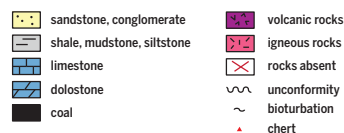
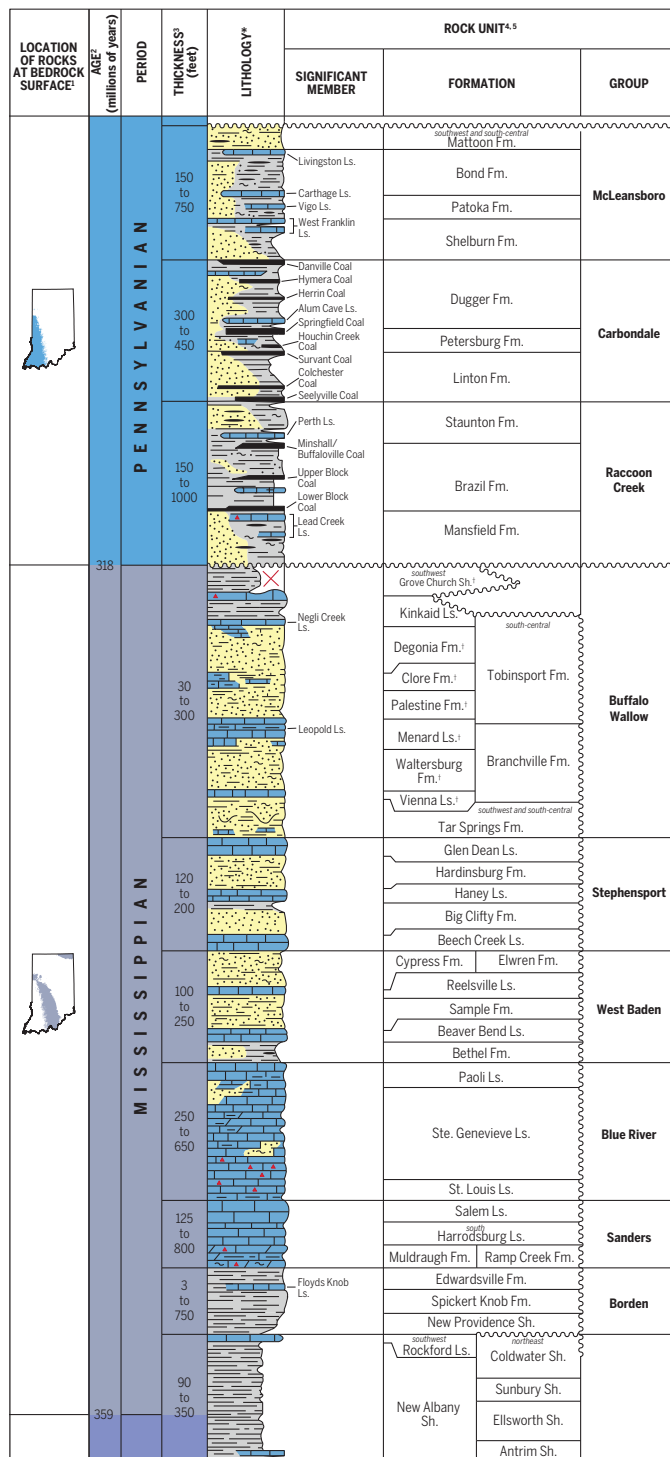


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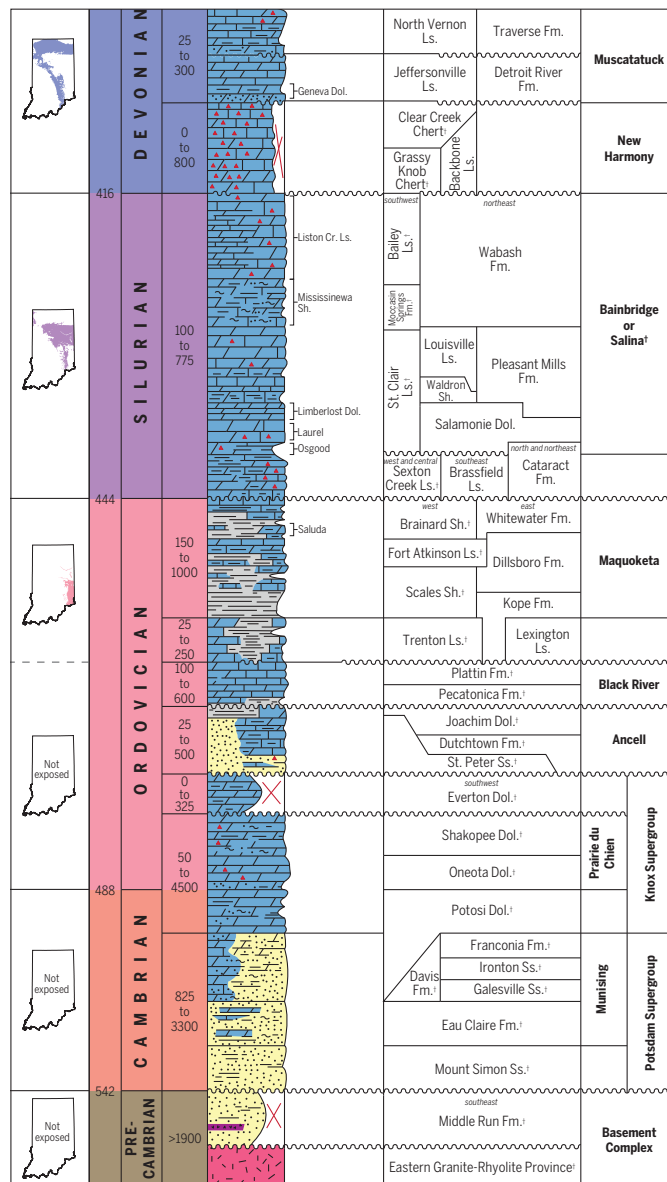
BLOOMINGTON, INDIANA: 2010, REVISED 2016



*Italics indicate geographic areas in Indiana where unit names are used.*

\*Simplified to illustrate common lithologies.

†These units normally occur only in the subsurface. However, some units of Ordovician and Lower Silurian age are exposed at the Kentland impact structure in northwestern Indiana.



Additional information about bedrock stratigraphic units of Indiana can be found at the Indiana Geological Survey Indiana Geologic Names Information System website at <https://igs.indiana.edu/IGNIS/>.

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