



Cooperative Extension Districts



Wisconsin Geological and Natural History Survey projects

Quaternary geology

2008

County

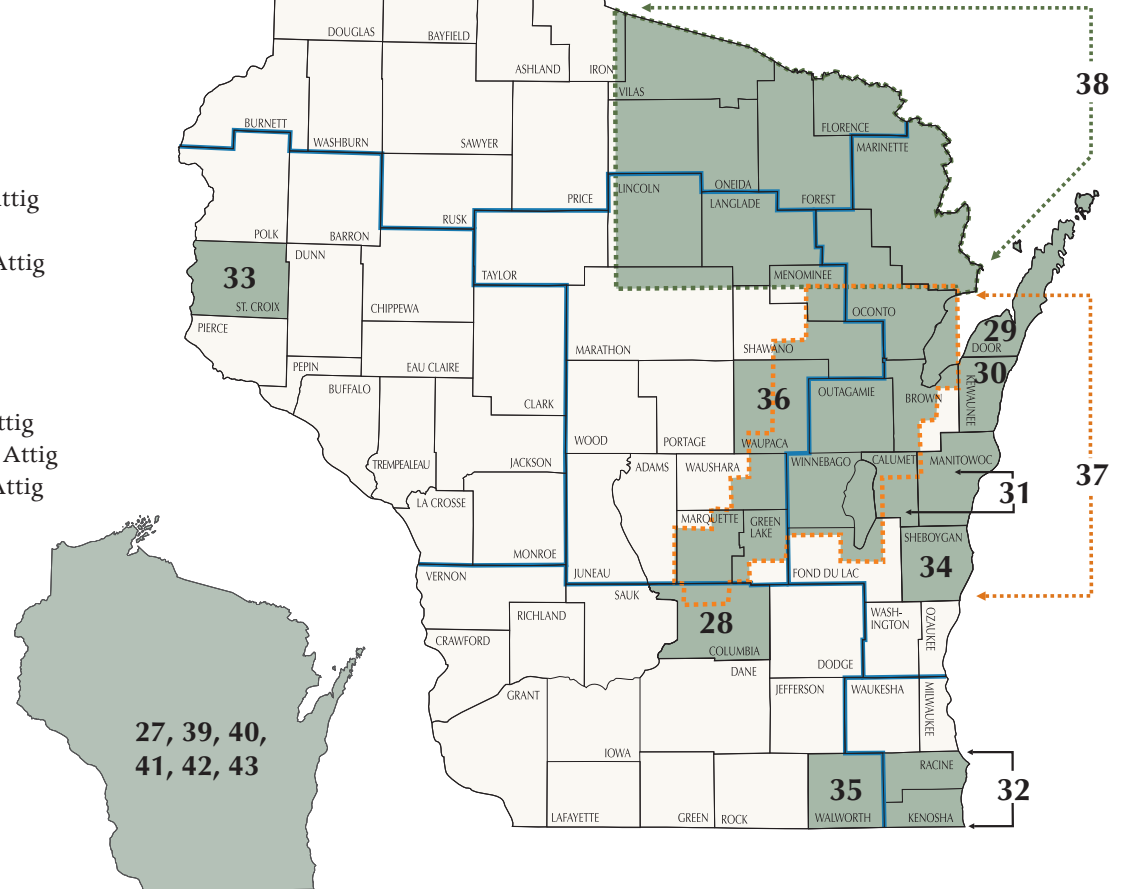
- 28 Pleistocene geology of Columbia County | CONTACT: John W. Attig
- 29 Pleistocene geology of Door County | CONTACT: John W. Attig
- 30 Pleistocene geology of Kewaunee County | CONTACT: John W. Attig
- 31 Quaternary geology of Manitowoc and Calumet Counties | CONTACT: John W. Attig
- 32 Quaternary geology of Racine and Kenosha Counties | CONTACT: John W. Attig
- 33 Quaternary geology of St. Croix County | CONTACT: John W. Attig
- 34 Quaternary geology of Sheboygan County | CONTACT: John W. Attig
- 35 Pleistocene geology of Walworth County | CONTACT: John W. Attig
- 36 Pleistocene geology of Waupaca County | CONTACT: Thomas S. Hooyer

Regional

- 37 Quaternary geology of the Fox River lowland, Wisconsin | CONTACT: Thomas S. Hooyer
- 38 Quaternary geology of northeastern Wisconsin | CONTACT: John W. Attig

Statewide

- 27 Wisconsin mines, pits, and quarries (includes Quaternary materials) | CONTACT: Bruce A. Brown
- 39 Basal motion of glaciers | CONTACT: Thomas S. Hooyer
- 40 Ice-walled-lake plains of Wisconsin | CONTACT: John W. Attig
- 41 Microstructural characteristics of deformed till | CONTACT: Thomas S. Hooyer



- 42 Quaternary lithostratigraphy of Wisconsin | CONTACT: John W. Attig
- 43 Silt cover of Wisconsin | CONTACT: Frederick W. Madison

Contacts: John W. Attig, jwattig@wisc.edu | Bruce A. Brown, babrown1@wisc.edu | Thomas S. Hooyer, tshooyer@wisc.edu | Frederick W. Madison, fredmad@wisc.edu