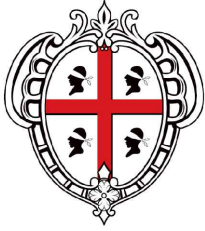


Regione Autonoma  
della Sardegna



Provincia Sud Sardegna



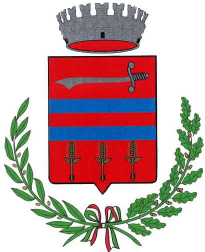
Comune di Mandas (SU)



Comune di Serri (SU)



Comune di Escolca (SU)



Comune di Isili (SU)



Comune di Nuragus (SU)



Comune di Genoni (SU)



Committente:

**RWE**

RWE RENEWABLES ITALIA S.R.L.  
via Andrea Doria, 41/G - 00192 Roma  
P.IVA/C.F. 06400370968

Titolo del Progetto:

**PARCO EOLICO "LOBADAS"**

- Comuni di Mandas, Serri, Escolca, Isili, Nuragus e Genoni(SU) -

Documento:

STUDIO DI IMPATTO AMBIENTALE

N° Documento:

**PELOB-RS09.03**

ID PROGETTO:	<b>PELOB</b>	SEZIONE:	<b>A</b>	TIPOLOGIA:	<b>G</b>	FORMATO:	<b>VARIE</b>
--------------	--------------	----------	----------	------------	----------	----------	--------------

Elaborato:

**MAPPA DEL CAMPO SONORO - FASE DI CANTIERE**

FOGLIO:		SCALA:	<b>VARIE</b>	Nome file:	PELOB-RS09.03_Mappa del campo sonoro - Fase di cantiere
---------	--	--------	--------------	------------	---------------------------------------------------------

A cura di:

**iat** CONSULENZA  
E PROGETTI  
www.iatprogetti.it



I.A.T. Consulenza e progetti S.r.l.  
Dott. Ing. Giuseppe Frongia

**Gruppo di progettazione:**

Ing. Giuseppe Frongia  
(coordinatore e responsabile)  
Ing. Marianna Barbarino  
Ing. Enrica Batzella  
Pian. Terr. Andrea Cappai  
Ing. Gianfranco Corda  
Ing. Paolo Desogus  
Pian. Terr. Veronica Fais  
Ing. Gianluca Melis  
Ing. Fabrizio Murru  
Ing. Andrea Onnis  
Pian. Terr. Eleonora Re  
Ing. Elisa Roych  
Ing. Marco Utzeri

**Contributi specialistici:**

Ing. Antonio Dedoni (Acustica)  
Dott.ssa Alice Nozza (Archeologia)  
Dott. Matteo Tatti (Archeologia)



Rev:	Data Revisione	Descrizione Revisione	Redatto	Controllato	Approvato
0	15/11/2023	Prima emissione	IAT	GF	RWE

