

ANALISI DELLA
CONDIZIONE LIMITE PER L'EMERGENZA
(CLE)

Carta di Sovrapposizione MS + CLE
scala 1:10.000

Regione Emilia-Romagna
Comune di Alta Val Tidone (PC)












Regione	Soggetto realizzatore	Data
Emilia-Romagna	 	Dicembre 2022
	Collaboratori:  Dott. Geol. Gian Marco Veneziani	Rev. Marzo 2023

Legenda



Codice Provincia: 033
Codice Comune: 049

Sistema di gestione dell'emergenza

-  5400001 Edificio strategico
-  0000000001 Area di emergenza (AMMASSAMENTO - RICOVERO)
-  AC2 Infrastruttura di connessione
-  AC6 Infrastruttura di accessibilità
-  00700 Aggregato strutturale
-  000000 Unità strutturale interferente appartenente ad un AS
-  300000 Unità strutturale non interferente appartenente ad un AS
-  000000 Unità strutturale interferente isolata
-  Confine comunale

Zone suscettibili di amplificazione locale

Scuotimento atteso al sito in % g

-  0,22 g ≤ HSM ≤ 0,38 g
-  0,39 g ≤ HSM ≤ 0,54 g

Zone di attenzione per instabilità di versante

Scuotimento atteso al sito in % g



-  0,22 g ≤ HSM ≤ 0,38 g
-  0,39 g ≤ HSM ≤ 0,54 g

Tavola 1

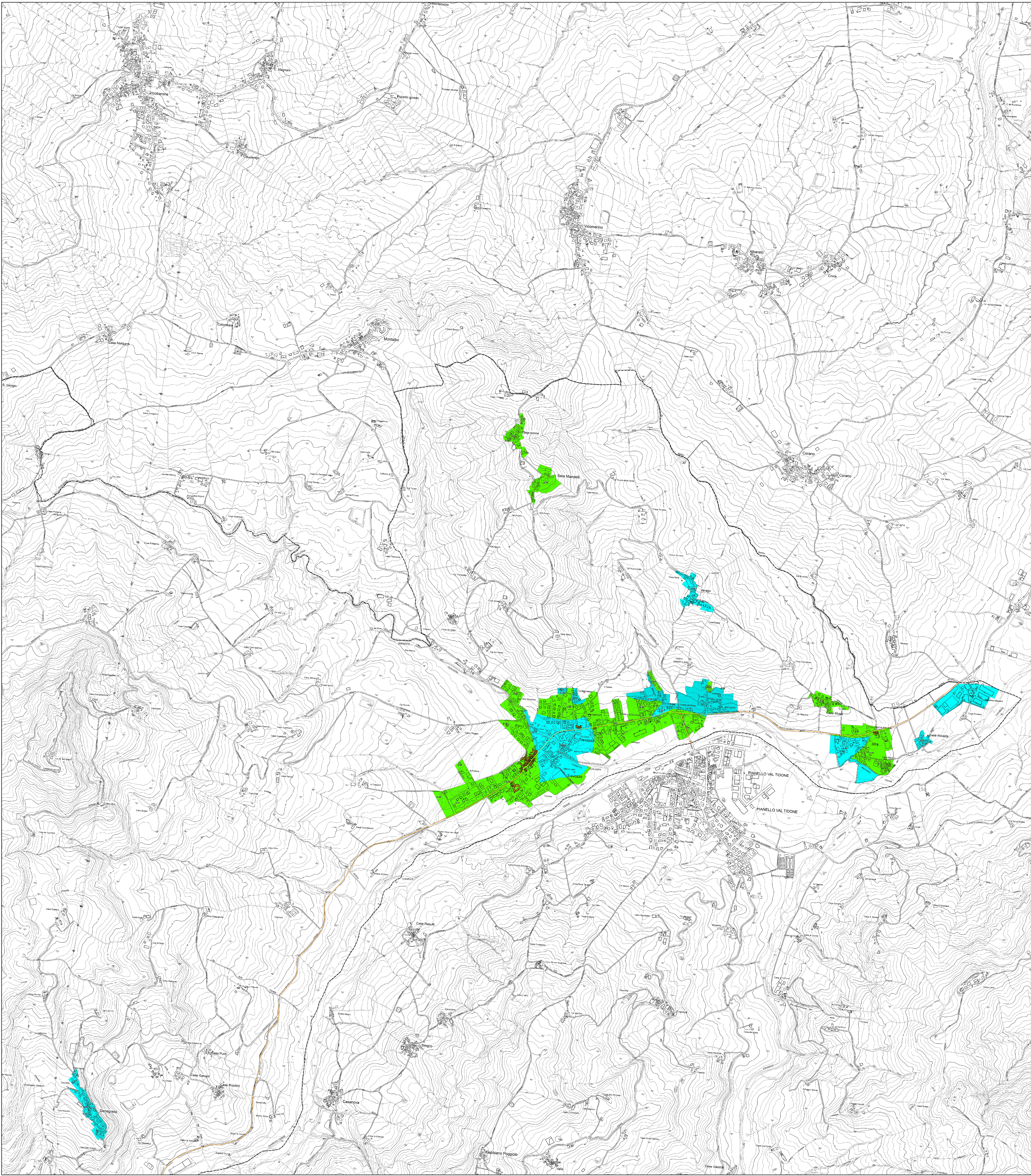


Tavola 2

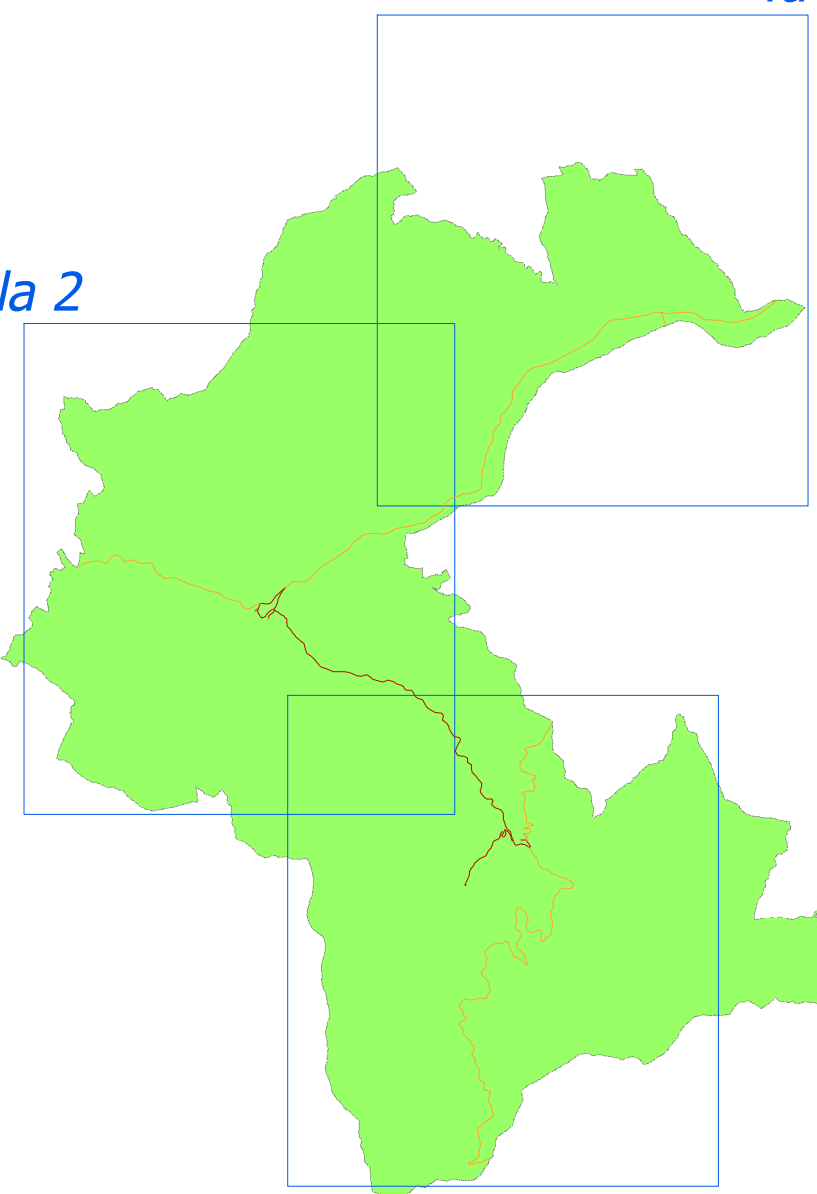


