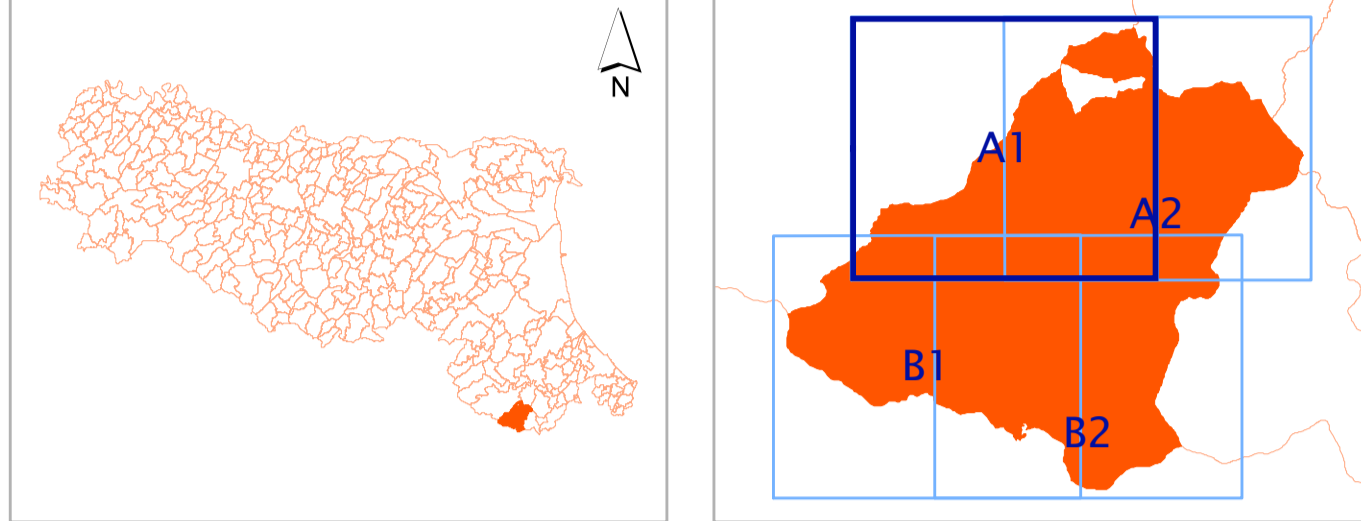


# MICROZONAZIONE SISMICA

## Carta delle frequenze

Tavola A1  
scala 1 : 10.000

Regione Emilia Romagna  
Comune di Verghereto

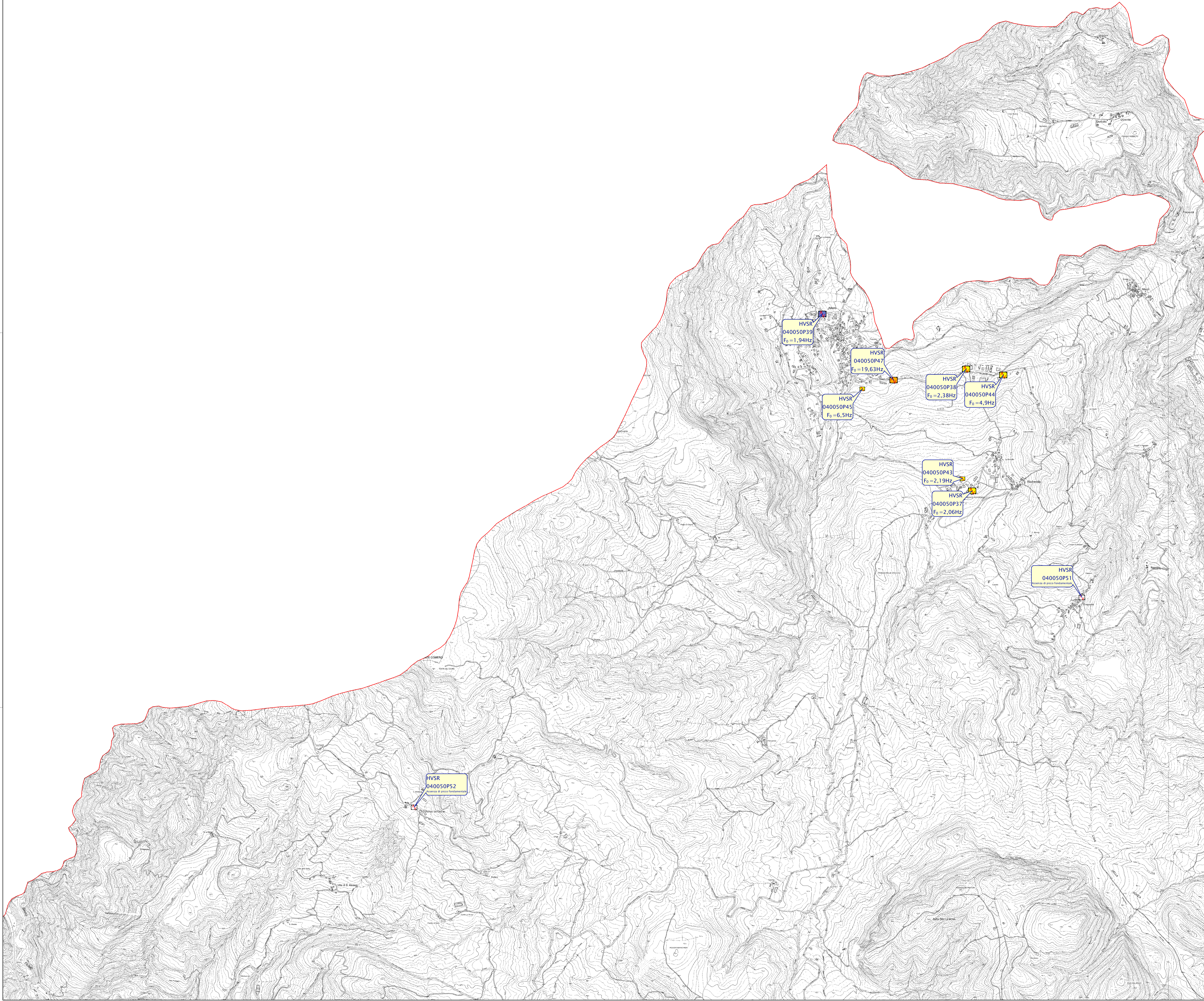
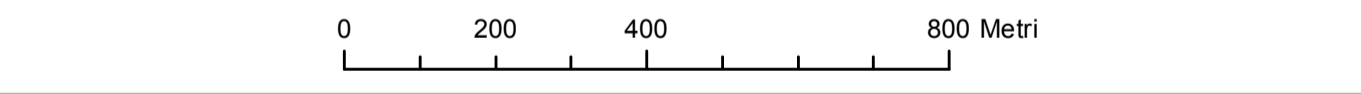


	Soggetto Realizzatore	Data
	Dott. Geol. Antonio Maria Baldi	Agosto 2013



### Legenda

- Punti di misura HVSR**
- Ampiezza HVSR > 3
-  1Hz <math>f\_0</math> <math>2</math>Hz
  -  2Hz <math>f\_0</math> <math>8</math>Hz
  - 
- Ampiezza HVSR < 3
-  1Hz <math>f\_0</math> <math>2</math>Hz
  -  2Hz <math>f\_0</math> <math>8</math>Hz
  -  Assenza di picco di frequenza fondamentale



