

MICROZONAZIONE SISMICA

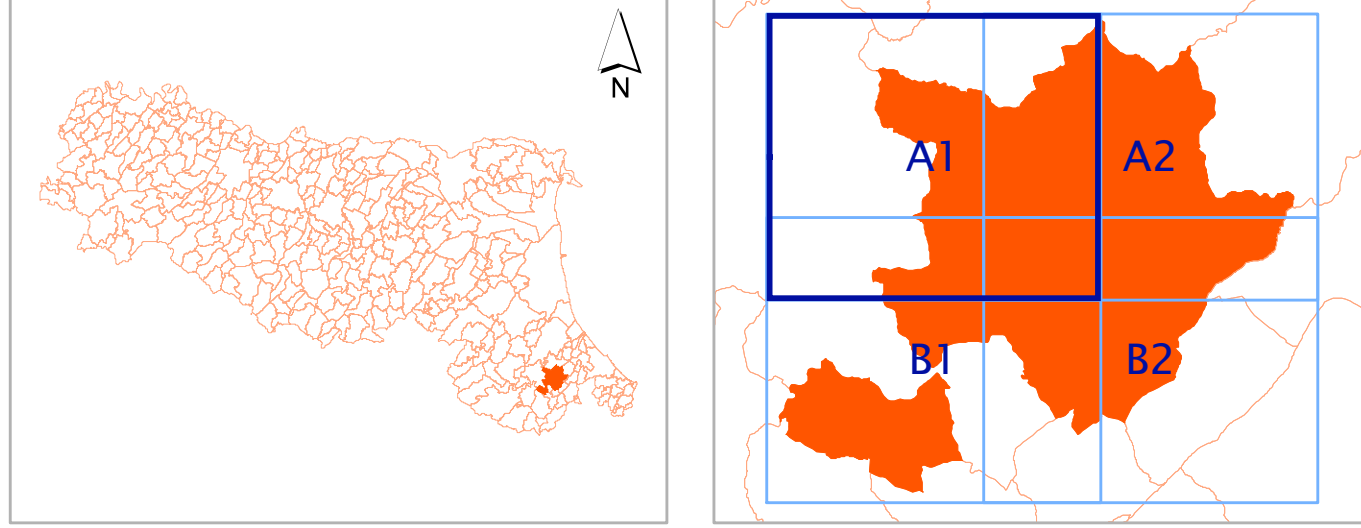
Carta delle frequenze

Tavola A1

scala 1 : 10.000

Regione Emilia Romagna

Comune di Sogliano al Rubicone






	Soggetto Realizzatore	Data