Tavola 1

Tavola 3

ANALISI DELLA
CONDIZIONE LIMITE PER L'EMERGENZA
(CLE)

Carta di Sovrapposizione MS + CLE
scala 1:10.000

Regione Emilia-Romagna
Comune di Alta Val Tidone (PC)












Regione	Soggetto realizzatore	Data
Emilia-Romagna	 	Dicembre 2022
	Collaboratori:  Dott. Geol. Gian Marco Veneziani	Rev. Marzo 2023

Legenda



Codice Provincia: 033
Codice Comune: 049

Sistema di gestione dell'emergenza

-  Edificio strategico
-  Area di emergenza (AMMASSAMENTO - RICOVERO)
-  Infrastruttura di connessione
-  Infrastruttura di accessibilità
-  Aggregato strutturale
-  Unità strutturale interferente appartenente ad un AS
-  Unità strutturale non interferente appartenente ad un AS
-  Unità strutturale interferente isolata
-  Confine comunale

Zone suscettibili di amplificazione locale

Scuotimento atteso al sito in % g

-  $0,22 \text{ g} \leq \text{HSM} \leq 0,38 \text{ g}$
-  $0,39 \text{ g} \leq \text{HSM} \leq 0,54 \text{ g}$

Zone di attenzione per instabilità di versante

Scuotimento atteso al sito in % g



-  $0,22 \text{ g} \leq \text{HSM} \leq 0,38 \text{ g}$
-  $0,39 \text{ g} \leq \text{HSM} \leq 0,54 \text{ g}$

