














# Legenda

## Zone stabili suscettibili di amplificazioni locali

	Fa (PGA) = 1.1 - 1.2
	Fa (PGA) = 1.3 - 1.4
	Fa (PGA) = 1.5 - 1.6
	Fa (PGA) = 1.7 - 1.8
	Fa (PGA) = 1.9 - 2.0
	Fa (PGA) = 2.1 - 2.2
	Fa (PGA) = 2.3 - 2.4
	Fa (PGA) = 2.5 - 3.0
	Fa (PGA) = 3.1 - 3.5
	Fa (PGA) > 3.5

## Zone suscettibili di instabilità per liquefazione (livello 3)

	ZS_LQ - Zona di suscettibilità per liquefazioni ( $2 < IL \leq 5$ pericolosità moderata)
	ZS_LQ - Zona di suscettibilità per liquefazioni ( $5 < IL \leq 15$ pericolosità elevata)
	ZS_LQ - Zona di suscettibilità per liquefazioni ( $IL > 15$ pericolosità molto elevata)

 3.5 Punti di controllo (CPTU) eseguite per lo Studio di Microzonazione Sismica, con valore numerico IL (Indice di liquefazione).


 3.5 Punti di controllo (CPTU) di repertorio con valore numerico IL (Indice di Liquefazione).

  $IL \leq 2$  (rischio basso)

  $2 < IL \leq 5$  (rischio moderato)

  $5 < IL \leq 15$  (rischio elevato)

  $IL > 15$  (rischio molto elevato)

 Ambiti di studio di Microzonazione Sismica