

# GEOLOGIC CROSS SECTIONS, ADAMS COUNTY, WISCONSIN

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### EXPLANATION

- Peat and muck.
  - Windblown sand.
  - Offshore, shore, and stream sand, slightly gravelly sand, gravelly sand, and sandy gravel below and to west of Johnstown Moraine; subunit sb = Big Flats Formation.
  - Offshore silt and clay; subunit or = New Rome Member.
  - Glacial, offshore, shore, and stream sediment in and to the east of Johnstown moraine; mostly sandy material; Mapleview Member.
  - St. Lawrence and Jordan (?) Formations.
  - Mazomanie Formation.
  - Wonewoc and Eau Claire Formations.
  - Mt. Simon Formation.
  - Precambrian rock.
- Approximate location of water-well logs used to compile sections.
- Indefinite contact. Position shown on cross section is commonly more than 3 m (vertically) from the true position of the contact.

Cartography by D.L. Patterson.

