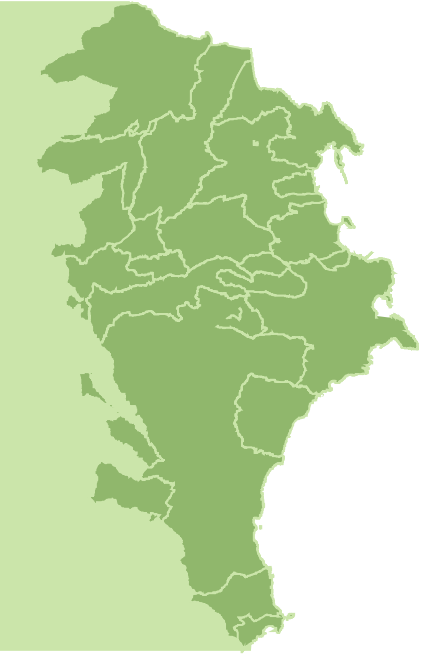
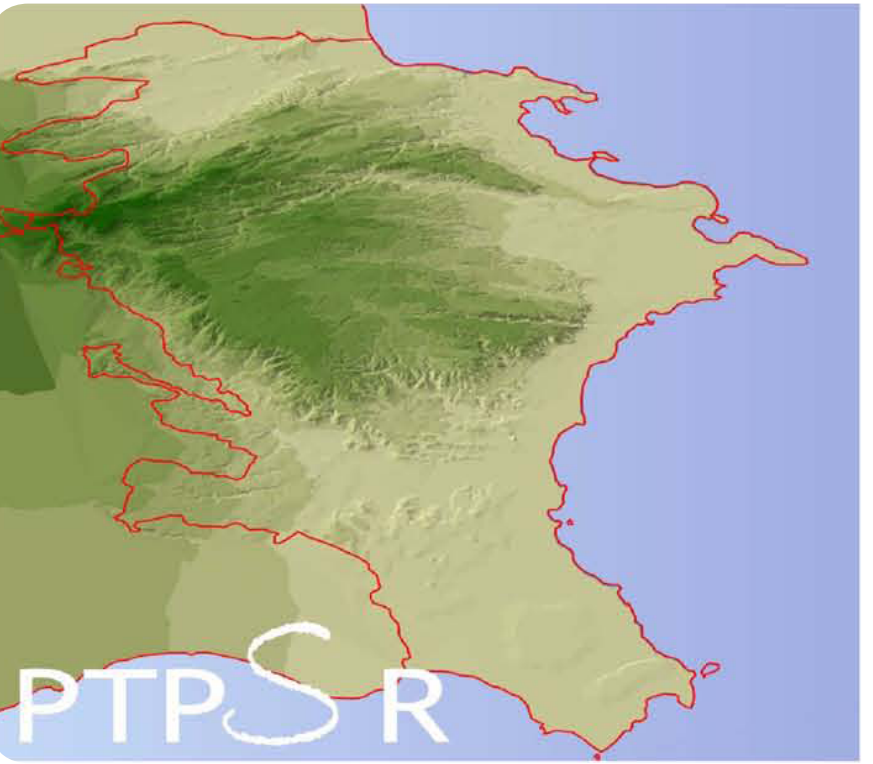

**Provincia Regionale di Siracusa**

**Piano Territoriale Provinciale**  
 art. 12 L.R. 9/86  
 art. 5 L.R. 48/91





**PTPSR**

Presidente della Provincia  
 On. Nicola Bene

Ufficio di Piano  
 Responsabile e coordinatore del piano  
 Ing. Angelo Di Pace

Assessore alla Pianificazione Territoriale  
 e Protezione Civile  
 Dott.ssa Marcella Mantaci  
 Sig. Maurizio Gatto  
 Sig. Francesco Lombardo  
 Ing. Francesco Russo

Assessore ai Trasporti  
 Roberto Centaro

Assessore alla Viabilità e LLPP  
 Paolo Caruso

Assessorato alla Tutela Ambientale  
 Giuseppe Poldomani

Collaboratori  
 Ing. Elio Bonafede  
 Ing. Alessio Cannamela  
 Ing. Marina Di Martile  
 Ing. Fausto Campisi

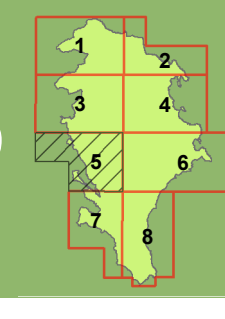
Consulenza Scientifica del PTP  
 D.A.U. Università degli Studi di Catania  
 Prof. P. La Greca, Prof. F. Martirico

Laboratorio LAPTA  
 Ing. D. La Rosa, Dr. D. Bella

Mobilità e Trasporti  
 Dip. ASTRA - Università degli Studi di Catania  
 Prof. M. Ignaccolo








Ing. S. Capri, Ing. U. Giunta, Ing. G. Inturri,  
 Ing. E. Rubolotta

**Tavola 6.12.5**  
 Scala 1 : 25.000  
 Dicembre 2010












**Legenda**









**Dati di analisi**

-  Intersezioni tra le Strade Provinciali e corsi d'acqua di ordine 3, 4 e 5 della classificazione di Strahler
-  Divieto di accesso individuato in prossimità dell'intersezione
-  Percorso alternativo al tratto interessato dall'intersezione, individuato tra i principali assi stradali
-  Eventi franosi censiti dall'Ente ed acquisiti dal Progetto IFFI
-  Buffer di 250 metri degli eventi franosi censiti
-  Tratti di Strade Provinciali ricadenti all'interno del buffer di 250 metri
-  Tratti di corsi d'acqua ricadenti all'interno del buffer di 250 metri

**Viabilità**

-  Autostrade
-  Strade Statali
-  Strade Provinciali
-  Strade Regionali
-  Strade di Bonifica
-  Altre strade
-  Asse ferroviario
-  Galleria
-  Ponte, viadotto

**Elementi cartografici della CTR**

-  Edificio civile, sociale, amministrativo
-  Stabilimento industriale, capannone
-  Chiesa, campanile
-  Edificio in costruzione
-  Specchio d'acqua
-  Reticolo idrografico
-  Orografia
-  Limite comunale