Tavola 1

Tavola 2

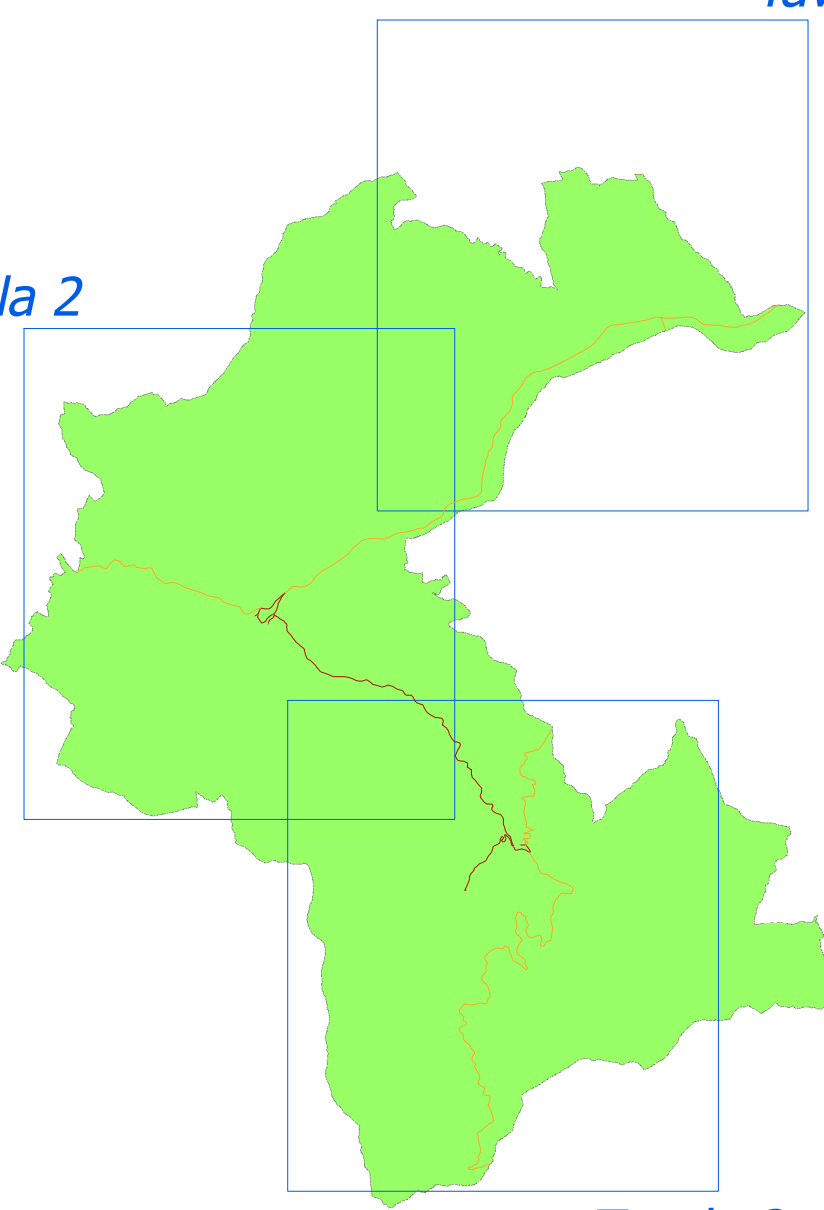