# MICROZONAZIONE SISMICA

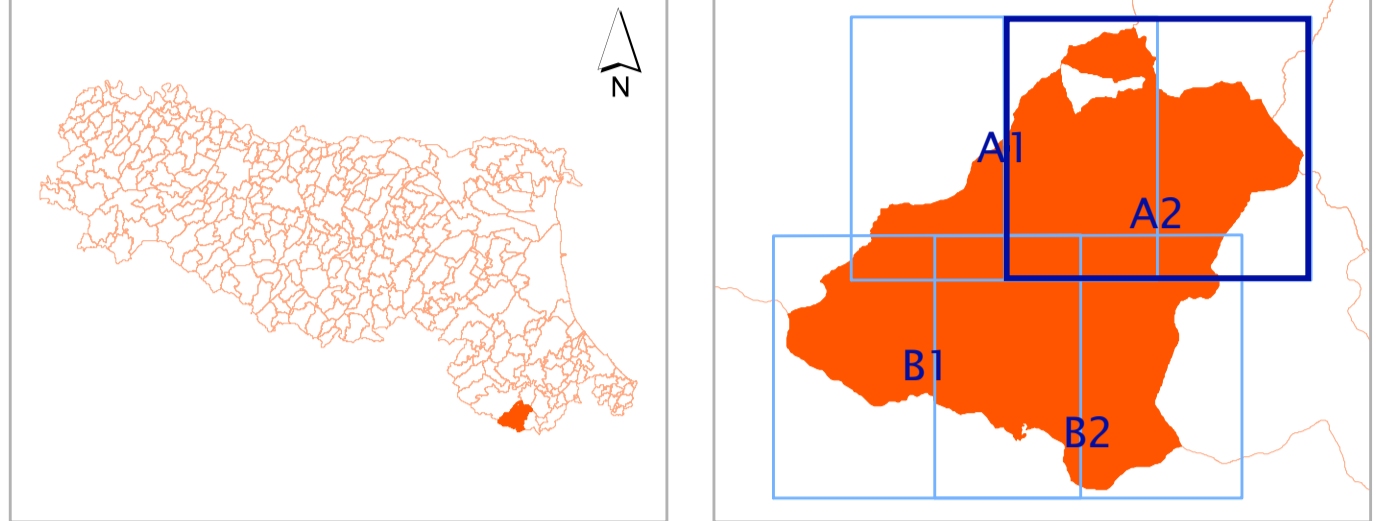
## Carta delle frequenze

Tavola A2

scala 1 : 10.000

Regione Emilia Romagna

Comune di Verghereto

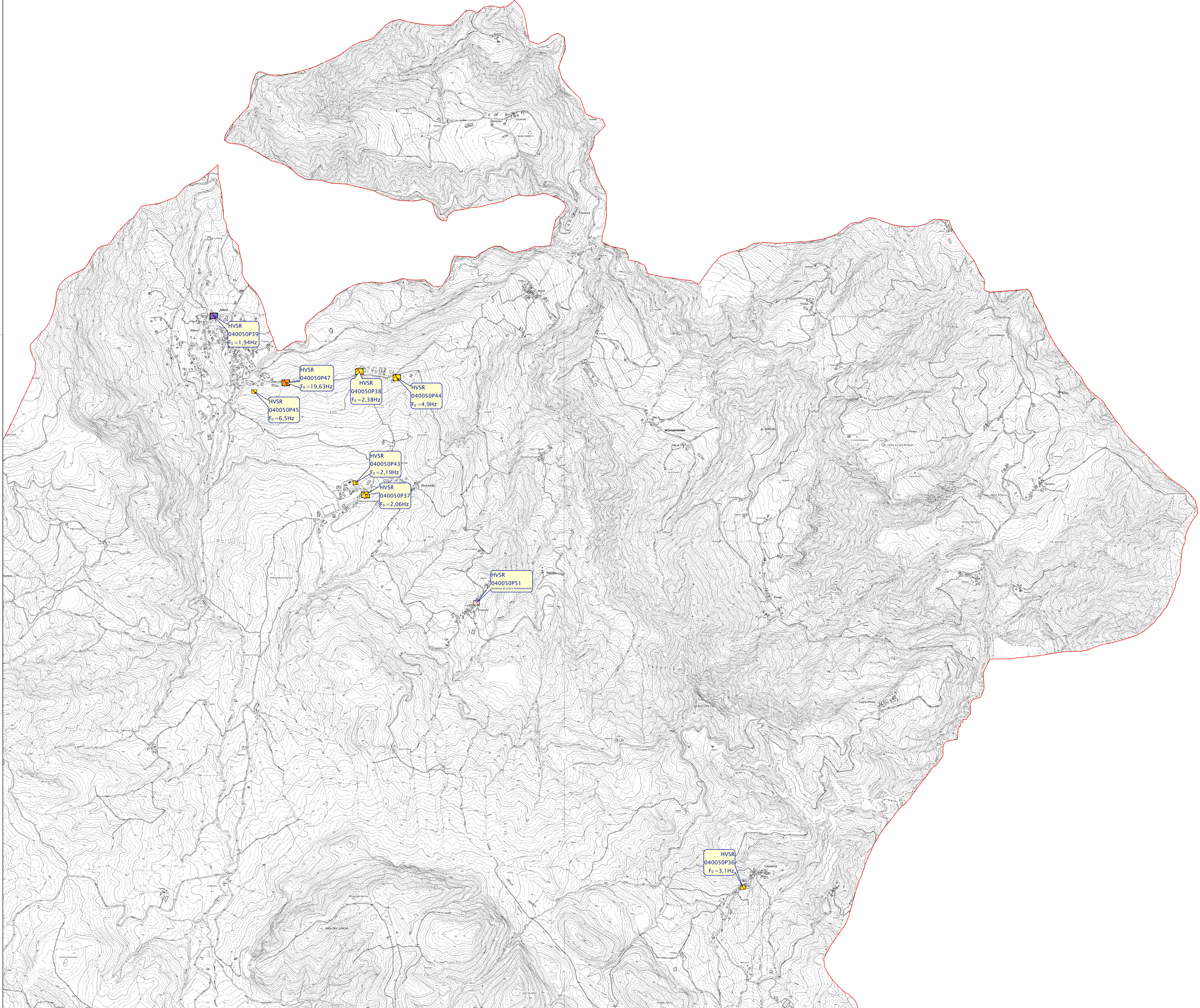
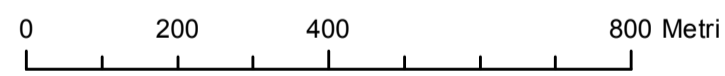


