








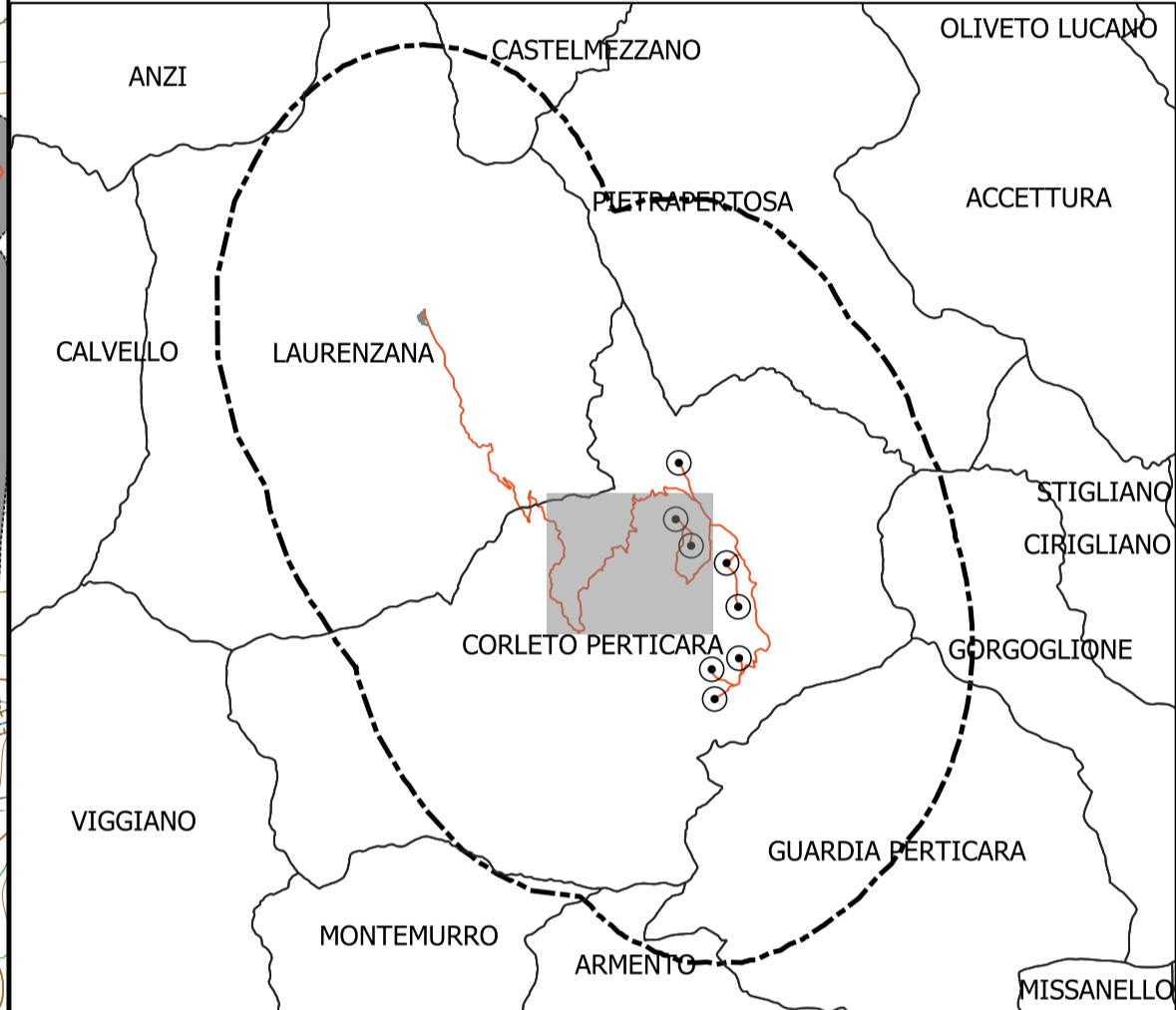
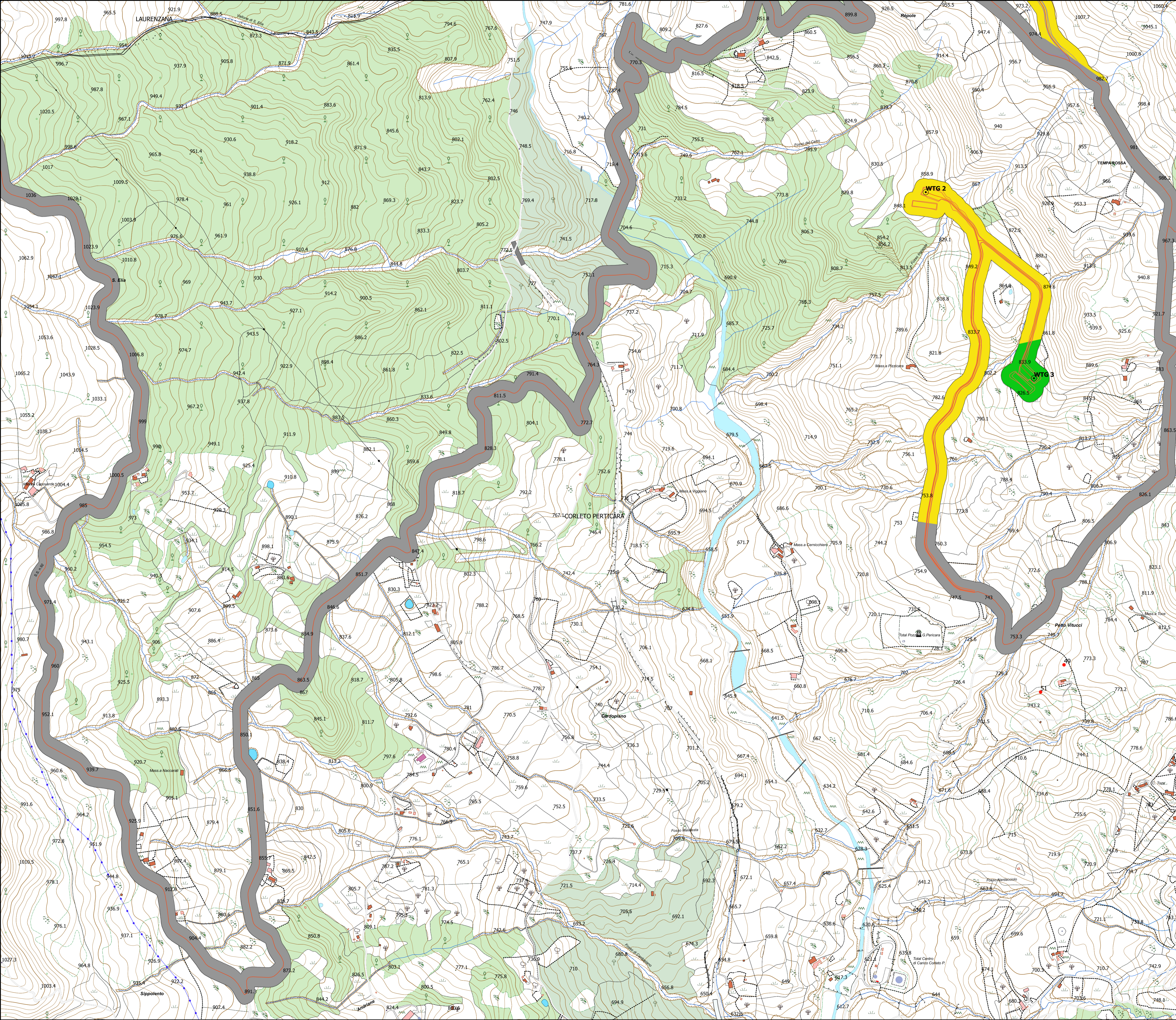

