Revisione	Redatto da	Data	Verificato da	Data	Note	Scala elaborato	1:30.000
00	GR	03/24	GMR	03/24			

A-24

SCALA 1:5.000  
 LEGENDA:  
 Recinzione impianto  
 Area occupata dai moduli  
 Caviodotto di vettoriamiento AT interrato