	Soggetto Realizzatore	Data
	Dott. Geol. Antonio Maria Baldi	Agosto 2013



### Legenda

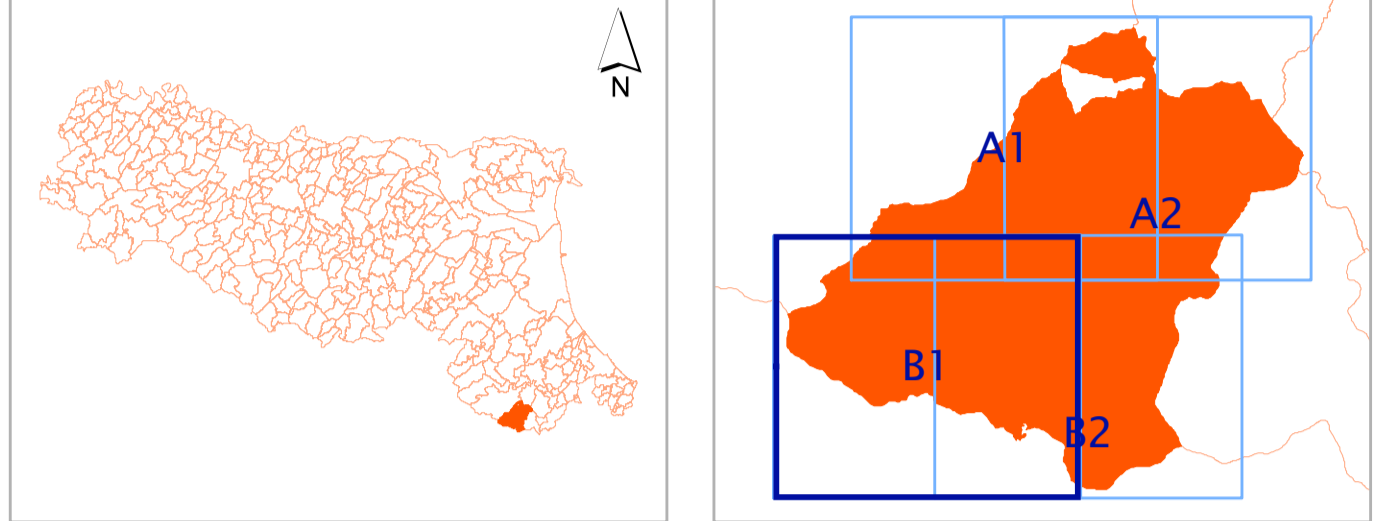
- Punti di misura HVSR**
- Ampiezza HVSR > 3
- 1Hz <math>F\_0</math> <math>< 2</math>Hz
  - 2Hz <math>F\_0</math> <math>< 8</math>Hz
  -
- Ampiezza HVSR < 3
- 1Hz <math>F\_0</math> <math>< 2</math>Hz
  - 2Hz <math>F\_0</math> <math>< 8</math>Hz
  - Assenza di picco di frequenza fondamentale



