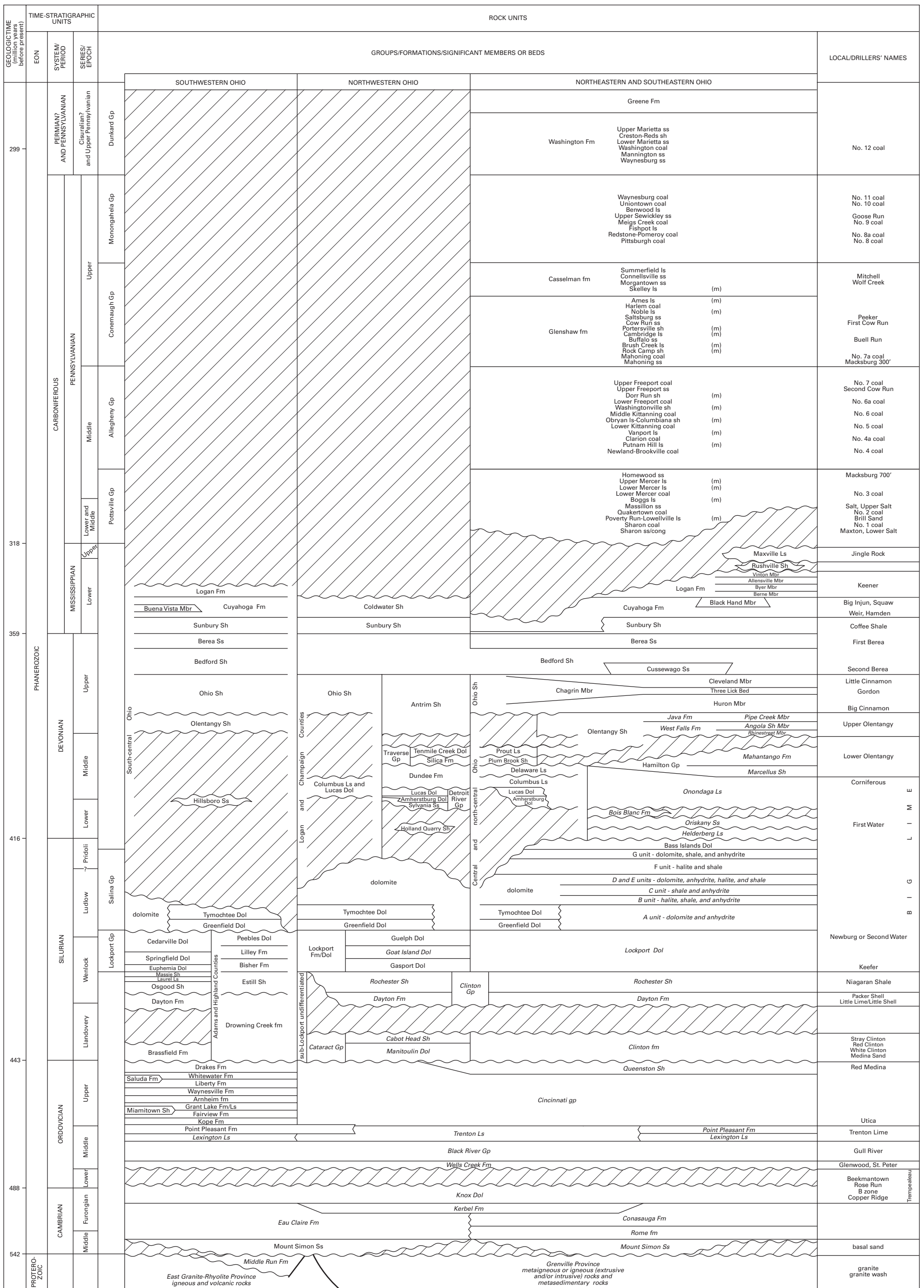




# GENERALIZED COLUMN OF BEDROCK UNITS IN OHIO

Dennis N. Hull, chief compiler, 1990  
revised by Glenn E. Larsen, 2000; Ernie R. Slucher, 2004

STATE OF OHIO  
Ted Strickland, Governor  
DEPARTMENT OF NATURAL RESOURCES  
Sean D. Logan, Director  
DIVISION OF GEOLOGICAL SURVEY  
Lawrence H. Wickstrom, Chief



Compilation based on published, unpublished, and web-based sources and personal communications with staff of the Division of Geological Survey, the United States Geological Survey, and geological sciences departments at numerous mid-continent region universities. Time-stratigraphic divisions primarily from the International Commission on Stratigraphy ([www.stratigraphy.org](http://www.stratigraphy.org)). Geologic time dates from: Gradstein, Ogg, Smith, et al, 2004, A Geologic Time Scale 2004: Cambridge University Press.

Sh	shale	Dol	dolomite	Fm	Formation	
Ss	sandstone	Cong	conglomerate	Mbr	Member	
Ls	limestone	(m)	marine zone	Gp	Group	
/ /		Depositional hiatus or interval removed by erosion		~		unconformity
/ \		Fault or tectonic zone				

Note: Lower case lithologic or stratigraphic names indicate informal status of unit. Units found in the subsurface only are indicated in italics.



2/04  
Drafted by Robert L. Stewart, Sr.,  
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