





Maranzana

Piano Intercomunale di Protezione Civile
Comunità Collinare Vigne & Vini

Scenari di rischio idrogeologico

BRUNO
 CALAMANDRANA
 CASTELLETO MOLINA
 CASTELNUOVO BELBO
 CORTIGLIONE
 FONTANILE
 INCISA SCAPACCINO
 MARANZANA
 MOMBARUZZO
 NIZZA MONFERRATO
 QUARANTI
 VAGLIO SERRA

scala 1:7.000

Rev.00 - 2022







LEGENDA





..... Confine comunale

SCENARI DI RISCHIO


 Puntini Critici - ESONDAZIONE


 Puntini Critici - FRANA


GRADO DI RISCHIO


    Molto elevato - Elevato - Medio - Moderato


AREE DI EMERGENZA


 Aree di ammassamento soccorsi e risorse

 Aree di attesa

 Aree e centri di assistenza


 Aree di raccolta bestiame


 Aree per la gestione dei rifiuti in emergenza


 Zone di atterraggio in emergenza - ZAE

PERICOLO ESONDAZIONE


DIRETTIVA ALLUVIONI (FGR) - Documento realizzato da Technical Design, basato su "Direttiva Alluvioni 2007/60 - Pericolosità da alluvione - aggiornamento 2022"

 Pericolosità alta (H - Eea - Ca - Ee)


 Pericolosità media (M - Eba - Cp - Eb)


 Pericolosità bassa (L - Ema - Cn - Em)

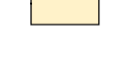
PERICOLO FRANA

 Rete Regionale Controllo movimenti Franos (ReRCoMF)
Rielaborazione basata su dati originali di Arpa Piemonte, 2022.

*Regione Piemonte - Difesa del suolo
Dissesti areali individuati dai singoli comuni piemontesi a seguito dell'adeguamento dello strumento urbanistico al PAI.*

 Pericolosità alta (Fa - frana attiva)

 Pericolosità media (Fq - frana quiescente)

 Pericolosità bassa (Fs - frana stabilizzata)

0 87,5 175 350 525 700 Metri