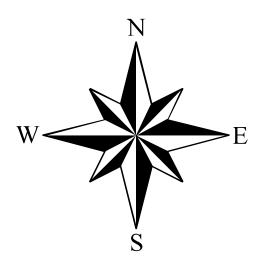
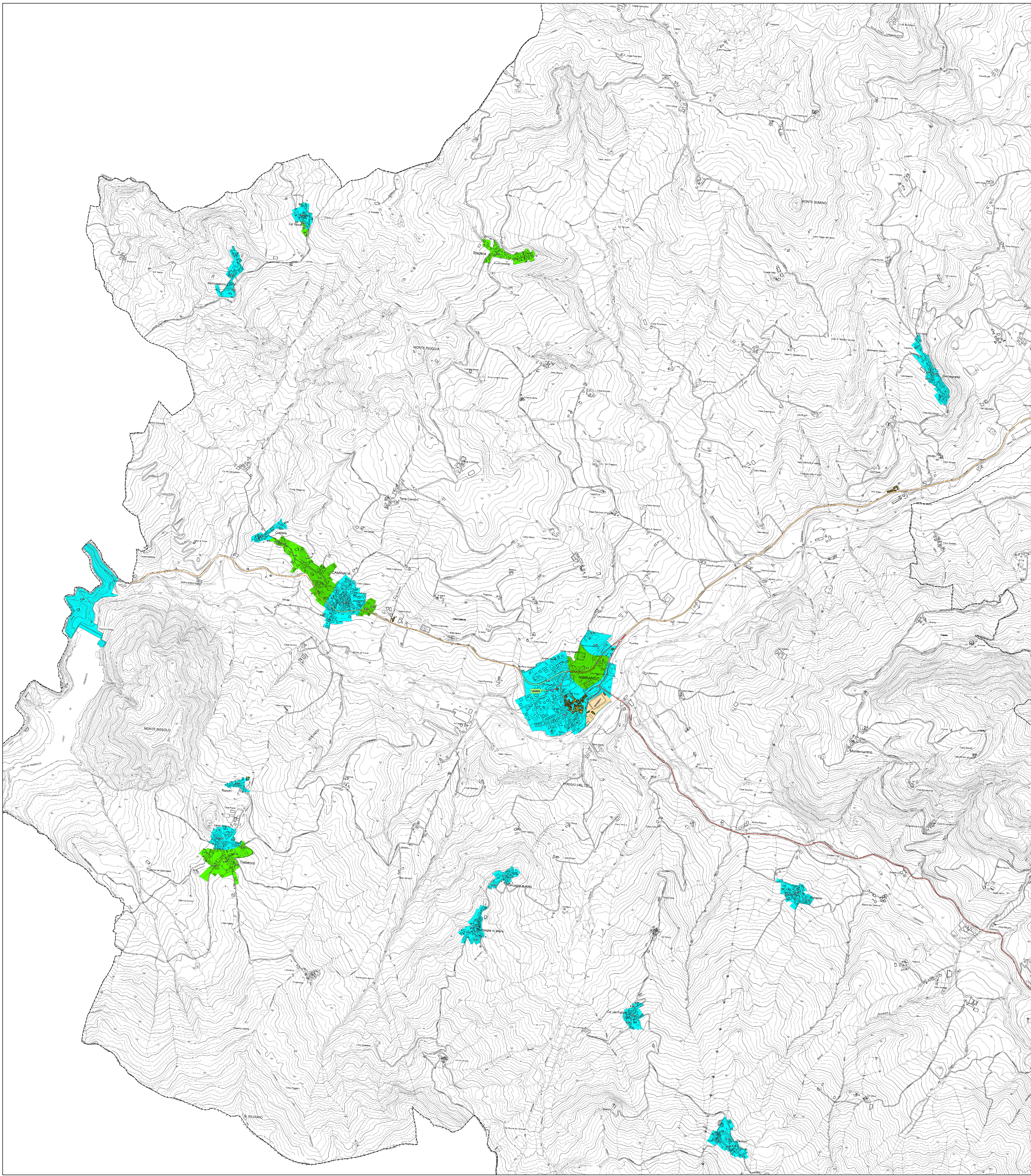


