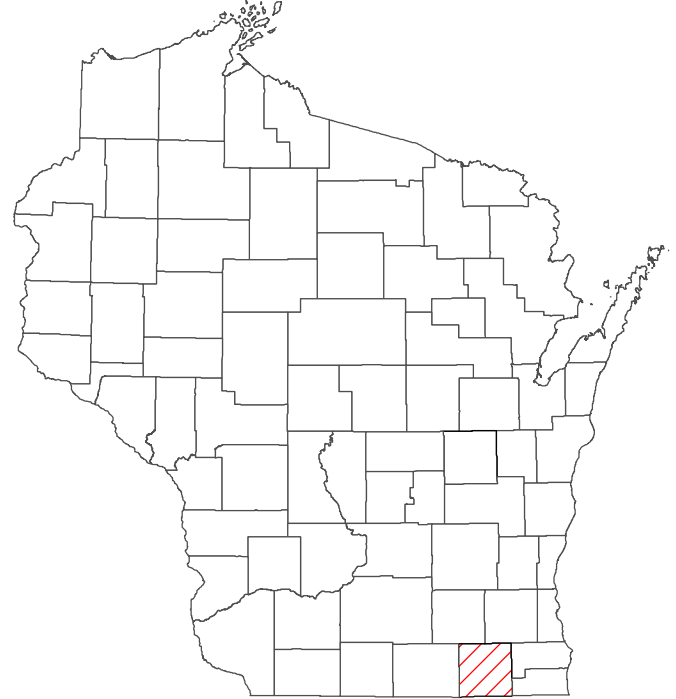


Preliminary Pleistocene geologic map of Walworth County, Wisconsin

Wisconsin Geological and Natural History Survey Open-File Report 2004-08

Nelson R. Ham and John W. Attig

2004



Explanation

- ## p Peat and muck

- Meltwater stream sediment

- su uncollapse

- sc collapsed

- ## sm Modern stream deposit

- ## so Meltwater and offshore sediment (un

Glacial sediment (till and debris-flow sediment)

- qwc sediment of Walworth formation

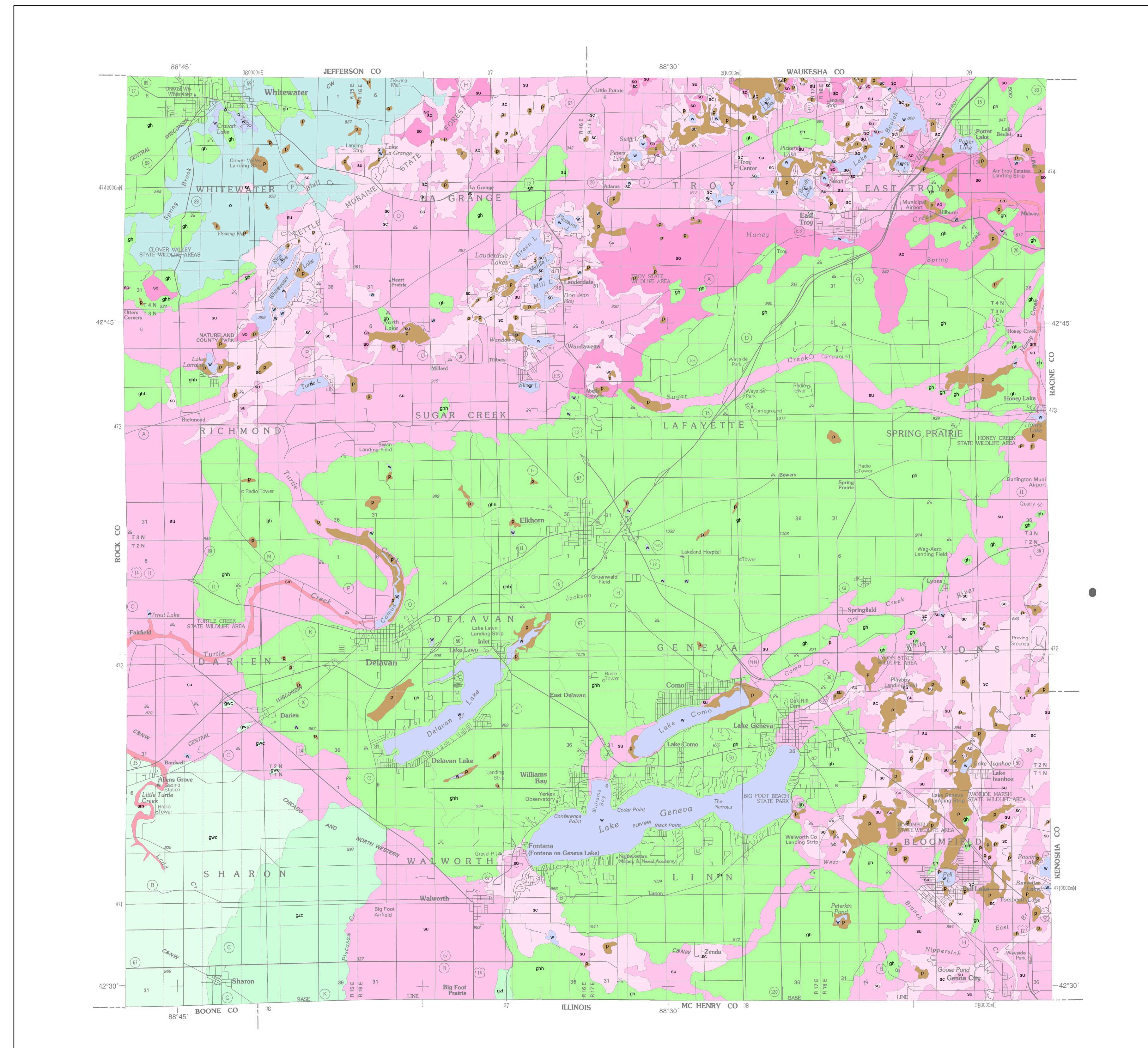
- gzc sediment of the Zenda Formation (Capron Member)

- gzt sediment of the Zenda Formation (Tiskilwa Member)

- gh sediment of the Holy Hill Formation

- ghh** sediment of the Holy Hill Formation (hummocky)

- w Water



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James M. Robertson, *Director and State Geologist*

0 2.5 5 Miles

1:100,000

This map is part of an ongoing project funded by STATEMAP, the state component of the National Cooperative Geologic Mapping Program of the U.S. Geological Survey.

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