

Programma Provinciale di Previsione e Prevenzione

Aggiornamento 2014

Classificazione sismica vigente




Scala 1:125.000

Fonte dati ed annotazioni:
I dati relativi alla classificazione vigente provengono dal SIT della Provincia di Torino, gli altri dati sono forniti dal Servizio Sismico Nazionale.

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



LEGENDA

Applicazione dei criteri di riclassificazione sismica ai sensi della D.G.R. 19/01/2010 n. 11-13058

-  Zona 3: procedure punti 4,5,7,8 della DGR
-  Zona 3: procedure punti 3,5,7,8 della DGR
-  Zona 4










Riquadro A

Pericolosità sismica su base comunale
Intensità epicentrale (grado MCS)

-  < V
-  V
-  VI
-  VII

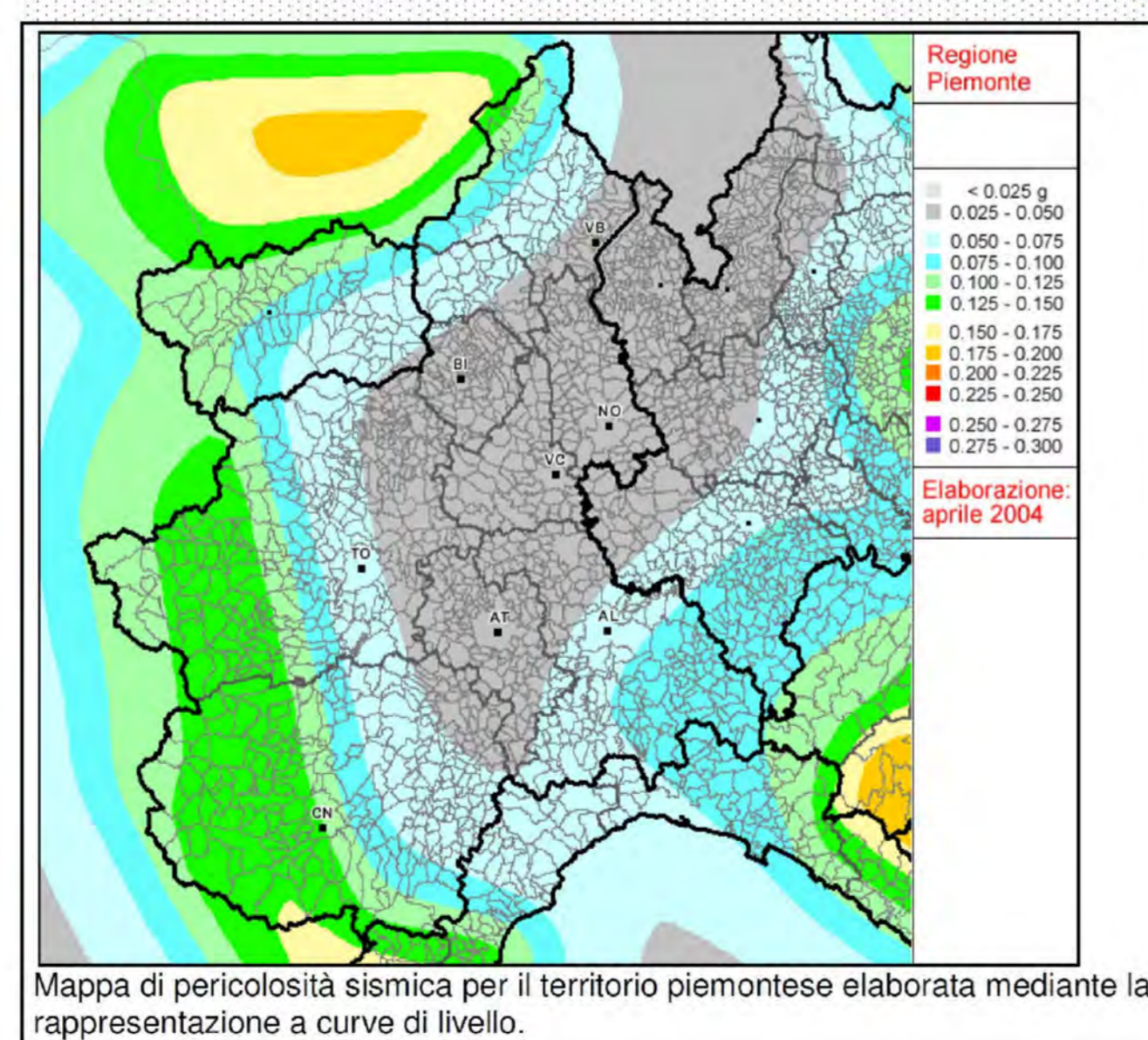
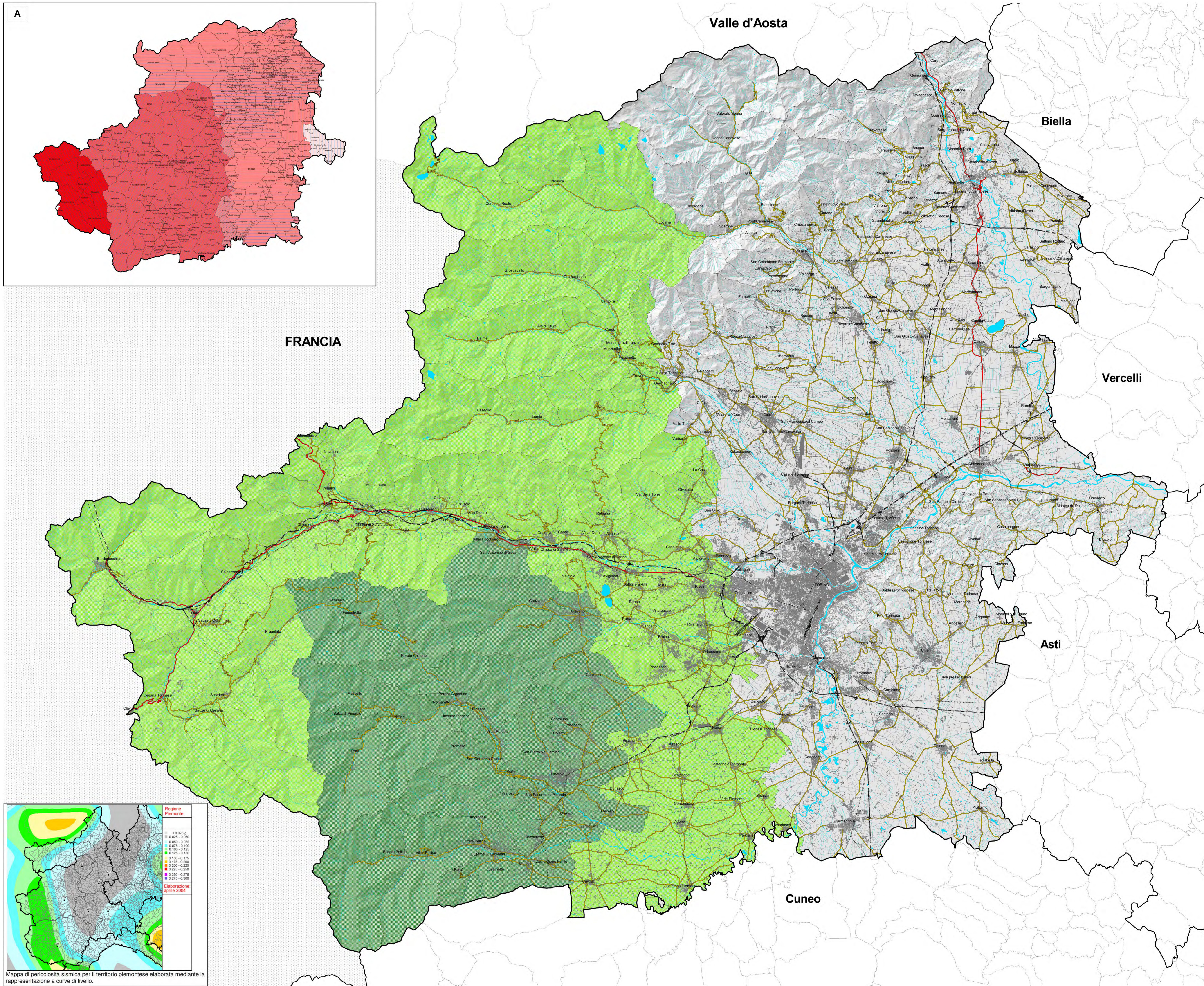
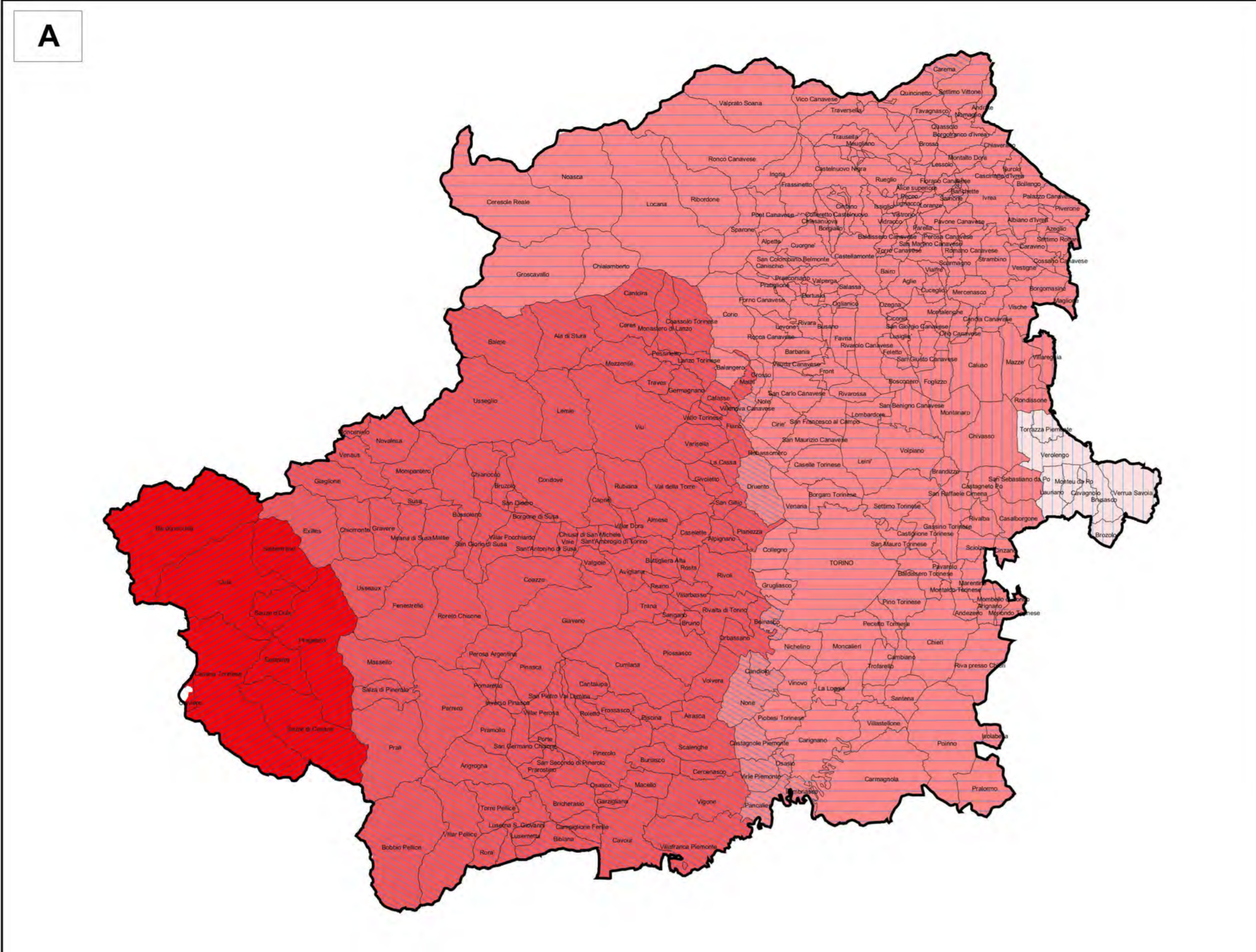
Valore di accelerazione di picco del terreno con una probabilità di superamento del 10% in 50 anni (periodo di ritorno 475 anni)

-  0.000 - 0.050
-  0.050 - 0.100
-  0.100 - 0.150
-  0.150 - 0.200

-  Autostrada
-  Strada statale
-  Strada provinciale o a gestione provinciale
-  Strade comunali
-  Ferrovia
-  Limite provinciale
-  Limite comunale
-  Area urbanizzata
-  Fiumi, laghi naturali e artificiali

Stampa:
Marzo 2014

Allestimento cartografico a cura del: 



Mappa di pericolosità sismica per il territorio piemontese elaborata mediante la rappresentazione a curve di livello.