








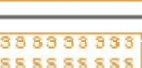
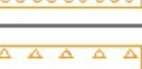











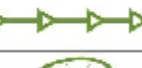


























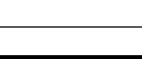




**LEGENDA:**

Unità territoriale Autorità di Bacino				
FORME STRUTTURALI	Orio di scarpata di faglia			
	Orio di scarpata con influenza strutturale			
	Orio di scarpata di linea di faglia			
	Orio di scarpata con influenza strutturale interessata da ciclate di dentro			
<b>STATO DI ATTIVITA'</b>				
		ATTIVO	QUIESCENTE	NON ATTIVO
FORME, PROCESSI E DEPOSITI QUANTITATIVI DI VELENTI	Orio di scarpata di degradazione orlo di frana			
	Tironea o fessura			
	Frattura di striscia			
	Versante interessato da erosione profonda			
	Versante interessato da deformazioni superficiali lente			
	Corpo di frana di crollo e slittamento			
	Corpo di frana di scottimento			
	Corpo di frana di colamento			
	Corso di frana di genesi cumulativa (involtri fenestrali di tipo a e di massa)			
	Piccola frana o gruppo di piccole frane non classificate			
FORME, PROCESSI E DEPOSITI QUANTITATIVI DI VELENTI	Corrispondenze significative nel corpo di frana			
	Orio di scarpata di erosione fluviale o torrentale			
	Alveo con erosione laterale e sponda in erosione			
	Alveo con tendenza all'approfondimento			
	Solco da ruscellamento concentrato			
	Superficie a canali e forme simili			
	Superficie con forme di dissesto prevalentemente difuso			
	Superficie con forme di dissesto prevalentemente concentrato			
	Conoidi alluvionali			
	Cono di origine mista			
FORME CARATTERISTICHE	Depressione paludosa			
	Dolina			
	Campi di soline			
FORME EROSIVE E DEPOSITI LOCALI	Ingherito			
	Fornice di roccia di rivazione erosiva			
	Fornice di roccia di rivazione di canalone di valanga			
FORME EROSIVE E DEPOSITI LOCALI	Fornice di roccia di rivazione di canalone di valanga			
	Fornice di roccia di rivazione di canalone di valanga			
FORME EROSIVE E DEPOSITI LOCALI	Orio di scarpata			
	Orio di orlo			
FORME EROSIVE E DEPOSITI LOCALI	Orio di scarpata di erosione marina			
	Orio di scarpata artificiale			
	Terrazzamento agrario			
FORME EROSIVE E DEPOSITI LOCALI	Esarimento			
	Lago artificiale			
Cavità sotterranee naturali ed antropiche				