# QUADRO D'UNIONE - SCALA 1:35.000

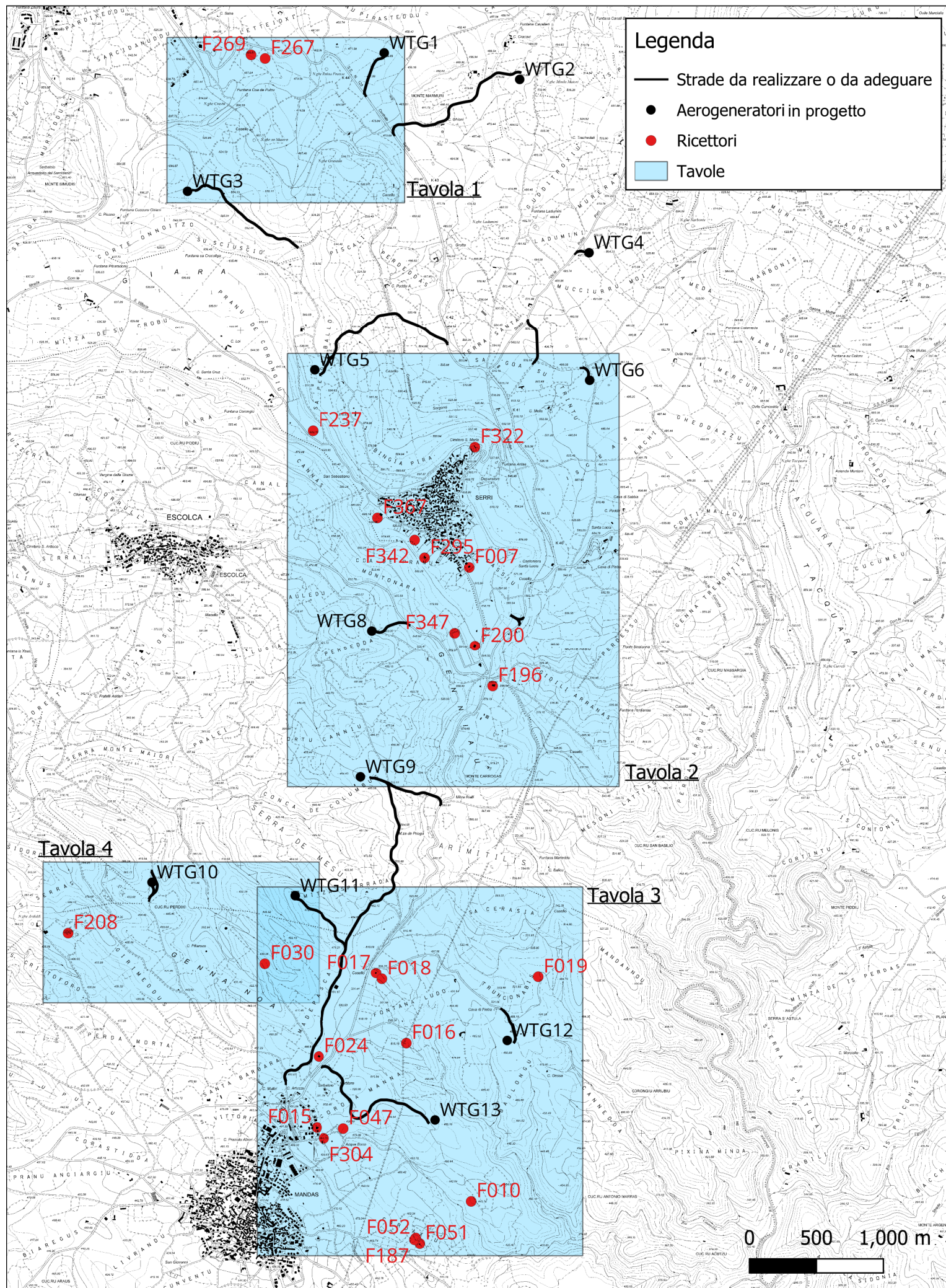
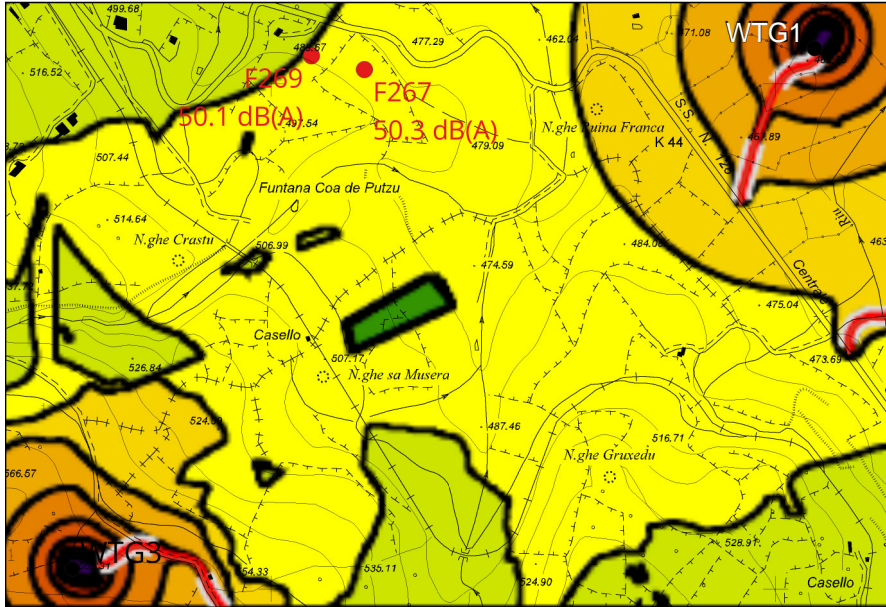


