

## PIANO REGOLATORE GENERALE

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
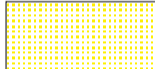

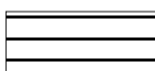



Oggetto TAV.

CARTA DEGLI SCENARI A MAGGIORE  
PERICOLOSITA' SISMICA LOCALE **S2.2**

Data Aggiornamento Scala

1: 10000

### Legenda

-  Area instabile
-  Area potenzialmente instabile
-  Area con pendenza > 30%
-  Area caratterizzata da terreni granulari grossolani con falda acquifera a profondità <= 5m. oppure da terreni granulari fini
-  Area a ridosso di scarpata con altezza > 10 m.
-  Area di cresta rocciosa, dorsale o cocuzzolo
-  Area di contatto tra litotipi con caratteristiche fisico-meccaniche molto diverse