# MICROZONAZIONE SISMICA





## Carta delle frequenze

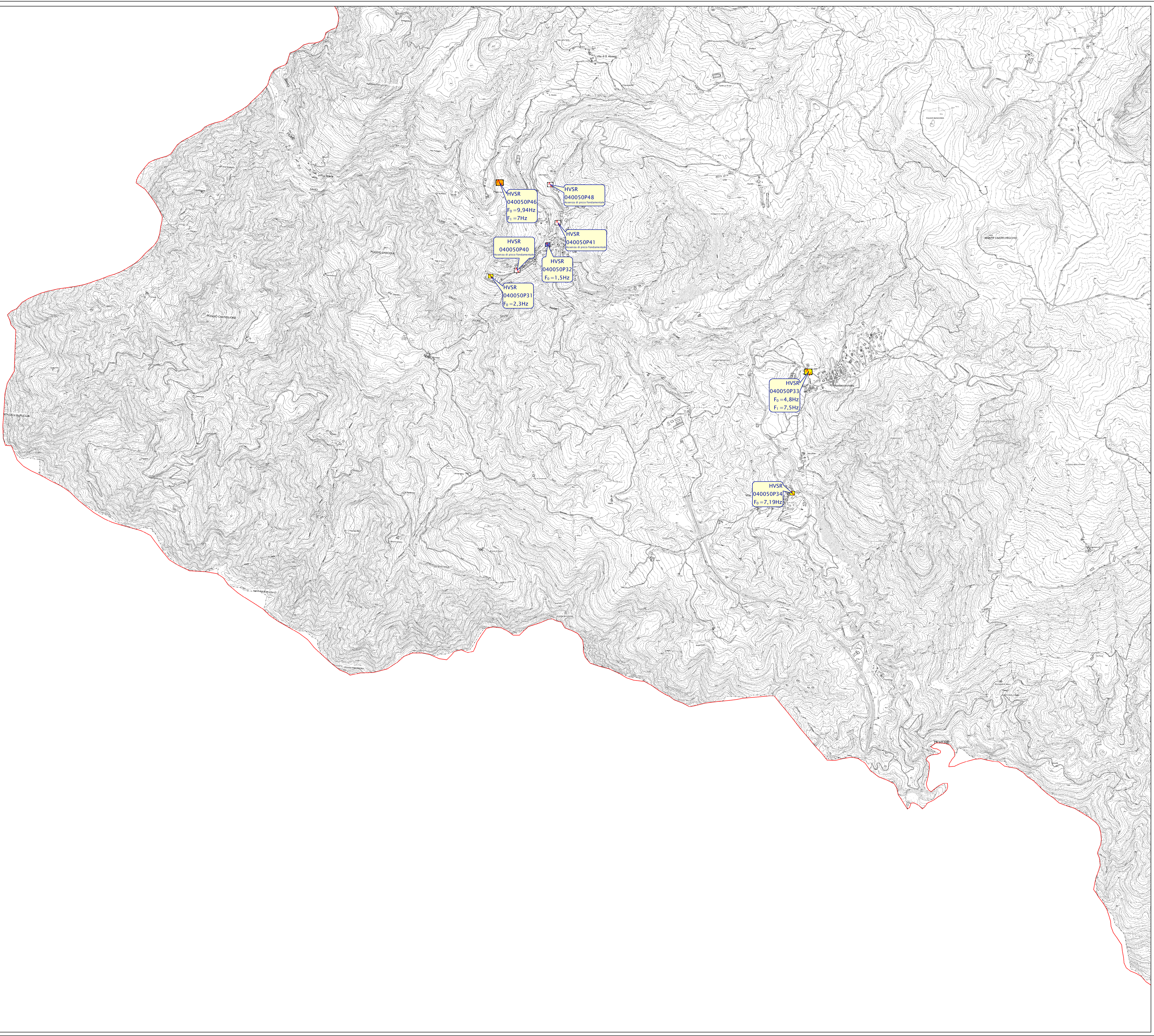
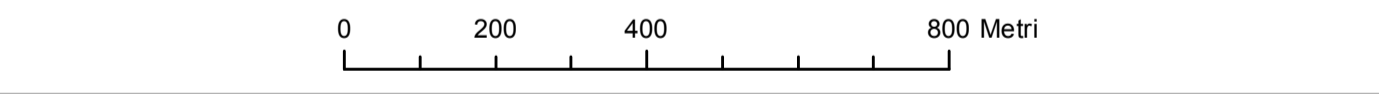
Tavola B1  
 scala 1 : 10.000  
 Regione Emilia Romagna  
 Comune di Verghereto