TAVOLA 1 - SCALA 1:15.000



**Segni e simboli**

- Linea emissione
- Superficie
- Sorgente areale

**Livelli in dB(A)**

Green	<= 30
Light Green	30 - 35
Yellow-Green	35 - 40
Yellow	40 - 45
Light Yellow	45 - 50
Yellow-Orange	50 - 55
Orange	55 - 60
Red-Orange	60 - 65
Red	65 - 70
Dark Red	70 - 75
Red-Orange	75 - 80
Red	80 - 85
Dark Red	85 - 90
Red	90 - 95
Dark Red	95 >

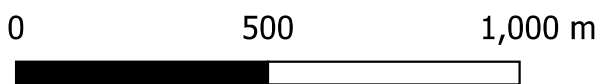
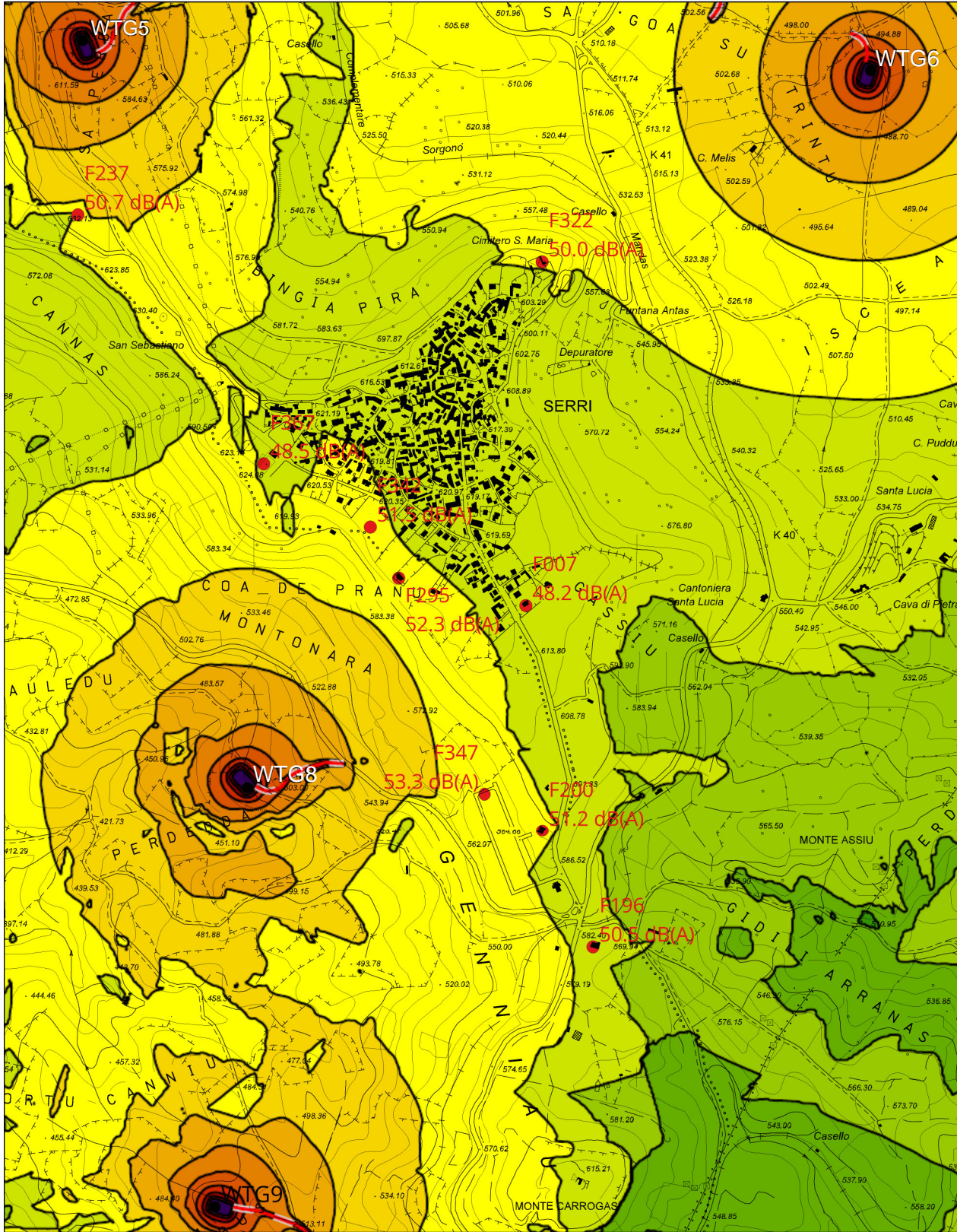