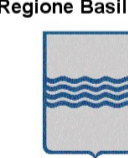




LEGENDA

-  Buffer 5KM
-  Buffer survey
- PARCO EOLICO RWE**
-  WTG
-  INGOMBRO WTG
-  CAVIDOTTO
- SITI E VINCOLI**
-  Siti Noti
- USO SUOLO**
-  inaccessibile_area urbanizzata
-  incolto_pascolo_area boschiva
-  seminativo_arato_fresato



 Comune di Corleto Perticara	 Regione Basilicata	 Provincia di Potenza
		
RENEWABLES ITALIA S.R.L. Via Andrea Doria, 4115 - 00192 Roma P. IVA n. 0840270968 pec: renewablesitalia@pec.it		
Progetto per la realizzazione di una centrale eolica da 44,80 MW nel comune di Corleto Perticara (PZ)		
PROGETTO DEFINITIVO		
Documento: PECP ID PROGETTO: PECP Revisione:	DISCIPLINA: P TIPOLOGIA: D Formato: IA1	N° Documento: A.4.2.C
Carta dell'uso del suolo_C		
Foglio: S.95 Scala: 1:5.000 Titolo: A.4.2.C_Carta dell'uso del suolo.pdf	Progettazione:	
R.T.P. Di Giulio - Di Biase Via S. Agostino, 10 - 00185 Capranica (TR)		
dott. ing. Miriam Suvati Via San Carlo, 50 - 00192 Roma P. IVA n. 0840270968 C.F. 0840270968		
Rev: Data Revisione Descrizione Revisione Retato Correlato Approvato		
ID: 18110200 PRIMA EMISSIONE Miriam Suvati R.T.P. RWE		