

REGIONE LOMBARDIA



PROVINCIA DI BRESCIA



COMUNE DI MANERBIO



PIANO DI GOVERNO DEL TERRITORIO

DOCUMENTO DI PIANO

AGGIORNAMENTO DELLA

COMPONENTE GEOLOGICA, IDROGEOLOGICA E SISMICA

DEL PIANO DI GOVERNO DEL TERRITORIO

D.G.R. IX/2616 del 30.11.2011

D.G.R. X/6738 del 19.06.2017

D.G.R. n. XI/6714 del 26/04/2022

(in attuazione dell'art. 57 della L.R. 12/2005)

Oggetto:

CARTA GEOLOGICA E GEOMORFOLOGICA

Scala 1:10'000

Data: marzo 2023

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| Quassoli | Ziliani    | Emissione   | 09/2023 | 00   |
|          |            |             |         |      |
|          |            |             |         |      |

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
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Tavola:


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Legenda


- UNITA' GEOMORFOLOGICHE




 Livello fondamentale della pianura




 Alluvioni dei terrazzi intermedi




 Piana alluvionale recente ed attuale del F. Mella




 Incisioni degli affluenti antichi e recenti del F. Mella
- ELEMENTI MORFOLOGICI




 Scarpate erosive con dislivelli superiori a 1 m




 Raccordi in pendenza naturali o poco modificati, con dislivelli superiori a 1 m




 Scarpate erosive con dislivelli inferiori a 1 m




 Raccordi in pendenza naturali o poco modificati, con dislivelli inferiori a 1 m




 Scarpate antropiche con dislivelli superiori a 1 m




 Scarpate antropiche pesantemente rimodellate, con dislivelli superiori a 1 m




 Scarpate antropiche con dislivelli inferiori a 1 m




 Scarpate antropiche pesantemente rimodellate, con dislivelli inferiori a 1 m




 Superfici di raccordo a pendenze basse




 Aree debolmente rilevate rispetto ai livelli medi circostanti




 Aree debolmente ribassate rispetto ai livelli medi circostanti




 Aree allungate debolmente ribassate, antica sede naturale di linee di drenaggio superficiale




 Direzioni di pendenza in superfici ondulate (la freccia è diretta verso il basso)




 Argini artificiali




 Linee di accrescimento o drenaggio ad andamento naturale




 Tratto di sponda fluviale in erosione




 Cave di inerti



 Cave di prestito



 Cave superficiali



 Testate di fontanile