	Dott. Geol. Antonio Maria Baldi	Agosto 2013


 STUDIO DI GEOLOGIA E GEOFISICA S.p.A.
Siena




Legenda

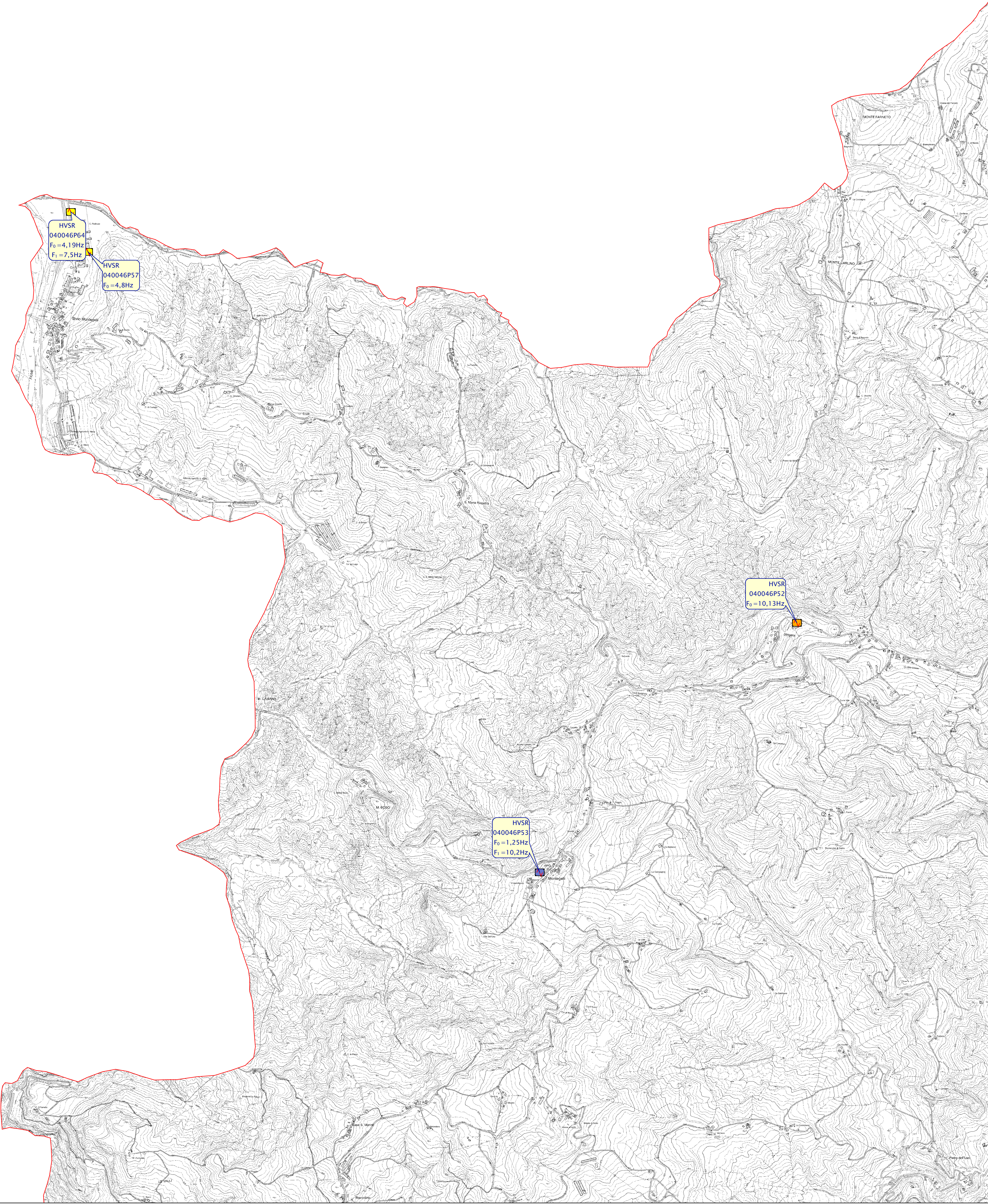
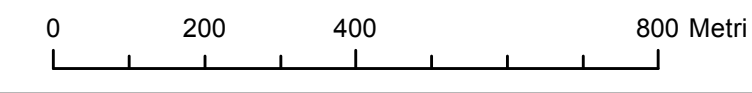
Punti di misura HVSr