TAVOLA 2 - SCALA 1:15.000



**Segni e simboli**

-  Linea emissione
-  Superficie
-  Sorgente areale

**Livelli in dB(A)**
















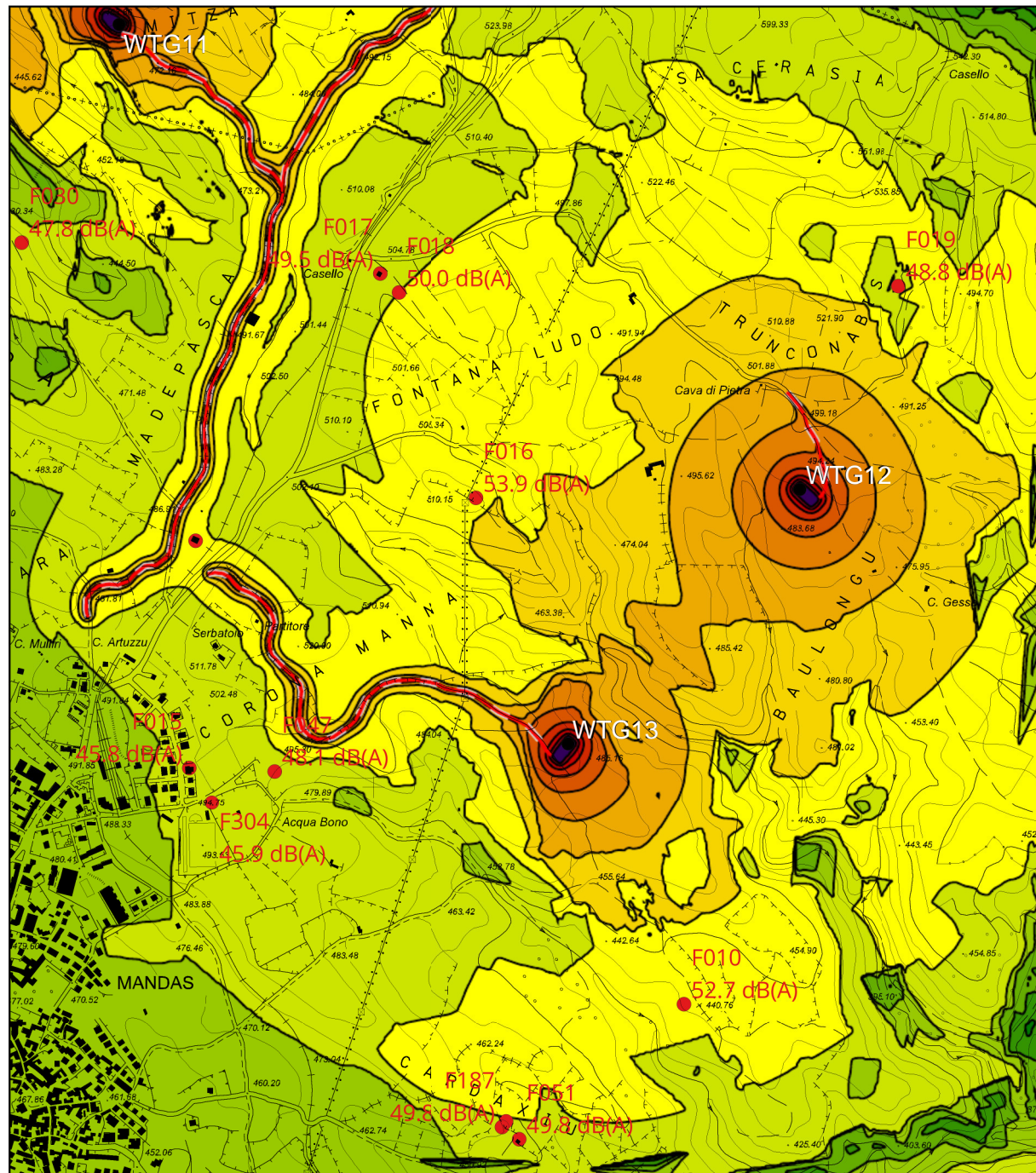
	<= 30
	30 - 35
	35 - 40
	40 - 45
	45 - 50
	50 - 55
	55 - 60
	60 - 65
	65 - 70
	70 - 75
	75 - 80
	80 - 85
	85 - 90
	90 - 95
	95 >