Tavola 3

0 125 250 500 750 1.000
Metri



Base cartografica: DBTR2013 Regione Emilia - Romagna



ANALISI DELLA
CONDIZIONE LIMITE PER L'EMERGENZA
(CLE)

Carta di Sovrapposizione MS + CLE
scala 1:10.000

Regione Emilia-Romagna
Comune di Alta Val Tidone (PC)












Regione	Soggetto realizzatore	Data
Emilia-Romagna	 	Dicembre 2022
	Collaboratori:  Dott. Geol. Gian Marco Veneziani	Rev. Marzo 2023



Legenda

Codice Provincia: 033
Codice Comune: 049

Sistema di gestione dell'emergenza

-  Edificio strategico
-  Area di emergenza (AMMASSAMENTO - RICOVERO)
-  Infrastruttura di connessione
-  Infrastruttura di accessibilità
-  Aggregato strutturale
-  Unità strutturale interferente appartenente ad un AS
-  Unità strutturale non interferente appartenente ad un AS
-  Unità strutturale interferente isolata
-  Confine comunale

Zone suscettibili di amplificazione locale

- Scuotimento atteso al sito in % g
-  $0,22 \leq \text{HSM} \leq 0,38 \text{ g}$
 -  $0,39 \text{ g} \leq \text{HSM} \leq 0,54 \text{ g}$

Zone di attenzione per instabilità di versante



- Scuotimento atteso al sito in % g
-  $0,22 \text{ g} \leq \text{HSM} \leq 0,38 \text{ g}$
 -  $0,39 \text{ g} \leq \text{HSM} \leq 0,54 \text{ g}$

Tavola 1

Tavola 2

Tavola 3

