

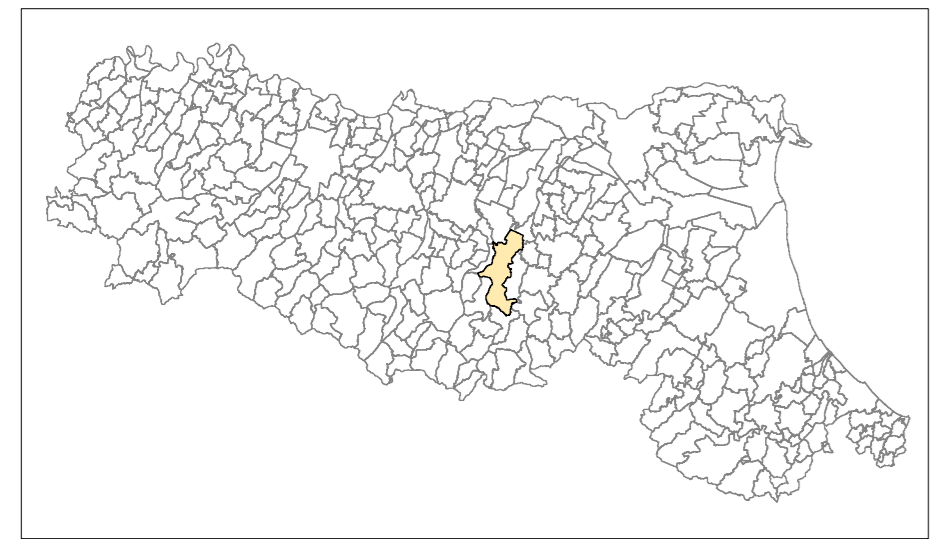
MICROZONAZIONE SISMICA

Carta di microzonazione sismica

Fattore di amplificazione dell'intensità di Housner
calcolato per alti periodi ($0,5s \leq T_0 \leq 1,5s$)
scala 1 : 5.000

Regione Emilia-Romagna

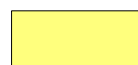
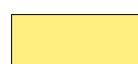










Comune di Valsamoggia





Regione Emilia-Romagna Soggetto realizzatore R.T.I.: Data Novembre 2016




Legenda

- Zone stabili suscettibili di amplificazioni locali**
-  FH ($0,5s \leq T_0 \leq 1,5s$) = 1,1 - 1,2
 -  FH ($0,5s \leq T_0 \leq 1,5s$) = 1,3 - 1,4
 -  FH ($0,5s \leq T_0 \leq 1,5s$) = 1,5 - 1,6
 -  FH ($0,5s \leq T_0 \leq 1,5s$) = 1,7 - 1,8
 -  FH ($0,5s \leq T_0 \leq 1,5s$) = 1,9 - 2,0
 -  FH ($0,5s \leq T_0 \leq 1,5s$) = 2,1 - 2,2
 -  FH ($0,5s \leq T_0 \leq 1,5s$) = 2,3 - 2,4
 -  FH ($0,5s \leq T_0 \leq 1,5s$) = 2,5 - 3,0
 -  FH ($0,5s \leq T_0 \leq 1,5s$) = 3,1 - 3,5
 -  FH ($0,5s \leq T_0 \leq 1,5s$) > 3,5
-  Area oggetto di approfondimento di 3° livello
 Limite del territorio comunale

- Zone suscettibili di instabilità**
-  ZA,FR - Zona di suscettibilità per frane in terra
Fa 1,1 - 1,2 ; FRT = 0
 -  ZA,FR - Zona di suscettibilità per frane in terra
Fa 1,3 - 1,4 ; FRT = 0
 -  ZA,FR - Zona di suscettibilità per frane in terra
Fa 1,5 - 1,6 ; FRT = 0