Ampiezza HVSr > 3

-  1Hz - f₀ < 2Hz
-  2Hz - f₀ < 8Hz
-  f₀ > 8Hz

Ampiezza HVSr < 3

-  2Hz - f₀ < 8Hz
-  f₀ > 8Hz
-  Assenza di picco di frequenza fondamentale



MICROZONAZIONE SISMICA

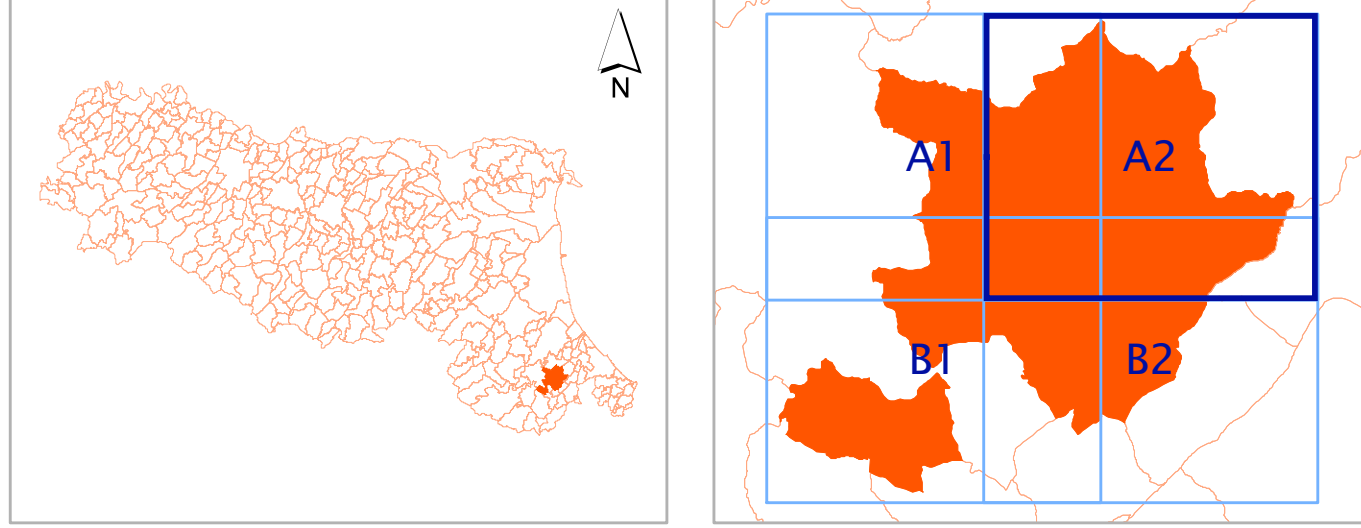
Carta delle frequenze

Tavola A2

scala 1 : 10.000

Regione Emilia Romagna







Comune di Sogliano al Rubicone



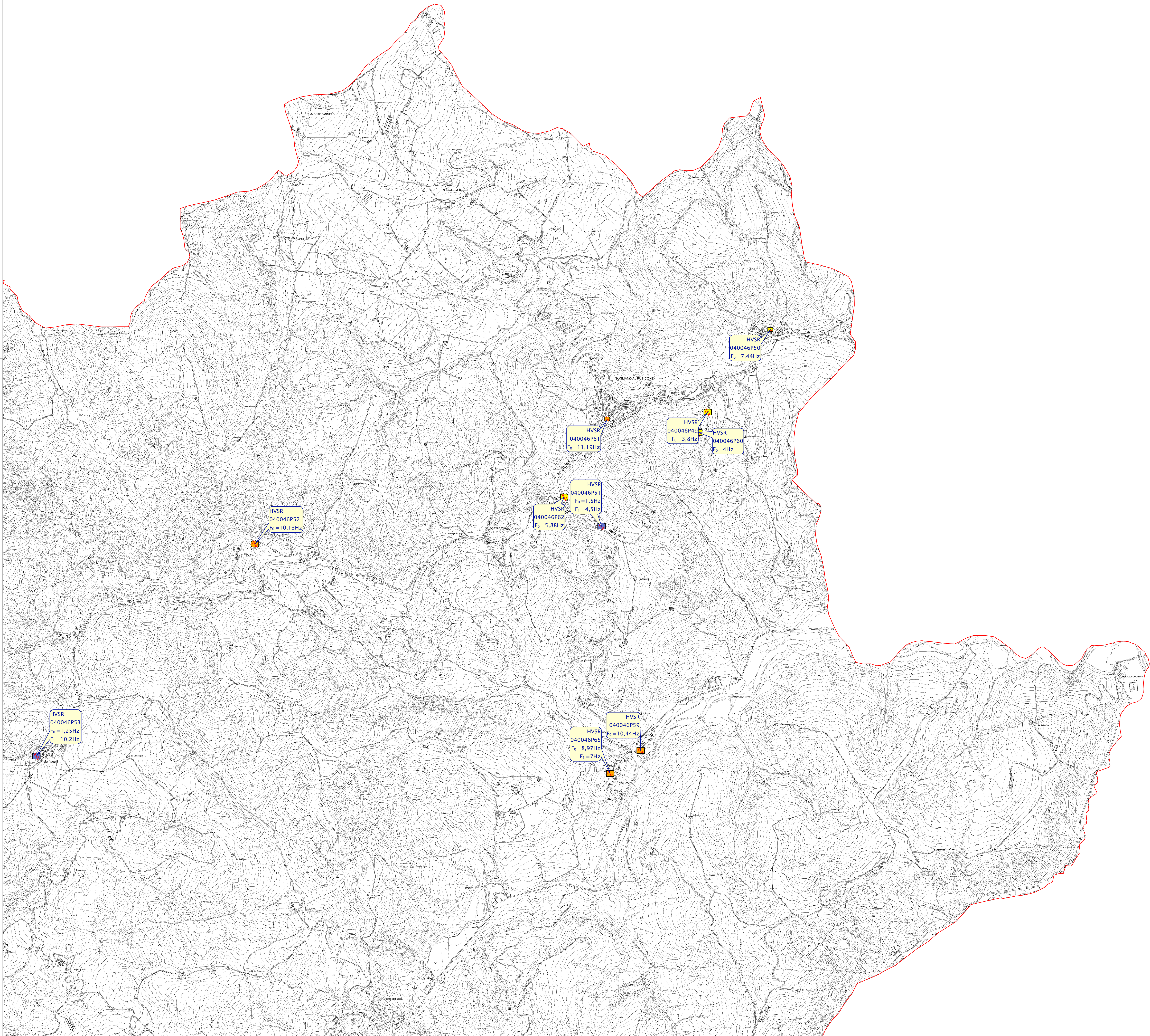
	Soggetto Realizzatore	Data
	Dott. Geol. Antonio Maria Baldi	Agosto 2013
		

