Revisiting the Wisconsin Depositional History of the Southernmost Extent of the Scioto Sublobe, Ohio

Date: Tuesday, September 19, 2023
Time: 8:00 am – 5:00 pm
Leaders: Andy Nash; Thomas Valachovics; Tyler Norris

This field trip traces the movement of the Scioto Sublobe after the Last Glacial Maximum (LGM) through Clinton and Fayette counties. Field trip participants will view stratigraphic evidence for glacial processes at natural and man-made outcrops. Analytical results from recent mapping projects will be discussed at field trip stops to provide further context to the interpreted glacial history. Wear closed toed shoes for a visit to a limestone quarry. All other necessary PPE will be provided by the Ohio Geological Survey.

Every effort was made to select accessible field trip stops, however some stops require mild to moderate walking.