
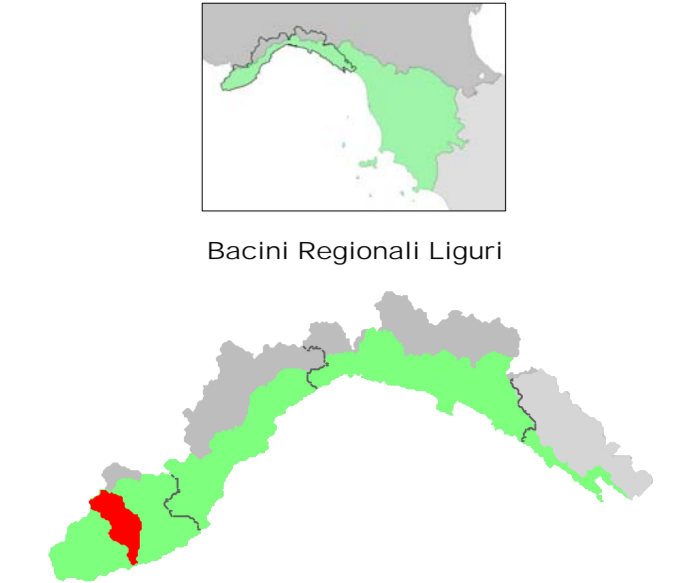
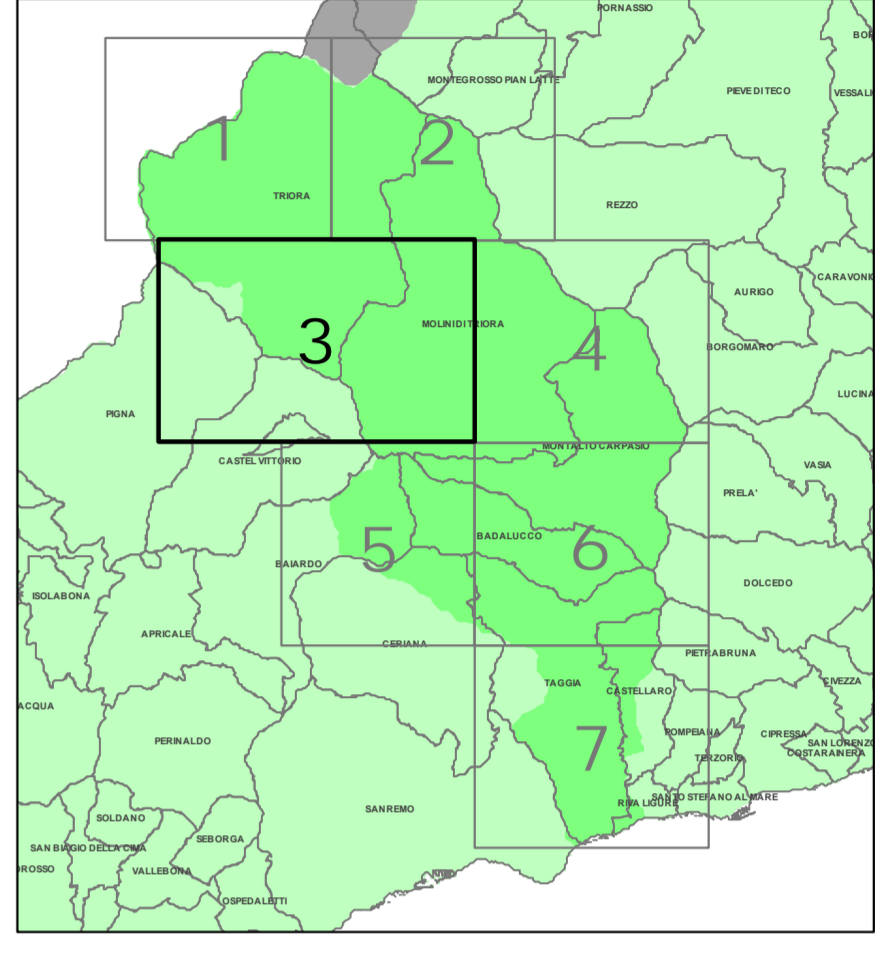

**REGIONE LIGURIA**


**Autorità di Bacino Disrettuale dell'Appennino Settentrionale**


 Bacini Regionali Liguri

**PIANO DI BACINO STRALCIO PER L'ASSETTO IDROGEOLOGICO**

**AMBITO 4 - ARGENTINA**

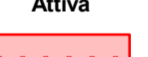

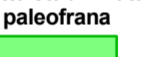







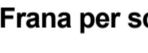



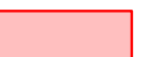









**CARTA DELLA FRANOSITA' REALE**

PRIMA APPROVAZIONE DEL PIANO	Decreto del Consiglio Provinciale n. 18 del 27/03/2003	SCALA	TAVOLA
ULTIMA MODIFICA DELL'ELABORATO	Decreto del Segretario Generale n. 90 del 25/10/2021	<b>1:10.000</b>	<b>3 di 7</b>
ENTRATA IN VOIGRE	Publicazione sul BURL n. 47 del 24/11/2021 - parte II		

**LEGENDA**

**TIPOLOGIA DI FRANA**

 Attiva	 Quiescente	 Reinterrabilizzata/paleofrana	 SS - Frana superficiale - Sols slip
 DF - Frana per colamento - Debris flow	 SC - Frana per scorrimento o scivolamento	 SCp - Frana per scorrimento o scivolamento planare	 CL - Frana per crollo o ribaltamento
 FC - Frana complessa	 Nc - Frana non classificabile	 Frana attiva legata agli eventi dell'autunno 2019	 FP - Frana profonda (deformazione gravitativa profonda di versante - DGPV)
 Frana non cartografabile	 Frana non cartografabile (eventi 2019)	 Conoidi detritiche ed alluvionali	 Ciglio di frana attivo
 Ciglio di frana quiescente	 Rotture di pendio attive	 Erosione concentrata di fondo	 Erosione spondale
 Ruscellamento diffuso	 Limite del piano di bacino		