

PIANO TERRITORIALE PAESISTICO REGIONALE






DELIBERE DI CONSIGLIO REGIONALE N. 1338 DEL 28/1/1993 E N. 1551 DEL 14/7/1993


ASSESSORATO PROGRAMMAZIONE PIANIFICAZIONE E AMBIENTE
Servizio Tutela e Valorizzazione del Paesaggio e del Territorio

CARTA DEL DISSESTO






Tratta dagli elaborati del progetto stabilità dei versanti





MORFOMETRIA

	Linea di crinale
	Pendio irregolare
	Concavità netta
	Convessità netta
	Scarpata rocciosa in evoluzione (orlo superiore)
P	Piana alluvionale









	Letto fluviale
	Terrazzi fluviali
	Limite di terrazzo fluviale (orlo superiore)
	Scarpata di terrazzo fluviale (orlo superiore)
	Conoide di deiezione
	Conoide di detrito

FORME DI EROSIONE IDRICA

	Erosione diffusa su versante
	Erosione a rigagnoli
	Erosione incanalata
	Erosione fluviale di fondo
	Erosione fluviale laterale

	Calanco
	Aree soggette a ristagno o a deflusso difficoltoso
	Emergenze d'acqua per linea
	Emergenze d'acqua per aree

FORME DI EROSIONE PER MOVIMENTO DI MASSE

	Frana recente (scivolamento- scoscendimento)		Frana di dimensioni ridotte (smottamento - lama)
	Frana antica (scivolamento- scoscendimento) a diverso grado di consolidamento		Creep
	Colata di fango recente		Aree a potenziale movimento di massa
	Colata di fango antica		Crollo

Scala 1:25.000