Legenda

Punti di misura HVSR

- Ampiezza HVSR > 3
-  1Hz - $f_0 < 2$ Hz
 -  2Hz - $f_0 < 8$ Hz
 -  $f_0 > 8$ Hz
- Ampiezza HVSR < 3
-  2Hz - $f_0 < 8$ Hz
 -  $f_0 > 8$ Hz
 -  Assenza di picco di frequenza fondamentale

0 200 400 800 Metri



MICROZONAZIONE SISMICA

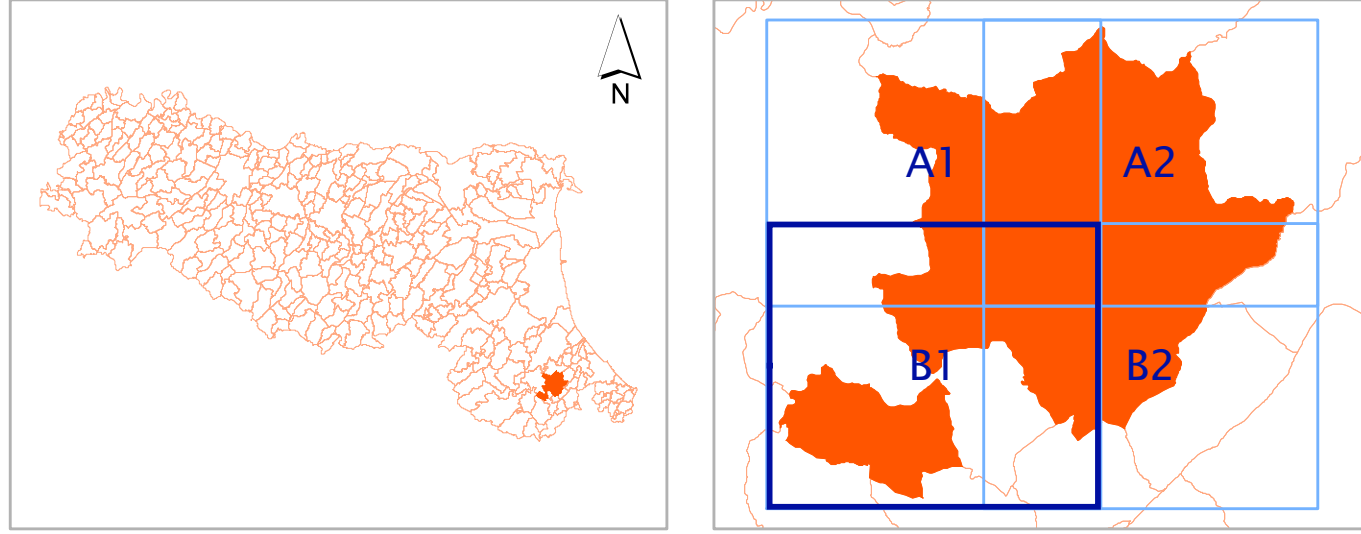
Carta delle frequenze

Tavola B1

scala 1 : 10.000

Regione Emilia Romagna






Comune di Sogliano al Rubicone



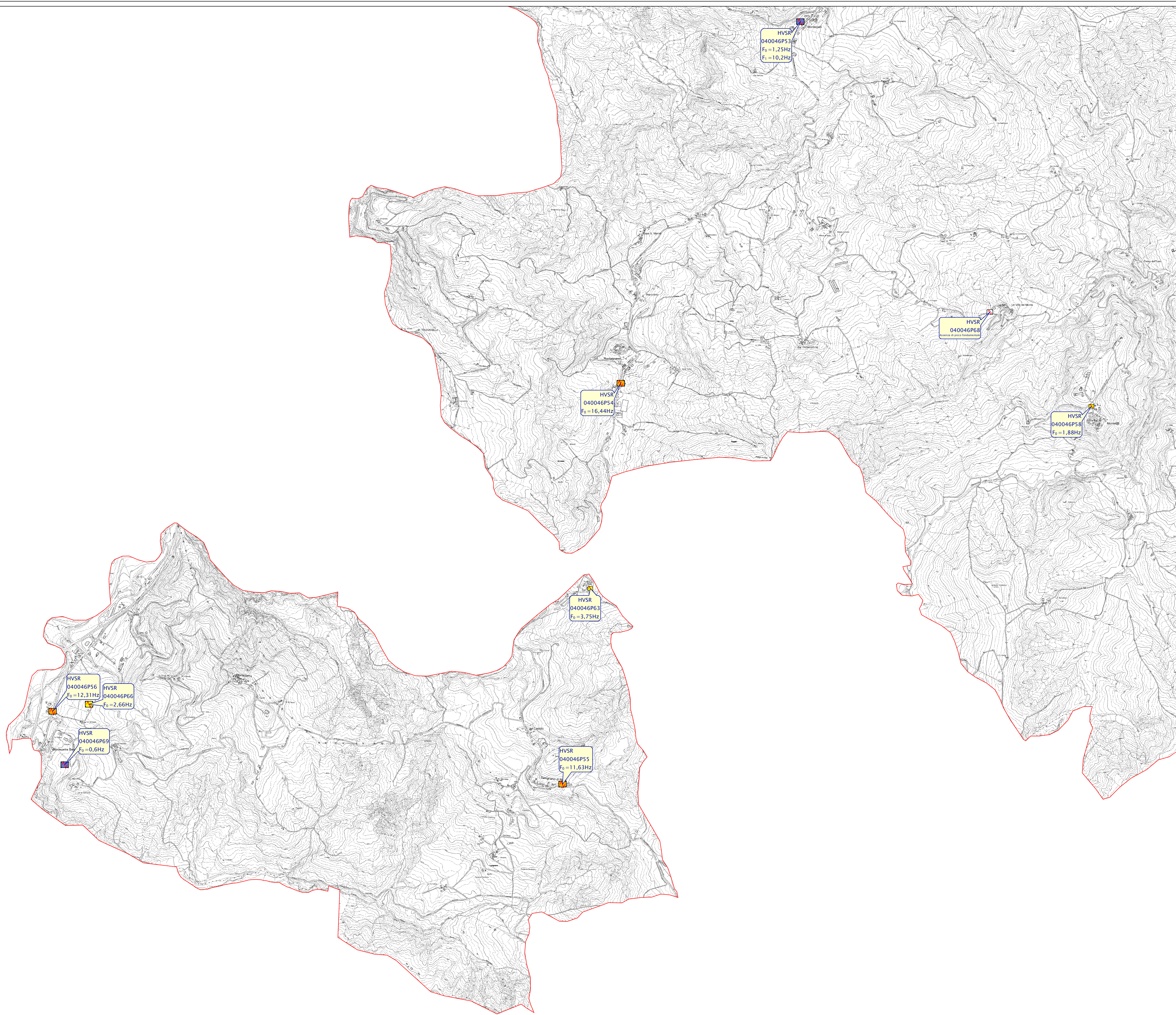
	Soggetto Realizzatore	Data
	Dott. Geol. Antonio Maria Baldi	Agosto 2013
		
