



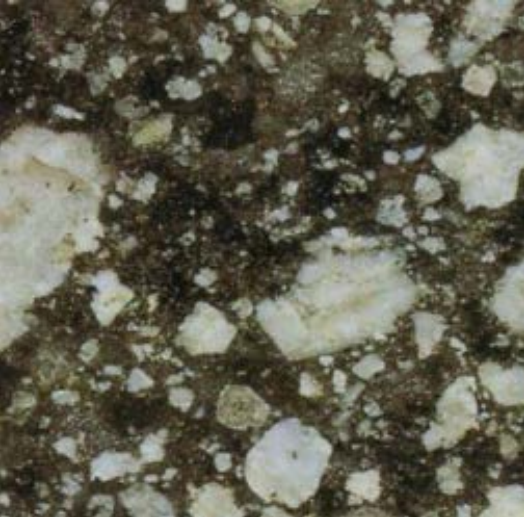
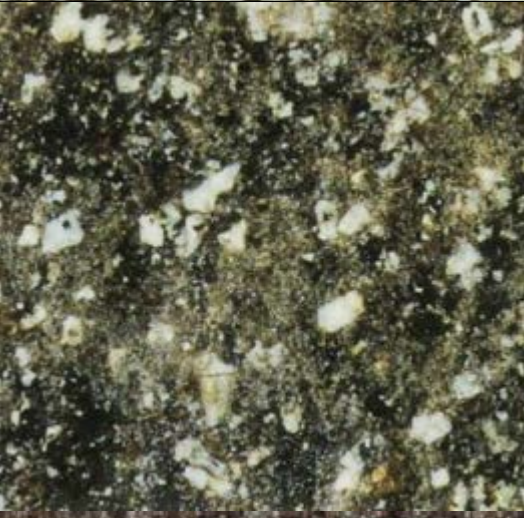
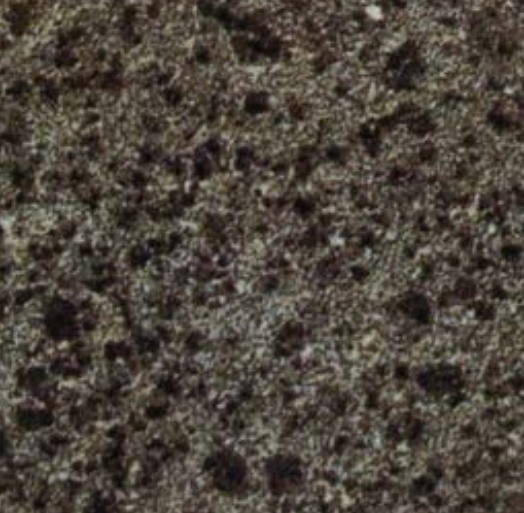








	Características gerais			
Tipo	Origem	Textura	Imagem	Denominação
Rocha ígnea	Intrusiva	Fanerítica		Granito fino
Rocha ígnea	Intrusiva	Fanerítica		Granito médio
Rocha ígnea	Intrusiva	Fanerítica		Granito grosso




Rocha ígnea	Extrusiva	Afanítica		Riolito ( com aumento de 20X)
Rocha ígnea	Intrusiva	Fanerítica		Diorito
Rocha ígnea	Extrusiva	Afanítica		Andesito




Rocha ígnea	Intrusiva	Fanerítica		Granodiorito
Rocha ígnea	Extrusiva	Afanítica		Riodacito
Rocha ígnea	Intrusiva	Fanerítica		Gabro

Rocha ígnea	Intrusiva	Entre o gabro e o basalto		Diabásio
Rocha ígnea	Extrusiva	Afanítica		Basalto
				



Rocha ígnea	Extrusiva	Afanítica		Basalto vesiculo-amigdaloidal
Rocha sedimentar	Clástica	Partículas de argila (menores que 0,002mm)		Argilito
Rochas sedimentar	Clástica (com camadas)	Partículas de argila (menores que 0,002mm)		Folhelho



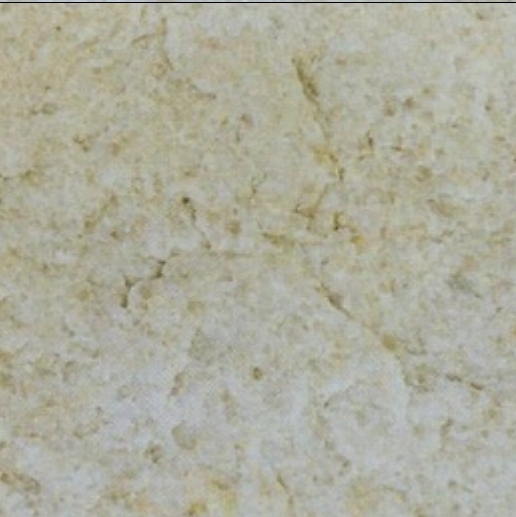
Rocha sedimentar	Clástica	Partículas de silte (entre 0,002 e 0,074mm)		Siltito
Rocha sedimentar	Clástica	Partículas de areia (entre 0,074 e 2mm)		Arenito
Rocha sedimentar	Clástica	Partículas maiores que 2mm até centímetros, arredondadas		Conglomerado



Rocha sedimentar	Clástica	Partículas maiores que 2mm até centímetros, angulares		Brecha
Rocha sedimentar	Química	Precipitado de carbonato de cálcio (Calcita)		Calcário
Rocha sedimentar	Química	Precipitado de carbonato de cálcio e magnésio (Dolomita)		Dolomito

Rocha sedimentar	Clástica	Deposição em meio aquoso de partículas piroclásticas		Rocha piroclástica
Rocha metamórfica	Tipo de metamorfismo cataclástico			Milonito
Rocha metamórfica	Tipo de metamorfismo cataclástico			Cataclásito



Rocha metamórfica	Tipo de metamorfismo dinamo-ter- mal	Grau de metamorfi- smo muito baixo		Ardósia
Rocha metamórfica	Tipo de metamorfismo dinamo-ter- mal	Grau de metamorfi- smo baixo		Filito
Rocha metamórfica	Tipo de metamorfismo dinamo-ter- mal	Grau de metamorfi- smo médio		Xisto

				
Rocha metamórfica	Tipo de metamorfismo de contato	Grau de metamorfismo médio		Mármore
Rocha metamórfica	Tipo de metamorfismo dinamotermal /contato	Grau de metamorfismo médio		Quartzito

Rocha metamórfica	Tipo de metamorfismo dinamotermal	Grau de metamorfismo alto		Gnaïsse
Rocha metamórfica	Tipo de metamorfismo dinamotermal	Grau de metamorfismo alto		Migmátito