

















LEGENDA

TIPOLOGIA

-  Crelio e/o ribaltamento
-  Colamento rapido
-  Sprofondamento
-  Scorrimento
-  Frana complessa
-  Espansione laterale o deformazione gravitativa (DGPV)
-  Colamento lento
-  Area a frangitura diffusa
-  Deformazione superficiale lento
-  Calanco
-  Dissasti conseguenti ad erosione accelerata
-  Stato

STATO DI ATTIVITA'

-  Attivo
-  Inattivo
-  Quiescente
-  Stabilizzato artificialmente o naturalmente

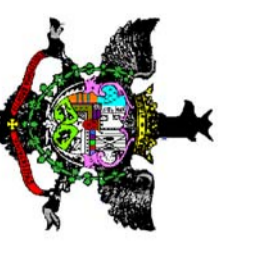
 Area antropizzata

CARTA GEOLOGICA SCALA 1:10.000

-  ALTUVINA ATTIVA/EROSIVI
-  LAVI TERRENE
-  LAVI FUMI/LAVI NEVI
-  ALLUVIONI TERRESTRI
-  FUSIONE NEVINGHIO
-  FENOMENI INFLAZZI
-  ACQUA SOTTERRANEA
-  FENOMENI SMOG

QUADRO DUNIDONE

CANTONE		MUNICIPIO	
NUMERO	DESCRIZIONE	NUMERO	DESCRIZIONE
1	CONTRADA BRONTE	1	CONTRADA BRONTE
2	CONTRADA BRONTE	2	CONTRADA BRONTE
3	CONTRADA BRONTE	3	CONTRADA BRONTE
4	CONTRADA BRONTE	4	CONTRADA BRONTE
5	CONTRADA BRONTE	5	CONTRADA BRONTE



COMUNE DI BRONTE
PROVINCIA DI CATANIA

PIANO DI EMERGENZA COMUNALE DI PROTEZIONE CIVILE PER IL RISCHIO IDROGEOLOGICO
REVISIONE E COLLEGAMENTO

CARTA GEOLOGICA
E
CARTA DEL RISCHIO IDROGEOLOGICO

I PROGETTISTI:
Dott. Ing. Salvatore Caudullo
Geom. Argeo Spigler
Geom. Biagio Lupo

I COLABORATORI:
Dott. GIOVANNI CAVALLARO
Dott. SALVATORE NEU

SCALA 1:10000

DATA: 2011

TA.V. 1