STUDIO DI GEOLOGIA E GEOFISICA s.r.l. Siena		

Legenda

Punti di misura HVSR

- Ampiezza HVSR > 3
-  1Hz - f₀ < 2Hz
 -  2Hz - f₀ < 8Hz
 -  f₀ > 8Hz
- Ampiezza HVSR < 3
-  2Hz - f₀ < 8Hz
 -  f₀ > 8Hz
 -  Assenza di picco di frequenza fondamentale

0 200 400 800 Metri

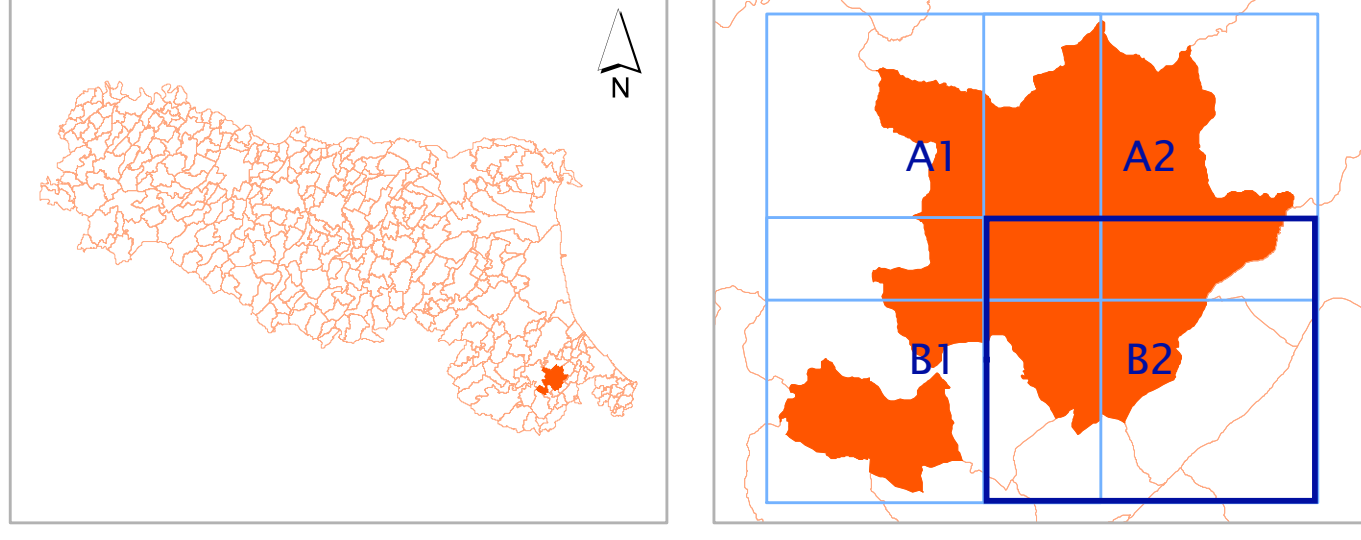


MICROZONAZIONE SISMICA

Carta delle frequenze

Tavola B2
scala 1 : 10.000

Regione Emilia Romagna
Comune di Sogliano al Rubicone






	Soggetto Realizzatore	Data
	Dott. Geol. Antonio Maria Baldi	Agosto 2013
		
STUDIO DI GEOLOGIA E GEOFISICA S.p.A. Siena		




Legenda

Punti di misura HVSr

Ampiezza HVSr > 3

-  1Hz - f₀ < 2Hz
-  2Hz - f₀ < 8Hz
-  f₀ > 8Hz

Ampiezza HVSr < 3

-  2Hz - f₀ < 8Hz
-  f₀ > 8Hz
-  Assenza di picco di frequenza fondamentale

