














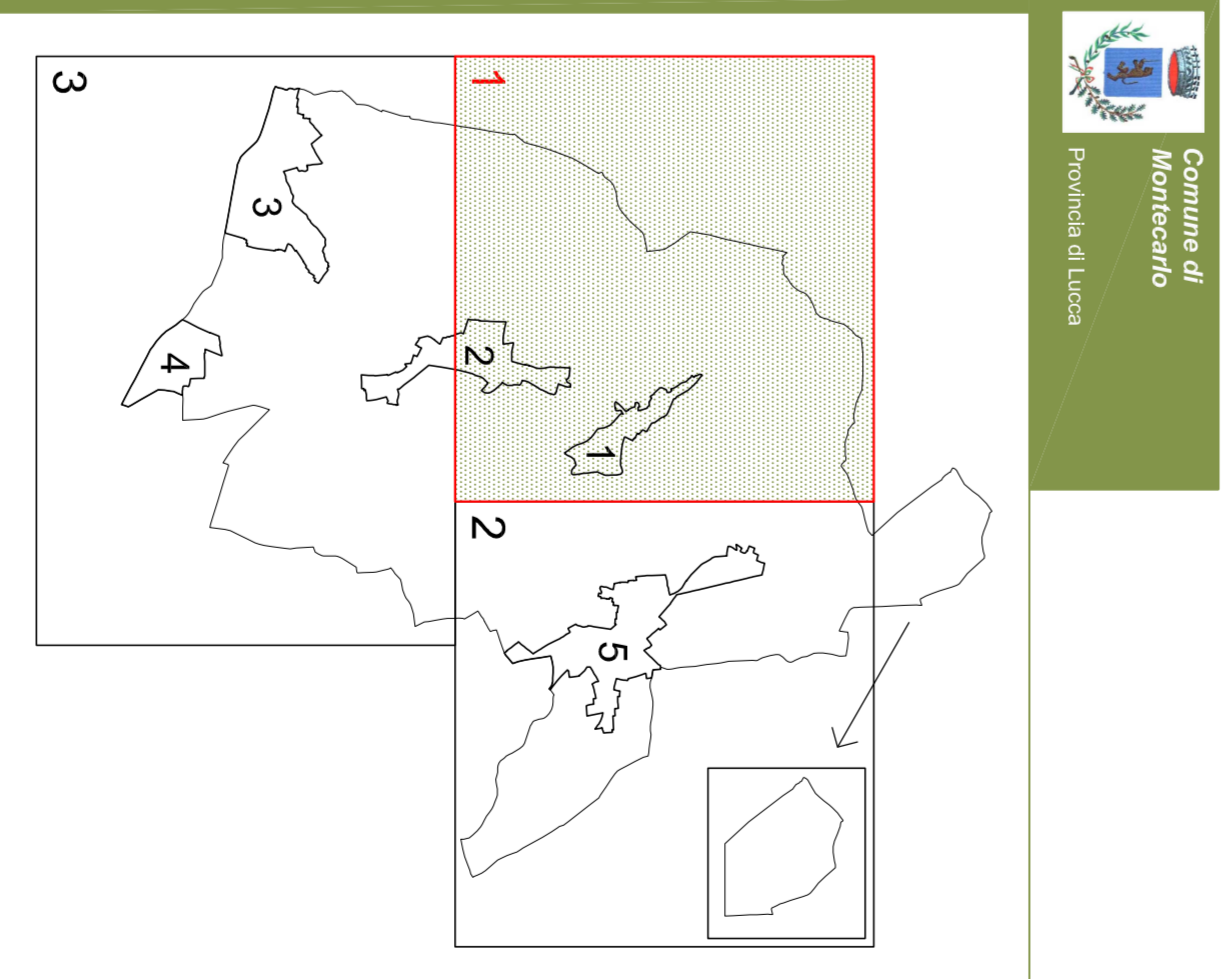




**LEGENDA**

-  Confine comunale
-  Limite delle UTOE
-  Limite formazioni geologiche
- AREE INSTABILI**
  -  Corti di frana con indici di instabilità attuali o recenti - fenomeni attivi
  -  Corti di frana quiescenti - movimento complesso - salvamento
- AREE POTENZIALMENTE INSTABILI PER CARATTERISTICHE MORFOLOGICHE**
  -  Aree soggette a franosità in terreni acclivi prevalentemente argillosi e/o on situazioni morfologiche locali che ne favoriscono l'instabilità
  -  Aree soggette a franosità in terreni detritici acclivi
  -  Aree soggette a franosità per scivolamento superficiale e/o sifilasso
  -  Aree soggette a franosità in terreni acclivi argillo-sabbiosi e/o sabbioso-compagati con situazioni morfologiche locali che ne favoriscono l'instabilità
  -  Aree soggette a franosità per erosione lineare e/o di sponda
- Tereni di origine antropica**
  -  Aree ai bordi di scarpata di depositi fluviali soggette a potenziali fenomeni di collasso o frana
- AREE POTENZIALMENTE FRANOSE PER CARATTERISTICHE LITOLOGICHE**
  -  Media
  -  Limitata
-  Aree di fondovalle o pianeggianti
-  Aree oggetto di attività estrattiva attuale o recente



Sindaco  
 Giuseppe Pierelli  
 Assessore all'Urbanistica  
 Moreno Fontana  
 Responsabile del procedimento:  
 Geom. Paolo Minelli  
 Geom. della Commissione:  
 Circa Carrara  
 Collaboratore tecnico a cura di:  
 Studio INGEO  
 Geom. Giancarlo Alessi  
 Arch. Chiara Testi  
 Geom. Alessandro Ghetti  
 Sima Gianni

Montecatini, gennaio 2009