TAVOLA 3 - SCALA 1:15.000



**Segni e simboli**

- Linea emissione
- Superficie
- Sorgente areale

**Livelli in dB(A)**

	<= 30
	30 - 35
	35 - 40
	40 - 45
	45 - 50
	50 - 55
	55 - 60
	60 - 65
	65 - 70
	70 - 75
	75 - 80
	80 - 85
	85 - 90
	90 - 95
	95 >



TAVOLA 4 - SCALA 1:15.000

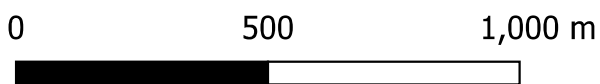
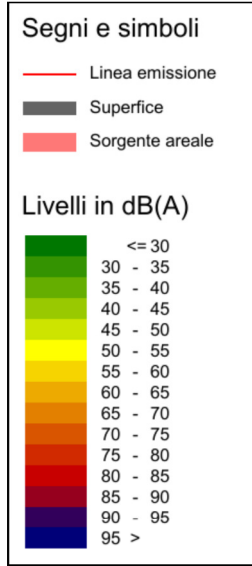
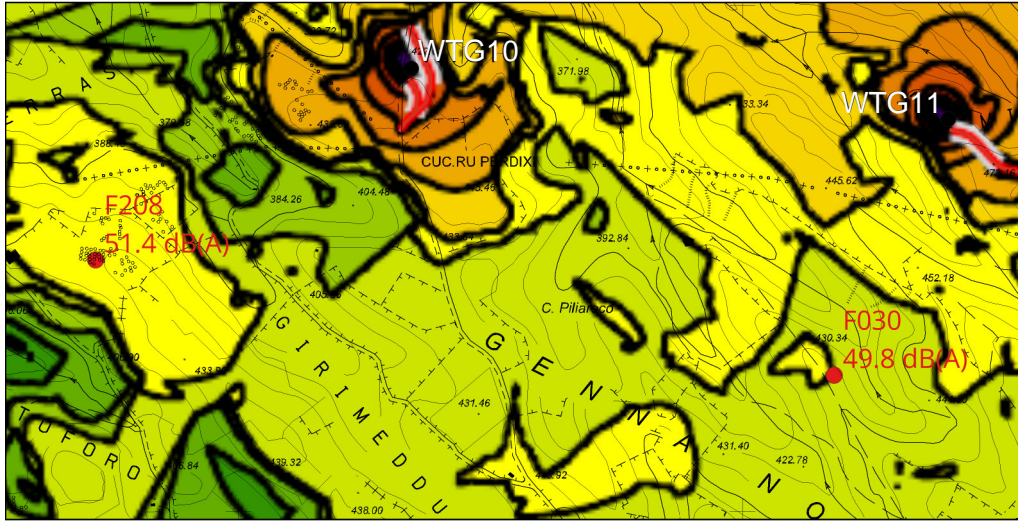
