














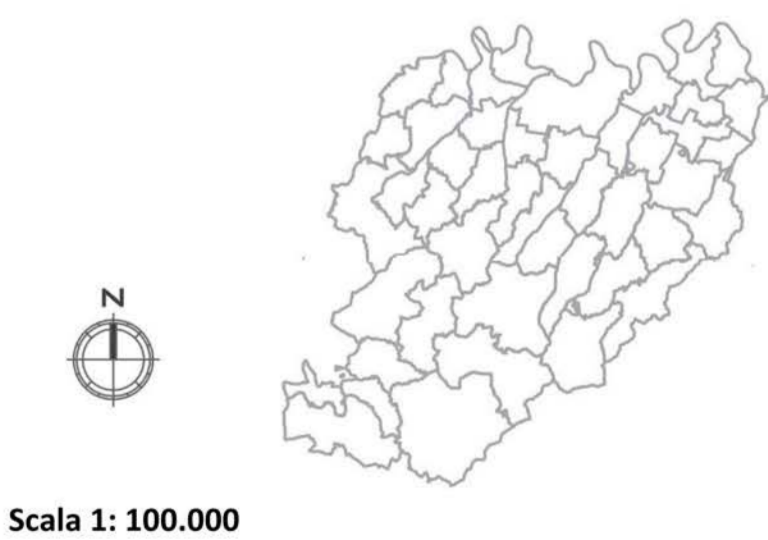
Legenda

-  F1i - Frane attive con inclinazione critica
-  F1 - Frane attive
-  F2i - Frane quiescenti con inclinazione critica
-  F2 - Frane quiescenti
-  Si - Depositi alluvionali sabbiosi con inclinazione critica
-  Ci - Depositi alluvionali argillosi con inclinazione critica
-  Di - Depositi detritici, alluvionali ghiaiosi, limosi o indifferenziati
-  S - Depositi alluvionali sabbiosi
-  C - Depositi alluvionali argillosi
-  T - Zone di contatto tettonico
-  I - Aree con inclinazione critica
-  D - Depositi detritici, alluvionali ghiaiosi, limosi o indifferenziati
-  R - Substrato roccioso rigido

CLASSE	EFFETTI DI SITO				
	Amplificazione litologica	Amplificazione topografica	Instabilità di versante	Cedimenti	Liquefazione
F1i	X	X	X		
F1	X		X		
F2i	X	X	X		
F2	X		X		
Di	X	X	X		
Si	X	X	X		X
Ci	X	X	X	X	
S	X				X
C	X			X	
T	X				
I		X			
D	X				
R					



QUADRO CONOSCITIVO
SISTEMA FUNZIONALE: RISCHI NATURALI E INDUSTRIALI
RISCHIO SISMICO



Scala 1: 100.000

Allegato Tavola 1
Aree suscettibili di effetti sismici locali

A cura di: Ambiter S.r.l.

- FASE PROCEDURALE
- Consultazione preliminare
 - Formazione del Piano
 - Approvazione del Piano

