














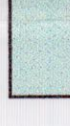


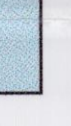








LEGENDA

-  **ORLO DI SCARPATA DI FRANA**
-  **CORPO DI FRANA DI GENESI COMPLESSA ATTIVO**
-  **AREA INTERESSATA DA CADUTA MASSI**
-  **FALDA DETRICA**
-  **PICCOLA FRANA NON FEDELEMENTE CARTOGRAFABILE**
-  **CONO ALLUVIONALE ATTIVO**
-  **CONO DI ORIGINE MISTA ATTIVO**
-  **CASCATA**
-  **ORLO DI SCARPATA DI EROSIONE FLUVIALE O TORRENTIZIA**
-  **ORLO DI SCARPATA DI EROSIONE DI ORIGINE MISTA**
-  **VALANGHE (Siti e contorno definite esse il quale la massa nevosa, in condizioni estreme, precipita simultaneamente)**
-  **a. individuazione mediante inchiesta sul terreno**
-  **b. determinazione per fotointerpretazione**
-  **sovrapposizione a ± b**
-  **PERICOLO LOCALIZZATO (Valanghe di dimensioni limitate, tali da non poter essere cartografate nella forma reale nella presente cartografia)**
-  **individuazione mediante inchiesta sul terreno**
-  **determinazione per fotointerpretazione**
-  **La permeazione delle valanghe è tratta da: " CARTA DI LOCALIZZAZIONE PROBABILE DELLE VALANGHE (CLPV) - Regione Lombardia**
-  **DEPOSITO DI VERSANTE**
-  **DEPOSITO DI CONOIDE ALLUVIONALE**
-  **ALLUVIONE ATTUALE**
-  **DEPOSITO PREVALENTEMENTE DI ORIGINE GLACIALE**
-  **SUBSTRATO ROCCIOSO AFFIORANTE A LITOLOGIA ARENACEO-CONGLOMERATICA**
-  **SUBSTRATO ROCCIOSO SUBAFFIORANTE A LITOLOGIA ARENACEO-CONGLOMERATICA (i numeri indicano lo spessore della copertura eluvio-colluviale)**
-  **SUBSTRATO ROCCIOSO AFFIORANTE A LITOLOGIA VULCANICA**

COMUNE DI CARONA
PROVINCIA DI BERGAMO

PIANO REGOLATORE GENERALE

INDAGINE GEOLOGICA
AGGIORNAMENTO

CARTA DELLA DINAMICA GEOMORFOLOGICA

Località Pagliani
Scala 1:2.000

TAV. 4 b