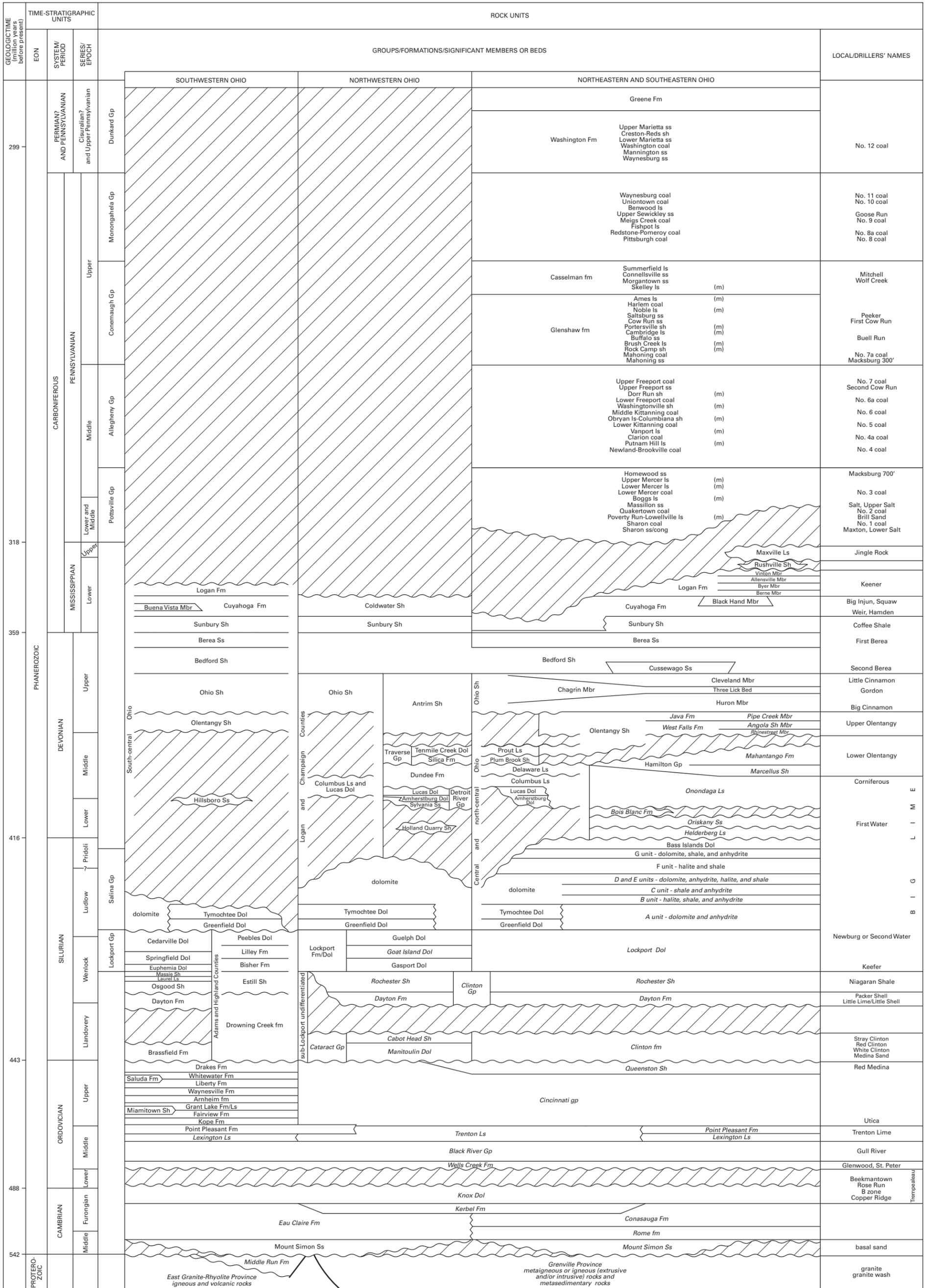




# GENERALIZED COLUMN OF BEDROCK UNITS IN OHIO

STATE OF OHIO  
DEPARTMENT OF NATURAL RESOURCES  
DIVISION OF GEOLOGICAL SURVEY

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



Compilation based on published, unpublished, and web-based sources and personal communications with staff of the Division of Geological Survey, the United States Geological Survey, and geological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  
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recycled paper  
**Recommended citation:** Ohio Division of Geological Survey, 1990 (rev. 2000, 2004), Generalized column of bedrock units in Ohio: Ohio Department of Natural Resources, Division of Geological Survey, 1 p.