












Pericolosità e rischio geomorfologico

Livelli di pericolosità:














-  P0 - basso
-  P1 - moderato
-  P2 - medio
-  P3 - elevato
-  P4 - molto elevato
-  Sito d'attenzione; fascia di rispetto per probabile evoluzione del dissesto

Livelli di rischio:







-  R1 - moderato
-  R2 - medio
-  R3 - elevato
-  R4 - molto elevato
-  Limiti comunali

FONTE: [HTTP://WWW.SITR.REGIONE.SICILIA.IT/PAI/CD_PAI/BACINO_001_2015_II_AGG](http://www.sitr.regione.sicilia.it/pai/cd_pai/bacino_001_2015_ii_agg)

Impianti esistenti


-  Aerea 380kV ST
-  Aerea 220 kV DT
-  Aerea 220 kV ST
-  Aerea 150kV DT
-  Aerea 150kV ST
-  Cavo 150kV ST
-  Allacciamento
-  Centrale termoelettrica
-  Cabina Utente
-  Stazione 380kV RTN
-  Stazione 220kV RTN
-  Stazione 150kV RTN
-  Stazione non RTN e Cabina Primaria

Razionalizzazione della rete 150kV nella provincia di Messina


-  Nuova linea aerea 150kV
-  Sostegni nuova linea
-  Nuova linea in cavo 150kV
-  Sostegni esistenti
-  Tratti linea aerea da demolire
-  Sostegni linea da demolire

ORDINE DEI GEOLOGI
GEOLOGO
PIETRO
LORENZO
n. 195
Sez. 1
BASILICATA


ORDINE DEGLI ARCHITETTI
PIANIFICATORI
PAESAGGISTI
E CONDIRETTORI
PROVINCIA DI MESSINA
architetto



Sistema di riferimento
U.T.M. WGS 1984 Fuso 33



REVISIONI					
N.	DATA	DESCRIZIONE	ELABORATO	VERIFICATO	APPROVATO
00	22/04/2016	PRIMA EMISSIONE	Arch. F. Zaccara Gioc. P. Lorenzo	L. Mosana ING. GI. SAM	N. Rivarone ING. GI. SAM

TIPOLOGIA DELL'ELABORATO	CODICE DELL'ELABORATO			
PLANIMETRIA	DEGR13012BSA00577-4.1.3			
PROGETTO	Razionalizzazione della rete 150kV nella provincia di Messina			
RICAVATO DALLA DOC. TERNA	RELAZIONE GEOLOGICA PRELIMINARE			
CLASSIFICAZIONE DI SICUREZZA	Carta della pericolosità e del rischio geomorfologico PSAI - Regione Siciliana			
NOME DEL FILE	SCALA CAD	FORMATO	SCALA	FOGLIO
DEGR13012BSA00577-4.1.3.PDF	1 unità = CAD	A1	1:10.000	3/9

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