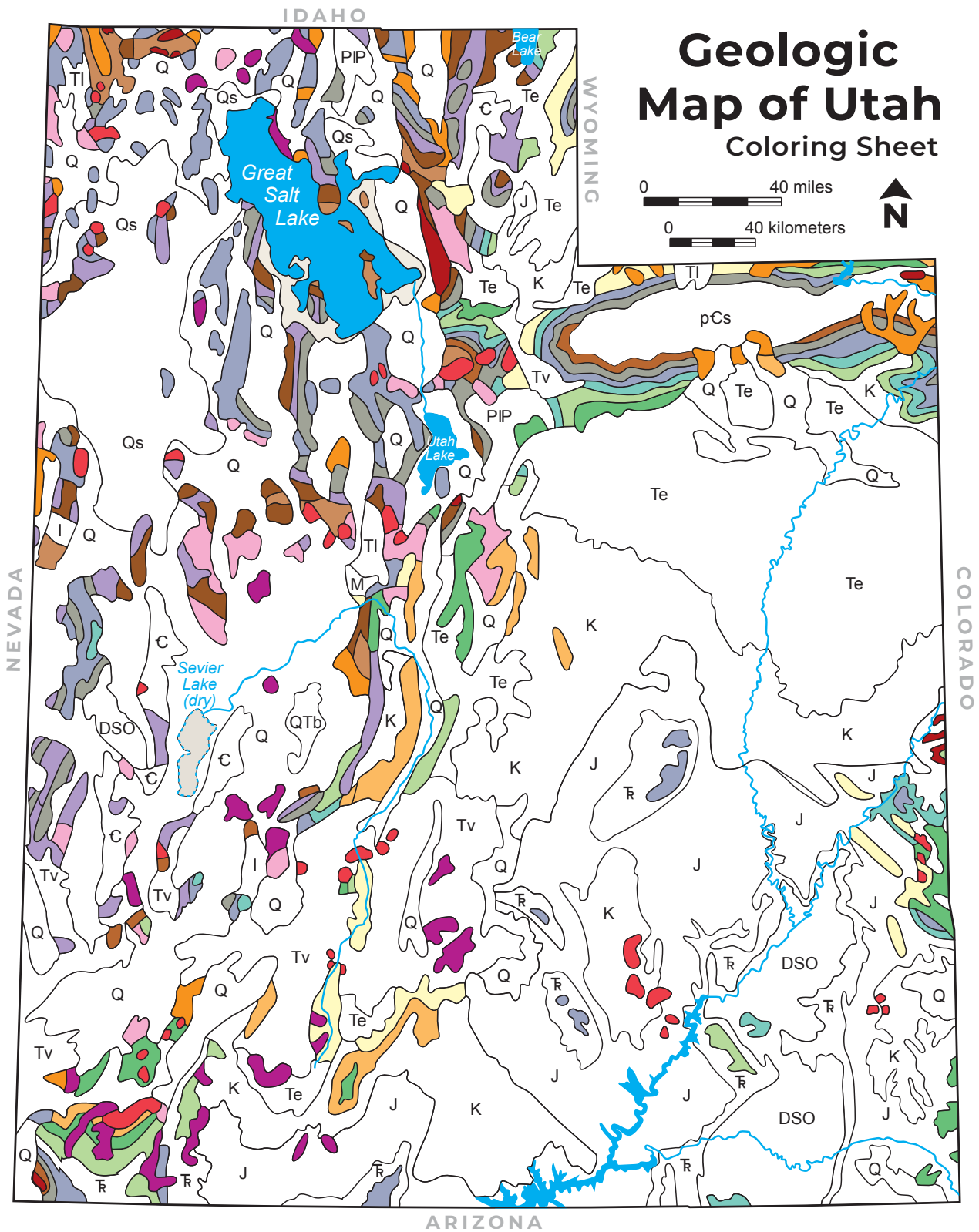
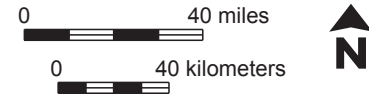


Geologic Map of Utah

Coloring Sheet



Geologic Unit Ages and Descriptions

Qs Quaternary (salt flats)	K Cretaceous (marine, coastal plain, coal)	DSO Devonian-Silurian-Ordovician (marine)
Q Quaternary (alluvial, lake, dune, glacial, landslide)	J Jurassic (sand dune, river, marine, evaporite)	C Cambrian (marine, coastal)
QTb Quaternary-Tertiary (basalt)	R Triassic (marine, tidal flat, river, lake)	pCs Precambrian (sedimentary—marine, coastal, glacial)
TI Late Tertiary (valley fill)	PIP Permian (marine, river, sand dune); Pennsylvanian (marine, evaporite)	pCmi Precambrian (metamorphic, igneous)
Tv Middle Tertiary (volcanic rocks)	M Mississippian (marine)	I Intrusive rocks, including dikes
Te Early Tertiary (river, lake, basin fill)		