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

### Legenda

- Punti di misura HVSR**
- Ampiezza HVSR > 3**
-  1 Hz <math>f\_0</math> <math>2f\_0</math>
  -  2 Hz <math>f\_0</math> <math>8f\_0</math>
  -   $f_0 > 8f_0$
- Ampiezza HVSR < 3**
-  1 Hz <math>f\_0</math> <math>2f\_0</math>
  -  2 Hz <math>f\_0</math> <math>8f\_0</math>
  -  Assenza di picco di frequenza fondamentale



# MICROZONAZIONE SISMICA

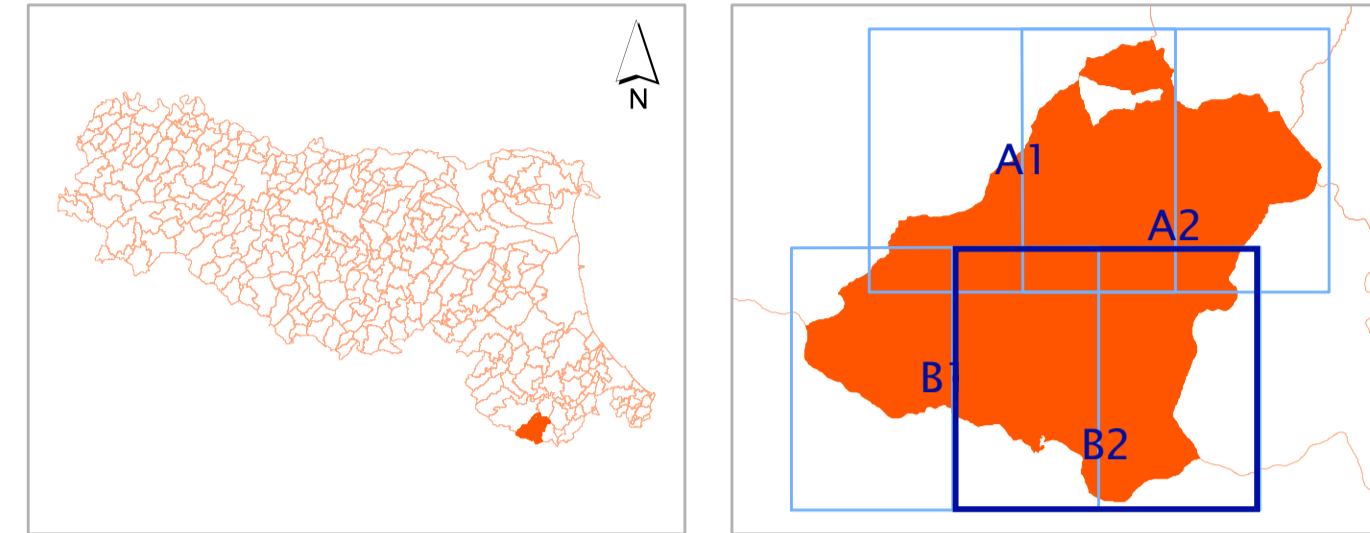
## Carta delle frequenze

Tavola B2

scala 1 : 10.000







Regione Emilia Romagna

Comune di Verghereto



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

### Legenda

- Punti di misura HVSr**
- Ampiezza HVSr > 3**
-  1Hz <math>F\_0 < 2\text{Hz}</math>
  -  2Hz <math>F\_0 < 8\text{Hz}</math>
  -   $F_0 > 8\text{Hz}$
- Ampiezza HVSr < 3**
-  1Hz <math>F\_0 < 2\text{Hz}</math>
  -  2Hz <math>F\_0 < 8\text{Hz}</math>
  -  Assenza di picco di frequenza fondamentale

