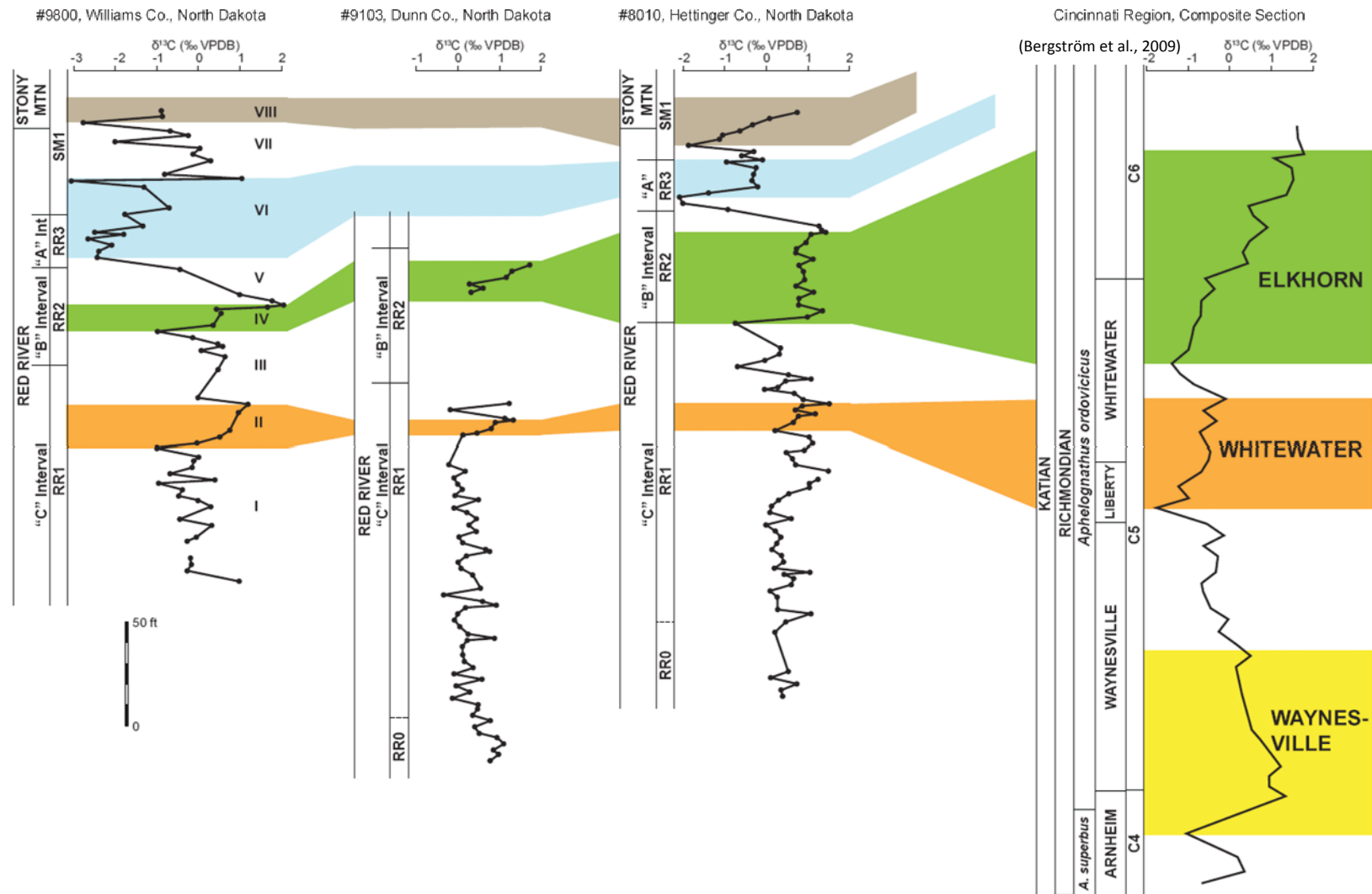


High Resolution Sequence Stratigraphy of Ordovician Red River Formation, Williston Basin, North Dakota

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Correlation of carbon-isotope curves of studied Upper Ordovician Katian Red River cores, and proposed correlation with mid-continent Cincinnati region. Roman letters indicate carbon-isotope stages identified in this study. Cincinnati positive $\delta^{13}\text{C}$ excursions are on the right side of figure.