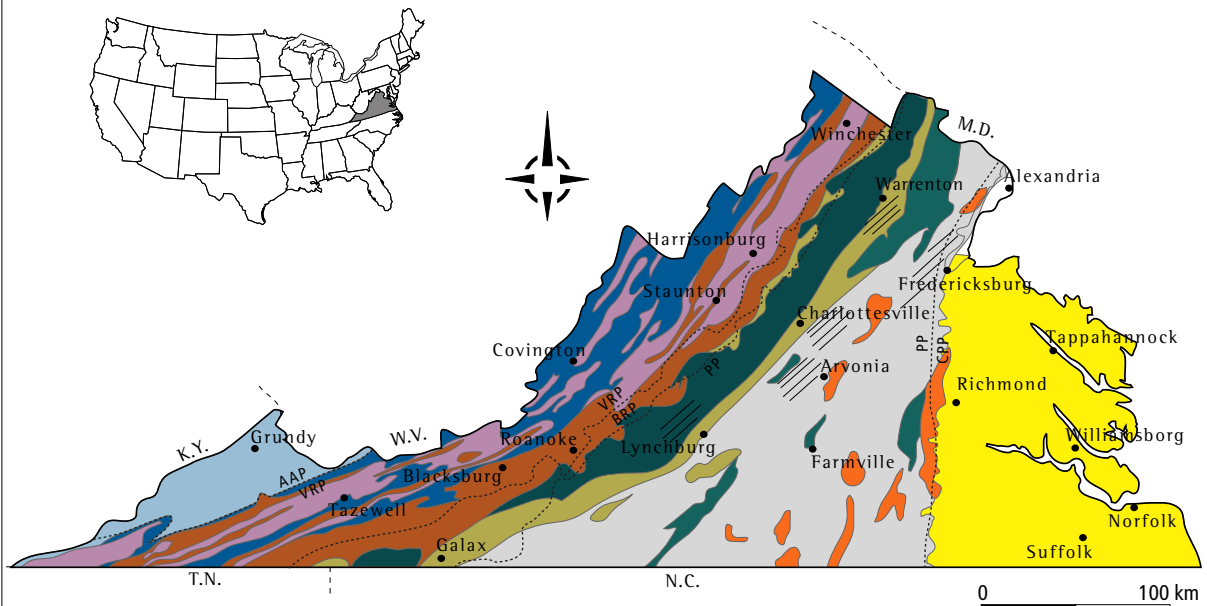














VEREINFACHTE GEOLOGISCHE KARTE VON VIRGINIA



LEGENDE

 NEOPROTEROZOIC (Metasedimentary Rocks, Metarhyolite, Metabasalt)	 SILURIAN-ORDOVICIAN (Dolomite, Limestone, Shale, Quartz-Sandstone)	 CENOZOIC (Lockergesteine)
 MESOPROTEROZOIC (Granite, Gneiss, Charnockite)	 MISSISSIPPIAN-DEVONIAN (Sandstone, Shale, with minor Gypsum and Coal)	 Schiefervorkommen
 PROTEROZOIC-PALEOZOIC (Gneiss, Schist, Slate, Phyllite, Quarzite, Marble)	 PENNSYLVANIAN (Shale, Sandstone, Coal)	PROVINZGRENZEN: APP - Appalachian Plateau Province VRP - Valley Ridge Province BRP - Blue Ridge Province PP - Piedmont Province CPP - Coastal Plain Province
 PALEOZOIC (Magmatite)	 TRIASSIC-JURASSIC (Shale, Sandstone, Conglomerate, bas. Intrusiva)	
 CAMBRIAN (Dolomite, Limestone, Shale, Sandstone)	 CRETACEOUS (Sandstone, partly lithified Sand and Clay)	

Dipl-Geol. Jörn Wichert (2004)