













## LEGENDA



### ELEMENTI GEOLOGICI

-  Alluvioni recenti ed attuali  
*Ghiaie e ghiaie sabbiose non alterate con locali lenti di sabbie, limi, argille e torbe*
-  Alluvioni antiche terrazzate  
*Ghiaie poligeniche con lenti di sabbie e strato di alterazione superficiale di natura limoso-argillosa di spessore 30-40 cm*
-  Fluviale e fluvio-glaciale Wurm  
*Sabbie, sabbie limose con lenti di sabbie ghiaiose e banchi di argilla. Coltre superficiale limosa con spessore da pochi decimetri ad alcuni metri.*



### ELEMENTI LITOLOGICI

- G1  Unita' a ghiaie dominanti
- G2  Unita' a ghiaie frammiste a locali depositi fini (sabbie, limi, argille)
- G3  Unita' a ghiaie e depositi fini (sabbie, limi, argille)
- S1  Unita' a sabbie dominanti
- S1  Unita' a sabbie frammiste a locali depositi fini (limi e argille) e ghiaie
- S3  Unita' a sabbie con depositi fini (limi e argille) e ghiaie
- L4  Unita' a limi dominanti
- L5  Unita' a limi frammisti a sabbie e ghiaie
- A4  Unita' ad argille dominanti




### ELEMENTI GEOMORFOLOGICI

-  Paleovalveo
-  Orlo di terrazzo

### CONFINI

-  Confini provinciali
-  Confini comunali

### ALTRI ELEMENTI

-  Tracciato autostrada A1
-  Ambito territoriale di studio ristretto (500m NORD + 500m SUD)
-  Discarica

### Quadro di unione

