



comune di Miglierina  
provincia di Catanzaro



PIANO STRUTTURALE COMUNALE (P.S.C.)  
L.R. n°19/02 e ss.mm.ii.

elaborato  
SSG\_07

QUADRO CONOSCITIVO

rappr.  
1:10.000

data  
Aprile 2014

QUADRO AMBIENTALE  
STUDIO GEOMORFOLOGICO  
Carta dei vincoli

Progettisti:  
ENTOPAN s.r.l.  
ing. Marcello IENCARELLI  
ing. Gianbattista CIRILLO  
Geologo  
Dott. Michele CERMINARA  
Agronomo  
Santino GUZZI




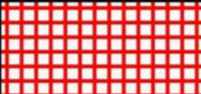
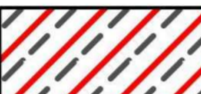






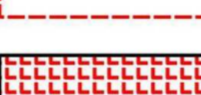


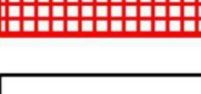
Coordinamento tecnico scientifico:  
Prof. Arch. Giuseppe LONETTI

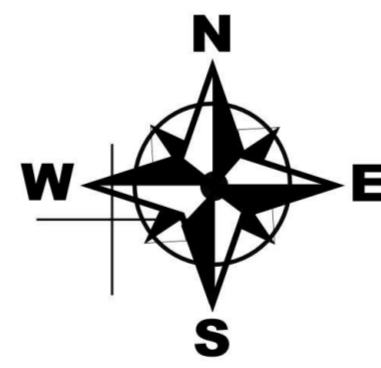
Collaboratori:  
arch. Giuseppe CRITELLI  
arch. Maria Carmela GIUDITTA

Il Sindaco  
dott. Gregorio GUZZO

Il R.U.P.  
ing. Nicola CERMINARA

### Legenda

- ★ Sorgenti
-  Rispetto sorgenti 20 metri
-  Rispetto sorgenti 100 metri
-  Rispetto sorgenti 200 metri
-  Area di rispetto del punto di attenzione
-  Area di rispetto della zona attenzione
-  Fascia di rispetto Fiumi
-  Fascia di rispetto delle aree franose rilevate con associato pericolo P2
-  Fascia di rispetto delle aree franose rilevate con associato pericolo P4
-  Fascia di rispetto delle aree franose rilevate con associato pericolo P3
-  Fascia con associato pericolo P2
-  Fascia con associato pericolo P4
-  Area con associato rischio frana R4
-  Area con associato rischio frana R2
-  area\_attenzione
-  Frane rilevate



250 0 250 500 m

