

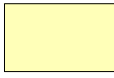
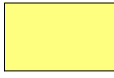








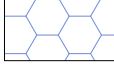

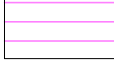




-  H3 Pericolosità Colamento Rapido - Alta -
-  H3 Pericolosità Crolli - Alta -
-  H0 Pericolosità Conoide - Molto Bassa -
-  H1 Pericolosità Conoide - Bassa -
-  H2 Pericolosità Conoide - Media -
-  H3 Pericolosità Conoide - Alta -
-  H1 Pericolosità Frane - Bassa -
-  H3 Pericolosità Frane - Alta -
-  H1 Pericolosità Esondazione - Bassa -
-  H2 Pericolosità Esondazione - Media -
-  H3 Pericolosità Esondazione - Alta -
-  H3 Pericolosità Rottura Dighe - Alta -
-  H3 Pericolosità Valanghe - Alta -
-  H0 Pericolosità Incendi - Molto Bassa -
-  H1 Pericolosità Incendi - Bassa -
-  H2 Pericolosità Incendi - Media -
-  H3 Pericolosità Incendi - Alta -

3.0
PERICOLOSITA'
TOTALE

SCALA 1:20.000

