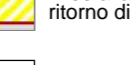

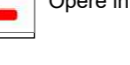
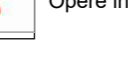

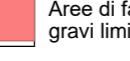


RICOGNIZIONE ULTERIORI CRITICITÀ IDROGEOLOGICHE	INTERVENTI D'ATTENUAZIONE DEL RISCHIO IDROGEOLOGICO
 Area allagate con tempo di ritorno > 100 anni	 Interventi di laminazione esattori
 Opere interferenti - alto rischio	 Interventi di laminazione programmati
 Opere interferenti - media criticità	 Interventi di laminazione indicati da Autorità di Sicurezza del FV
 Area di habitat geologico classe 4 gravi minacce	

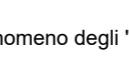




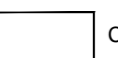




Grado di suscettibilità al fenomeno degli "scoti palati"	
 Molto alto	 Confine provinciale
 Alto	 Confine comunali
 Moderato	 Reticolo idrografico
 Basso	 Autorizzata Piedicemena + Taven
 Basso - molto	 Perimetrazione Pacifi Regional
	 Stazioni di rilevamento idro-meteorologiche

TAVOLA NUMERO	OGGETTO	
1	Ambito AR-06 di PGT e P.I.I. B3.11.1 Bellofante Freddo vigente Proposta di attuazione in variante al PGT del Comune di Brugherio	
	COMMITTENTE	TITOLO TAVOLA
	CRS HONE srl via CERNUSCHI 6 - MONZA	ESTRATTI P.G.T. - ESTRATTI PTCP
DATA	PROGETTISTI	
27/06/2022	INGEGNERE	
SCALA:	ARCHITETTO	
	ANDREA MASSIMO ROGARI	
VARIE	VALE LOMBARDIA 266 BRUGHERIO (MB) TEL. 039 87045 - EMAIL: studioprogetti@gmail.com	
	VALE SCHIENGO 266 BRUGHERIO (MB) TEL. 039 877584 - EMAIL: andrea.rogari@gmail.com	