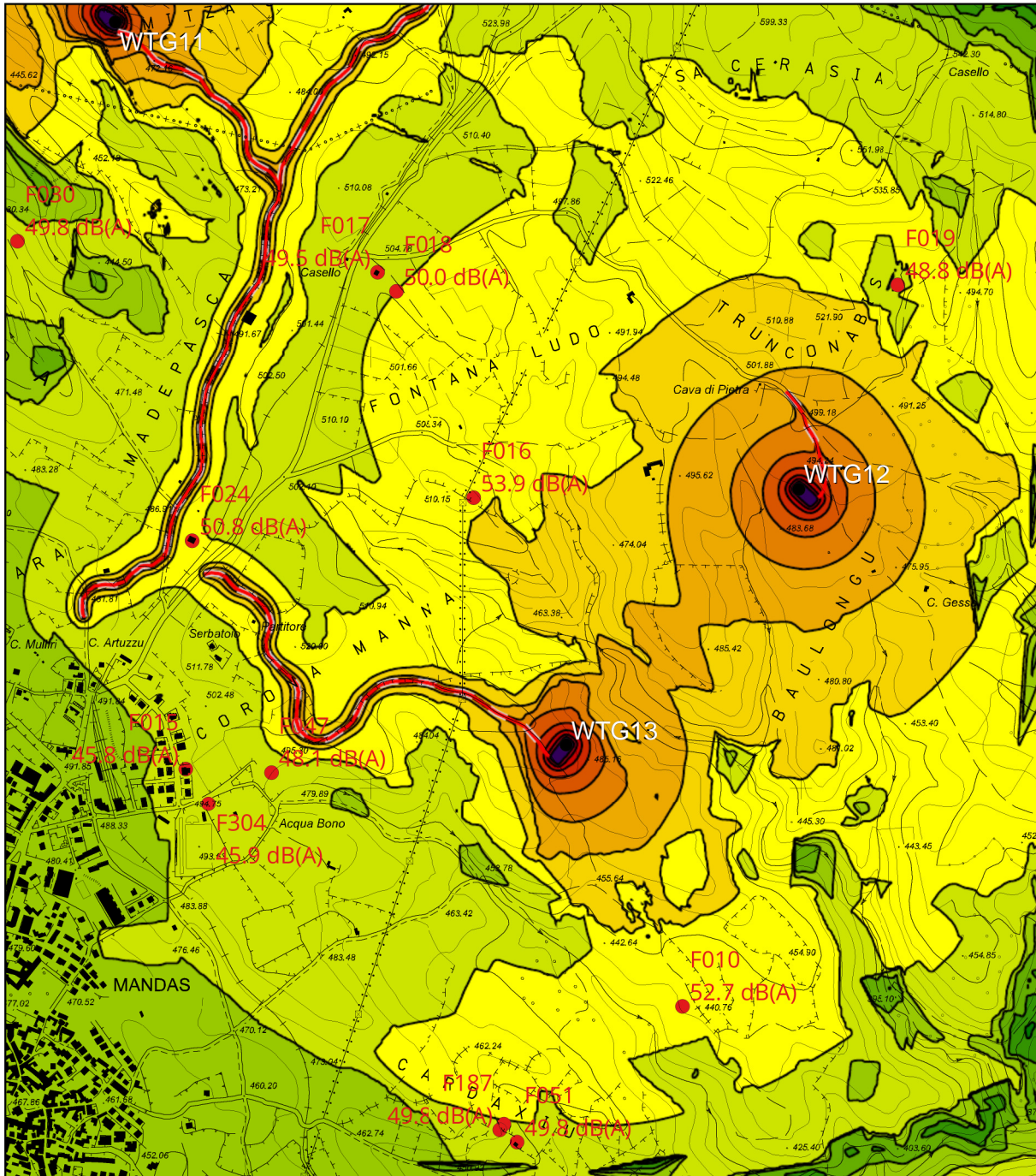


TAVOLA 3 - SCALA 1:15.000



**Segni e simboli**

- Linea emissione
- Superficie
- Sorgente areale

**Livelli in dB(A)**

Green	<= 30
Light Green	30 - 35
Yellow-Green	35 - 40
Yellow	40 - 45
Light Yellow	45 - 50
Yellow-Orange	50 - 55
Orange	55 - 60
Dark Orange	60 - 65
Red-Orange	65 - 70
Red	70 - 75
Dark Red	75 - 80
Red-Black	80 - 85
Black	85 - 90
Dark Blue	90 - 95
Blue	95 >

