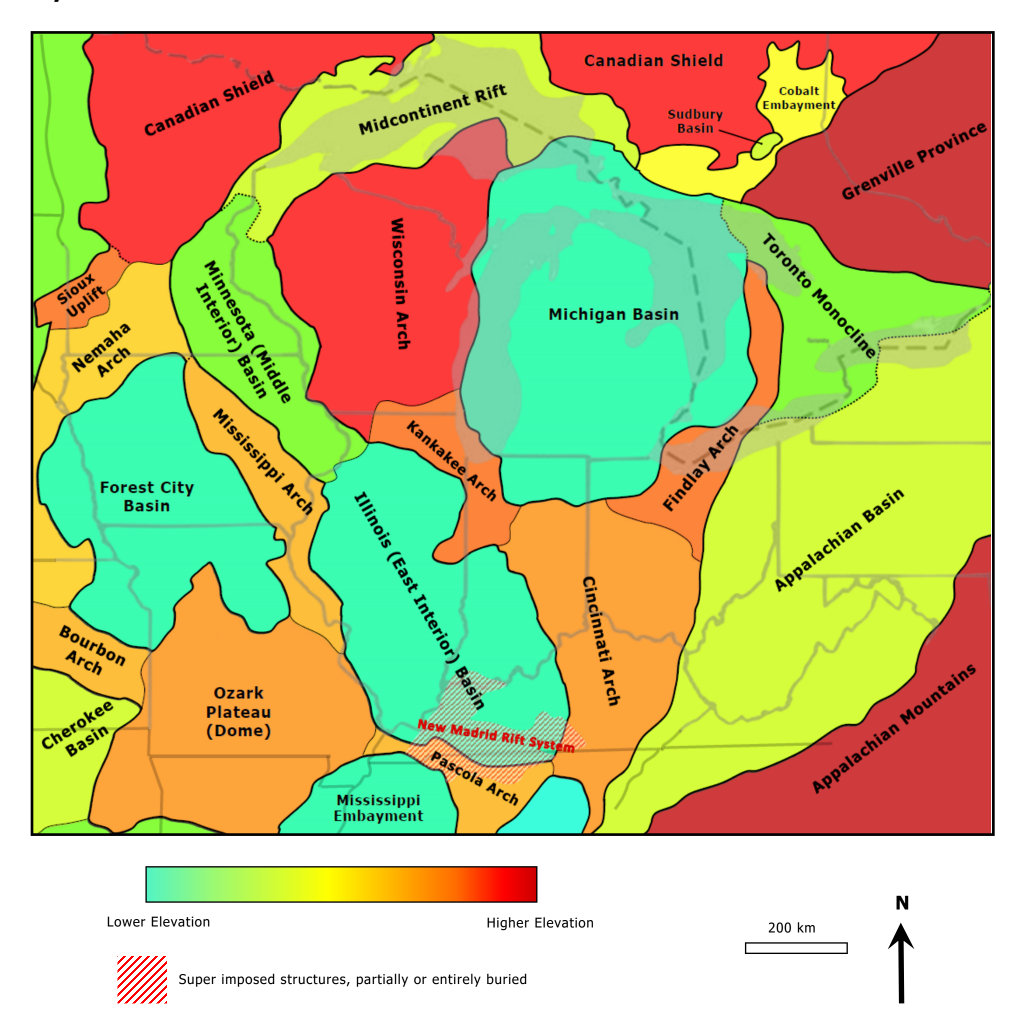
## Mega Structures of the Midwest

## By: Steven D.J. Baumann

G-112024-1A



This map is a compilation and interpretation based off the references below. The boarders of these large structures are not definitive or absolute. Most of these structures are subtle a the human scale. Most gradually merge with neighboring structures and contain smaller and more expressive, structures within. The names refer to geologic structural features not geomorphic features.

## References

Abdelmoneam Raef, Matthew Totten, Charlotte Perdew, and Mazin Abbas, (2010), "3D Seismic attributes analysis to outline channel facies and reveal heterogeneous reservoir stratigraphy: Weirman Field, Ness County, Kansas, USA," SEG Technical Program Expanded Abstracts: 1521-1525.

https://doi.org/10.1190/1.3513129

Bugliosi, E.F., 1999. Midwestern Basins and Arches regional aquifer system in parts of Indiana, Ohio, Michigan, and Illinois — Summary. United States Geological Survey, professional paper 1423-A

Hannon, Kristen & Grana, Dario & Campbell, Erin., 2016. Lithofacies classification in the Marcellus Shale by applying a statistical clustering algorithm to petrophysical and elastic well logs. Interpretation. 4. SE31-SE49. 10.1190/INT-2015-0128.1.

Jennifer McIntosh, Anna Martini, Steven Petsch, Roger Huang, Klaus Nüsslein, 2008. Biogeochemistry of the Forest City Basin coalbed methane play. International Journal of Coal Geology, Volume 76, Issues 1-2, Pages 111-118, ISSN 0166-5162, https://doi.org/10.1016/j.coal.2008.03.004.

Sminchak, Joel & Majors, Shawn & Mishra, Srikanta & Oruganti, Yagnadeepika, 2012. Infrastructure Analysis for Geologic CO2 Storage Applications in the Arches Province of the Midwest United States. Society of Petroleum Engineers - Carbon Management Technology Conference 2012. 1. 10.7122/150460-MS.

https://www.usgs.gov/media/images/geologic-map-north-america

Weller, J.M., 1975. United states-midwestern region. In: World Regional Geology. Encyclopedia of Earth Science. Springer, Berlin, Heidelberg. https://doi.org/10.1007/3-540-31081