










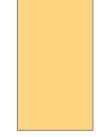


















**REGIONE PIEMONTE**  
 Direzione Opere pubbliche, difesa del suolo, economia montana e foreste  
 Servizio Sismico

Politecnico di Milano  
 Dipartimento di Ingegneria Strutturale

Opcm n. 3907 del 13 novembre 2010:  
 contributi per gli interventi di prevenzione del rischio sismico

**COMUNE DI PINEROLO (TO)**  
**CARTA DELLE MICROZONE OMOGENEE IN PROSPETTIVA SISMICA (LIVELLO1)**

**LEGENDA**

<b>ZONE STABILI</b> Zona 1  Substrato: lapideo non stratificato 	<b>ZONE SUSCETTIBILI DI INSTABILITA' INSTABILITA' DI VERSANTE (FR)</b> Attiva  Quiescente 	<b>ZONE STABILI SUSCETTIBILI DI AMPLIFICAZIONI LOCALI</b> Zona 2  Zona 3  Zona 4  Zona 5  Zona 6  Zona 7 	<b>FORME DI SUPERFICIE</b> Conoide alluvionale  Orlo di terrazzo fluviale 10 - 20m  Orlo di scarpata morfologica 10 - 20 m 
<b>ZONE SUSCETTIBILI DI INSTABILITA' INSTABILITA' DI VERSANTE (FR)</b> Attiva  Quiescente 	<b>Litologia dei terreni di copertura</b> Ghiaie e sabbie localmente adensate  Limi e sabbie sciolte localmente coesive  Substrato lapideo alterato  Riparto antropico  Vs > 800 m/s 	<b>Litologia dei terreni di copertura</b> Ghiaie e sabbie localmente adensate  Limi e sabbie sciolte localmente coesive  Substrato lapideo alterato  Riparto antropico  Vs > 800 m/s 	<b>FORME DI SUPERFICIE</b> Conoide alluvionale  Orlo di terrazzo fluviale 10 - 20m  Orlo di scarpata morfologica 10 - 20 m 