

Wisconsin Geological and Natural History Survey

Glacial geology projects—2011

Contacts: **John W. Attig**, jwattig@wisc.edu, **Eric C. Carson**, eccarson@wisc.edu



County

1. Pleistocene geology of Columbia, Green Lake, and Marquette Counties (*Thomas S. Hooyer*)
2. Pleistocene geology of Door County (*Eric C. Carson*)
3. Quaternary geology of Fond du Lac County (*Thomas S. Hooyer*)
4. Quaternary geology of Grant County (*Eric C. Carson*)
5. Pleistocene geology of Kewaunee County (*Lee Clayton*)
6. Quaternary geology of Manitowoc and Calumet Counties (*David M. Mickelson*)
7. Quaternary geology of Racine and Kenosha Counties (*David M. Mickelson*)
8. Quaternary geology of St. Croix County (*David M. Mickelson*)
9. Pleistocene geology of Waupaca County (*William N. Mode*)

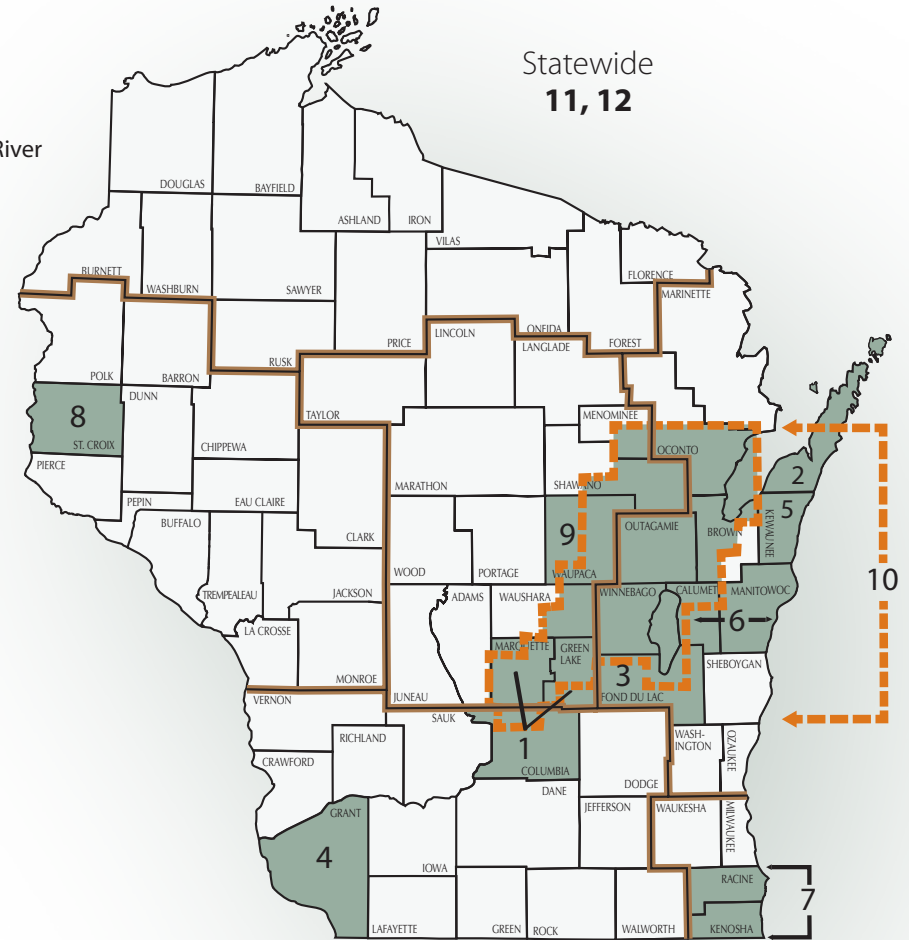
Regional

10. Quaternary geology of the Fox River Lowland (*Thomas S. Hooyer*)

Statewide

11. Wisconsin mines, pits, and quarries (includes bedrock materials) (*Bruce A. Brown*)
12. Optical dating of glacial events in Wisconsin (*John W. Attig*)

The principal investigator is listed after the project name.



Wisconsin Geological and Natural History Survey

3817 Mineral Point Road, Madison, WI 53705-5100

608-262-1705 / WisconsinGeologicalSurvey.org

State Geologist: James M. Robertson

glacial geology