
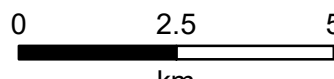
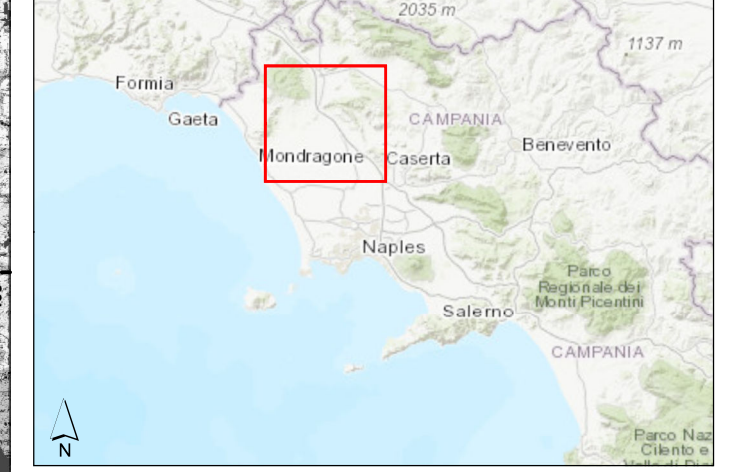


LEGENDA

- SITO
- BUFFER 5 km
- BUFFER 5 km


Sistema di coordinate: WGS 1984 UTM Zone 33N
 Proiezione: Transverse Mercator
 Datum: WGS 1984



 **Environmental Resources Management**

Progetto: Valutazione Preliminare Ambientale
 Centrale a Ciclo Combinato Sparanise (CE)






Tavola: **4** Carta delle Infrastrutture per la produzione
 e il Trasporto di Energia

Scala: 1:120000	Codice progetto: 0522087	Cliente:
Rev. 00	Data: Feb 2020	
Forma: A3	Layout: -	
		PM: GA
		File: Sparanise elettrodotto









Fonte: Provincia di Caserta - PTCP Elaborati grafici del quadro conoscitivo Territorio Insediato

PROIEZIONE: WGS 1984 UTM Zone 33N








Legenda

-  Confine provinciale
-  Confine comunale
-  Tessuto urbano prevalentemente residenziale
-  Tessuto urbano prevalentemente produttivo
-  Area di sviluppo industriale




Centrali per la produzione di energia

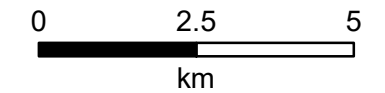
-  Centrale idroelettrica (in esercizio)
 - A) Presenzano
 - B) Piedimonte Matese
 - C) Sessa Aurunca
 - D) Letino
 - E) Capriati al Volturno
 - F) Capua
 - G) Rocca d'Evandro
 - H) Mignano Monte Lungo
-  Centrale nucleare [dismissione]
 - I) Sessa Aurunca
-  Centrale termoelettrica [in esercizio]
 - L) Maddaloni
 - M) Sparanise
 - N) Teverola
-  Centrale termoelettrica [programmate]
 - O) Orta di Atella
 - P) Casaluce
-  Centrale a biomasse [programmate]
 - Q) Cancellò ed Amone
 - R) Pignataro Maggiore
-  Parco eolico (in esercizio)
 - S) Ciorlano
-  Parco eolico (programmato)
 - T) Pratella
-  Stazioni RTN

Reti infrastrutturali per il trasporto di energia

- Rete elettrica**
 -  Rete elettrica 132 kv
 -  Rete elettrica 150 kv
 -  Rete elettrica 220 kv
 -  Rete elettrica 380 kv
- Rete metanodotti**
 -  Rete di trasporto SNAM
 -  Rete di distribuzione SNAM
 -  Rete di distribuzione Edison/SGM

LEGENDA

-  SITO
-  BUFFER 5 km
-  BUFFER 5 km




Sistema di coordinate: WGS 1984 UTM Zone 33N
 Proiezione: Transverse Mercator
 Datum: WGS 1984



Progetto: Valutazione Preliminare Ambientale
 Centrale a Ciclo Combinato Sparanise (CE)

Tavola: **4** Carta delle Infrastrutture per la produzione e il Trasporto di Energia

Scala: 1:120000	Codice progetto: 0522087	Cliente: 
Rev. 00	Data: Feb 2020	
Formato: A3	Layout: -	Disegnato da: MAN P.M. GA File: Sparanise elettrodotti