




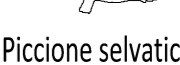










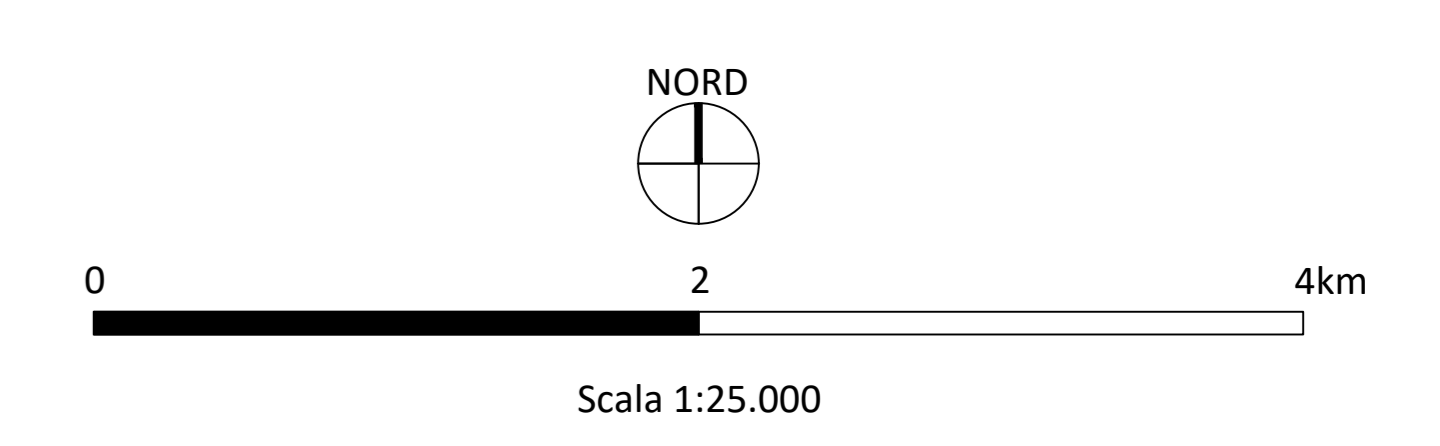


- Legenda**
- Aree di intervento
  - Storage
  - Cavalletto MT 36 kV
  - Stazione RTN 380/150kV
  - Cabina di sezionamento
  - Limiti Comunali
  - Limiti Provinciali
  - Area in esame - Raggio 1000m

**ELEMENTI FAUNISTICI DEL TERRITORIO**

- AVIFAUNA**
-   
Passero  
(Passer domesticus)
  -   
Alodola  
(Alauda arvensis)
  -   
Colombaccio  
(Columba palumbus)
  -   
Piolana  
(Buteo buteo)
  -   
Gheppio  
(Falco tinnunculus)
  -   
Piccione selvatico  
(Columba livia)
  -   
Quaglia  
(Coturnix coturnix)
- MAMMIFERI**
-   
Topo selvatico  
(Apodemus sylvaticus)
  -   
Donnola  
(Mustela nivalis)
  -   
Coniglio selvatico  
(Oryctolagus cuniculus)
  -   
Talpa  
(Talpa europaea Linnaeus)
  -   
Ratto nero  
(Rattus rattus)
  -   
Volpe  
(Vulpes vulpes)
- RETTILI**
-   
Biscia dal collare  
(Natrix natrix)
  -   
Lucertola campestre  
(Podarcis sicula)
  -   
Geco comune  
(Tarentola mauritanica)



<p><b>OGGETTO:</b> Progetto dell'impianto fotovoltaico denominato "Impianto Fotovoltaico Lentini agricolo" della potenza di 66.008,25 kWp con storage della potenza di 10.000 kW a realizzare nel comune di Lentini (SR)</p> <p><b>TITOLO:</b> RS06EP0073A0 D. VALUTAZIONE IMPATTO AMBIENTALE Carta Faunistica</p> <p><b>PROJETTO engineering s.r.l.</b> società d'ingegneria direttore tecnico Ph.D. Ing. LEONARDO FILOTICO</p>	<p><b>COMMITTENTE:</b> LENTINI AGRICOLA s.r.l. Via della Stazione di S. Pietro, 65 00165 Roma (RM)</p> <p style="text-align: right;"><b>ORDINE DEGLI INGEGNERI della Provincia di TARANTO</b> Date Ing. FILOTICO Leonardo N. 1812</p> <p><b>SCALA:</b> 1/25.000 <b>ELAB.</b> 30A</p>
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