






















# ÉCHELLE SIMPLIFIÉE DE LA RÉSISTANCE DES ROCHES

Roches sédimentaires				Roches métamorphiques		
Calcaires	Craie	Calcaires en plaquettes	Calcaires massifs	Marbres	Roches vertes	
Argileuses	Marnes	Schistes	Micaschistes	Gneiss		
	Argiles Argilites					
Siliceuses	Molasses	Flyschs	Grès siliceux	Poudingues	Quartzites	
	Sables	Grès calcaire				
Plutonites	(arènes)				Granites	Granulites
					Diorites	
Vulcanites	Cendres	Cinérites	Basaltes	Andésites	Phonolites	Rhyolithes
		Tufs			Ignimbrites	

Ce tableau donne un classement approximatif de la résistance des roches à l'érosion. (À gauche, roches meubles peu résistantes; à droite, roches massives résistantes). Il n'a pas de valeur absolue, mais tient compte d'évolutions bioclimatiques supposées analogues et, dans une certaine mesure, de la situation de roches saines également diaclasées, en rhéoxistisie. Nous n'avons pas tracé de colonnes verticales pour marquer qu'on ne peut établir de catégories bien tranchées; on peut faire « glisser », selon les cas concrets, chaque roche à gauche ou à droite...

## TERRAINS SEDIMENTAIRES

Exemples de figurés conventionnels pour habillage des couches sédimentaires et terrains cristallins

## TERRAINS CRISTALLINS

		
<p>Granite</p>	<p>Basalte</p>	<p>Schistes cristallins Gneiss</p>