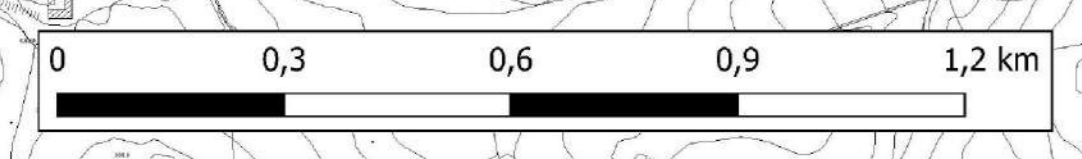
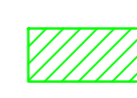

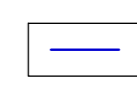
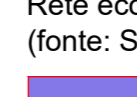
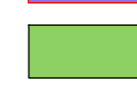




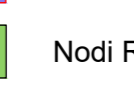
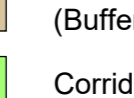


SAN GIUSEPPE JATO

SAN CIPIRELLO

MONREALE



-  Ingombro area produzione
 -  Confine proprietà
 -  Caviddoto interrato MT
 -  Elettrodoto aereo MT
- Rete ecologica
(fonte: SITR Regione Siciliana)
-  Corridoi lineari
 -  Nodi RES
 -  Zone cuscinetto (Buffer zones)
 -  Corridoio diffuso
 -  Corridoio diffuso da riqualificare
 -  Stepping zones - zone umide da riqualificare
 -  Corridoi lineari da riqualificare





REGIONE SICILIA
COMUNE DI SAN CIPIRELLO
COMUNE DI MONREALE

PROGETTO:
 Progetto definitivo per la realizzazione di un impianto agrolvoltaico denominato "PV San Cipirello" di Pn pari a 50,298 MW e sistema di accumulo di capacità pari a 24 MWh, da realizzarsi nei Comuni di San Cipirello e Monreale (PA)

Progetto Definitivo

PROPONENTE: DREN SOLARE 11 s.r.l. <small>LORENA CRU VIA PIETRO TERROLO 14 CAP 30015 PIVA 0178260091</small>		
ELABORATO: CARTA DELLA RETE ECOLOGICA - IMPIANTO		
STUDI AMBIENTALI  VAMIRGEIND S.r.l. <small>VIA TORRELLA 100/101 VIA TORRELLA 100/101 PIVA 0178260091</small>	Scale: 1:10.000 Tavola: T-255	Data: 31-07-2023
Rev. Data Revisione 00 31-07-2023		Descrizione emissione