



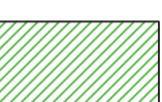




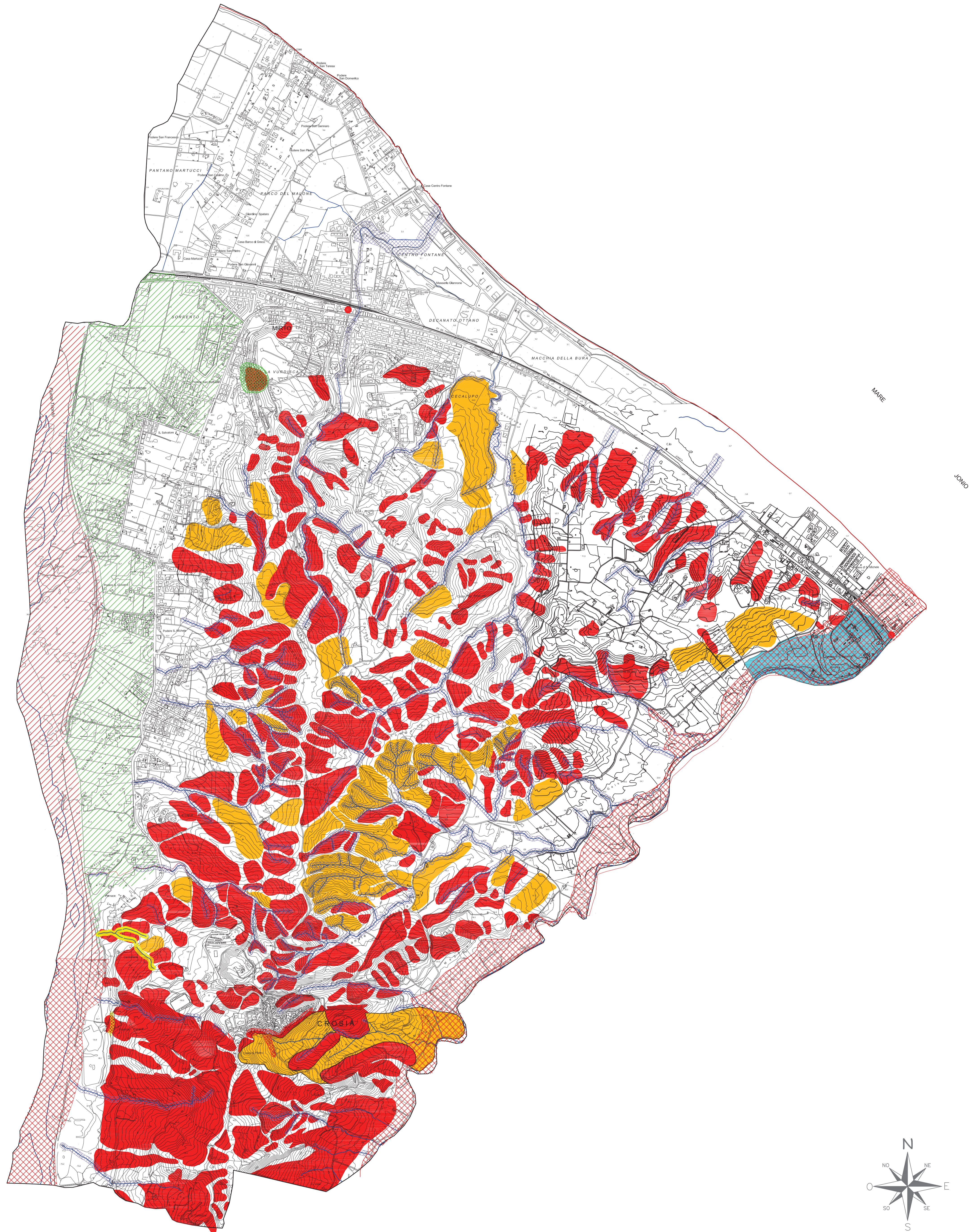
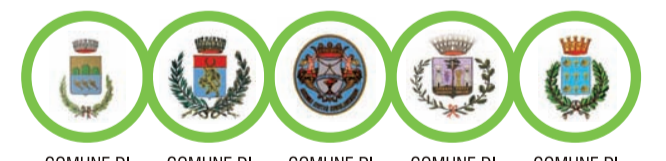


# Legenda

-  Frane Attive
-  Frane superficiali, creep, aree in erosione
-  Rischio Frana R4
-  Rischio Frana R3
-  Rischio Frana R2
-  Rischio Frana R1
-  Aree di Attenzione
-  Zone di Attenzione
-  Punti di Attenzione
-  Rischio Idraulico R4
-  Rischio Idraulico R3
-  Rischio Idraulico R2
-  Rischio Idraulico R1
-  Canali Artificiali
-  Reticolo Idrografico
-  Erosione Fluviale
-  Area di possibile esondazione determinata su analisi geomorfologica
-  Linea di costa 2008



## PSA Piano Strutturale Associato della Sibaritide



COMUNE DI CALPEZZATI  
 COMUNE DI CASSANO  
 COMUNE DI CORCHIANO  
 COMUNE DI CROSIA  
 COMUNE DI ROSSANO



UFFICIO UNICO DEL PIANO  
 IL RESPONSABILE DEL PROCEDIMENTO/  
 ING. FRANCO VERILLO

UNICAL DIPITER  
 PROF. FRANCESCO ROSSI

>  
 SCALA  
 1:10.000

### TAV.3.A<sub>2</sub>-CARTA GEOMORFOLOGICA CROSIA

**GEOLOGI**  
 Dir. Geol. Beniamino Tonita (Capogruppo)  
 Dir. Geol. Beniamino Carta  
 Dir. Geol. Massimo Aiaz  
 Dir. Geol. Giuseppe Cufari  
 Dir. Geol. Carmine Filice

**P.P.V.**  
 GRUPPO SUIREU  
 Prof. Arch. Stefano Stanghellini (Capogruppo)  
 GRUPPO AGRO  
 Agriturismo s.r.l. (Capogruppo)  
 SIT  
 Arch. Emilia Olivari  
 SICT  
 LaCosa

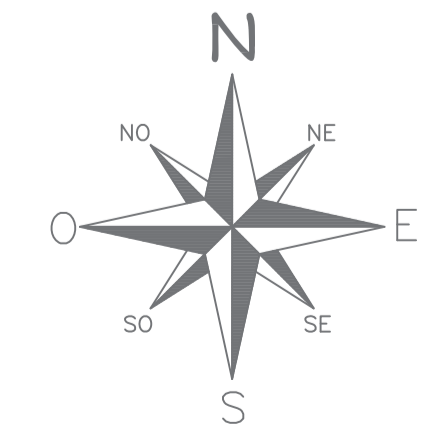


TAVOLA      ADOTTATO      APPROVATO