


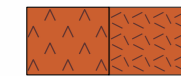


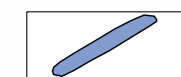







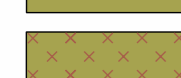

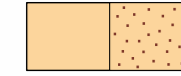










Legende

	Löss (nicht auf Karte dargestellt)	Quartär
	Magmatit: Basalt (Basaltoide)	Tertiär
	Sedimente: Knollensteine (Diaquarzite)	Kreide
	Sedimente: Pläner- und Quadersandstein, Konglomerate, Kiese und Sande	
	Magmatite: Andesit / Andesittuffe	Perm
	Sedimente: Tonsteine, Sandsteine, Gneis-Porphyr-Konglomerate	
	Magmatite: Granitporphyr, Gangporphyr	Karbon
	Magmatite: Lamprophyr	
	Magmatite: Porphyre - Rhyolithe	Devon
	Magmatite: Granit / Monzonit	
	Metasedimente: Tonschiefer, Kalksteine	Silur
	Metamorphite: Tonschiefer, Phyllite, Marmor	
	Metamorphite: Diabase, Diabastuffe	
	Metamorphite: Chloritgneis	Ordizium
	Metasedimente: Ton-, Alaun-/Kieselschiefer	
	Metamorphite: Sericitgneis (Orthogneis)	Kambrium
	Metamorphite: Glimmerschiefer	
	Metamorphite: Rotgneis / Muskovitgneis	Proterozoikum
	Magmatite: Gabbro	
	Metamorphite: Quarzit	
	Metamorphite: Paragneis / Orthogneis	
	Geologische Störung	
	Grenze des Geoparks	
	Autobahn/Bundes-/Staatsstraße	
	Bahnlinie	
	Ortschaft / Gewässer mit Fluss/Bach	

Kartenerstellung: Dr. F. Haubrich, Dr. O. Kleditzsch (2024)
 Gesteinszusammenstellung/-bearbeitung: Dr. F. Haubrich, C. Haubrich, F. Stockmann, S. Poburski (2024)
 Quellen: GÜK400 - Karte ohne quartäre Bildungen (1994) Sächsisches Landesamt für Umwelt und Geologie; U. Sebastian (2012) - Die Geologie des Erzgebirges; Überarbeitung des NWSG nach Kupetz (2000)

