

Quaternary Geology of Crawford County, Wisconsin

Eric C. Carson and Aaron M. Christensen

cartography by Caroline Rose

Explanation

Alluvial

- al** Alluvium (al). Primarily sand or slightly gravelly sand on modern valley bottoms, most deposited during the last part of the Holocene. Overlain by thin peat and thin silty overbank sediment in many places.
- ap** Pre-Holocene alluvium (ap). Primarily sand or slightly gravelly sand preserved in various abandoned bedrock paleomeanders higher than modern floodplain surface. Often display mottling and iron-staining, and may be covered with as much as 2 m of colluvial sediment.

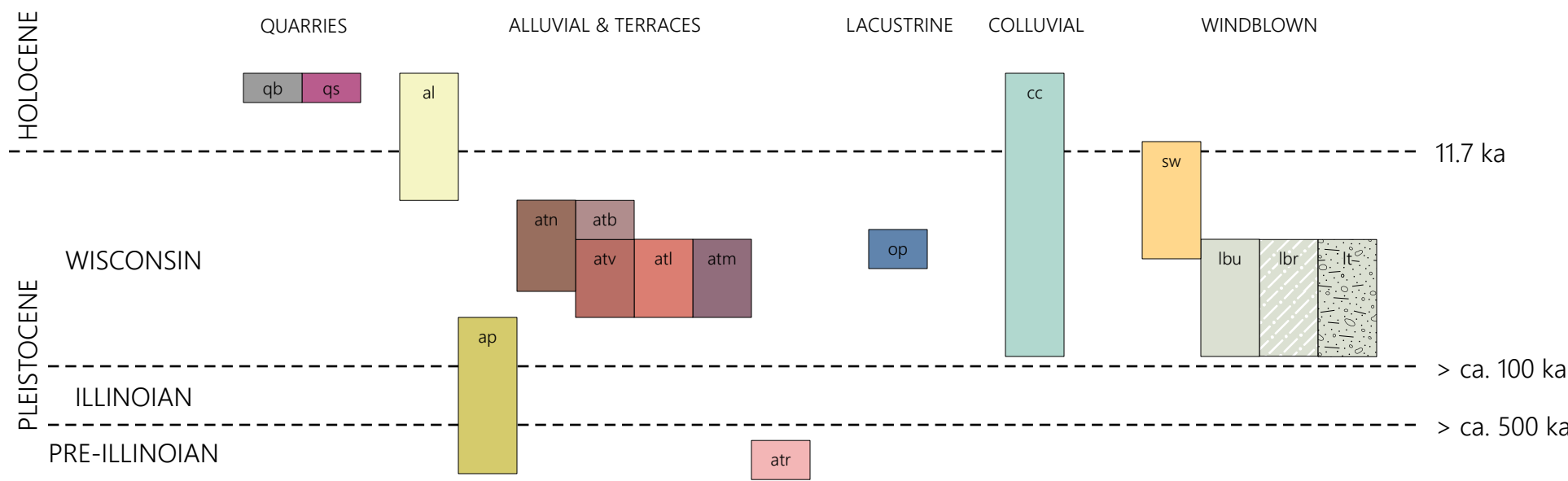
Terraces

- atb** Sediment of the Bagley terrace (atb). Sand or gravelly sand, at least a few meters thick to more than 50 m thick along the Mississippi River valley, deposited by streams carrying meltwater from the margins of the Laurentide Ice Sheet during the late Wisconsin Glaciation. Surface often exhibits erosional features and is presumed to have formed by erosion of a higher, older depositional surface. Occurs as terraces about 7–10 m above modern floodplain elevation in the mainstem valley, formed by downcutting during the latest Pleistocene and Holocene.
- atn** Non-glacial alluvial terrace sediment (atn). Moderately well to well sorted sand, at least a few meters thick to more than 25 m thick, deposited along streams in nonglaciated drainage basins carrying locally derived sediment sourced from erosion of Cambrian sandstone during the late Wisconsin Glaciation. Occurs as terraces formed by downcutting during the latest Pleistocene and Holocene.
- atl** Late Wisconsin alluvial terrace sediment, lacustrine (atl). Laminated silt and clay and lenses of moderately well to well sorted sand at least a few meters to more than 50 m thick. Occurs in major nonglaciated tributaries of the Wisconsin River. Deposited in slackwater lacustrine settings in the mouths of tributaries caused by aggradation of sand and gravelly sand in the adjacent mainstem valley during the late Wisconsin Glaciation. Occurs as terraces about 1–5 m above modern tributary floodplain elevation, formed by downcutting during the latest Pleistocene and Holocene.
- atr** Sediment of the Bridgeport terrace (atr). Sand or gravelly sand, laminated silt and clay, windblown silt, and mixed colluvial sediments deposited by a variety of processes on a Cambrian sandstone strath along the lower Wisconsin River valley. Occurs as terraces about 20–40 m above modern floodplain elevation, formed by downcutting during the early or middle Quaternary.
- atm** Late Wisconsin alluvial terrace sediment, meltwater (atm). Sand or gravelly sand, at least a few meters thick to more than 75 m thick. Occurs in major nonglaciated tributaries of the Wisconsin River, deposited by streams carrying meltwater from the margins of the Laurentide Ice Sheet. Occurs as terraces about 2–6 m above modern floodplain elevation, formed by downcutting during the latest Pleistocene and Holocene.
- atv** Sediment of the Savanna terrace (atv). Laminated silt and clay and lenses of moderately well to well sorted sand, overlain by either 10 m or more of laminated red and gray clays or by 10 m or more of massive windblown silt. Total sedimentary package is as much as 50 m thick, deposited in the mouths of tributaries to the Mississippi River. Deposited in slackwater lacustrine settings caused by aggradation of sand and gravelly sand on the adjacent mainstem Mississippi River during the late Wisconsin Glaciation. Occurs as terraces about 15–20 m above modern tributary floodplain elevation, formed by downcutting during the latest Pleistocene and Holocene.

Lacustrine

- op** Offshore sediment in bedrock paleomeanders (op). Laminated clay and silt with mixed alluvial sand, overlain by massive windblown silt that has moved downslope due to gravity. Occurs as much as 20 m thick, as fill in abandoned bedrock paleomeanders. Alluvial and lacustrine fill sediment derived by primary deposition in abandoned meanders in response to aggradation of alluvial sediment in adjacent active river valley, and as windblown silt derived as a colluvial product from adjacent upland surfaces.

Correlation of Map Units



MAP 514
2025



Crawford
County

GIS data that accompany this map can be found at:
<https://doi.org/10.54915/uddu2475>
A supplemental report to this map can be found at:
<https://doi.org/10.54915/jpes9081>

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Kacie C. Stolzman, Amber Boudreau, and Erica Kallas assisted with cartography.

Colluvial

- cc** Coarse-grained colluvium (cc). Unsorted slope sediment derived from localized erosion of Paleozoic bedrock and from windblown silt and residuum from upland surfaces moving downslope due to gravity. Most commonly associated with steep slopes immediately underlain by resistant Paleozoic dolomites and sandstones. Bedrock blocks can be larger than 2 m in diameter. Total thickness often 0–2 m, but can be as thick as 20 m in basal hillslope positions. Alternatively described as the colluvial phase of the Kieler Formation.

Windblown

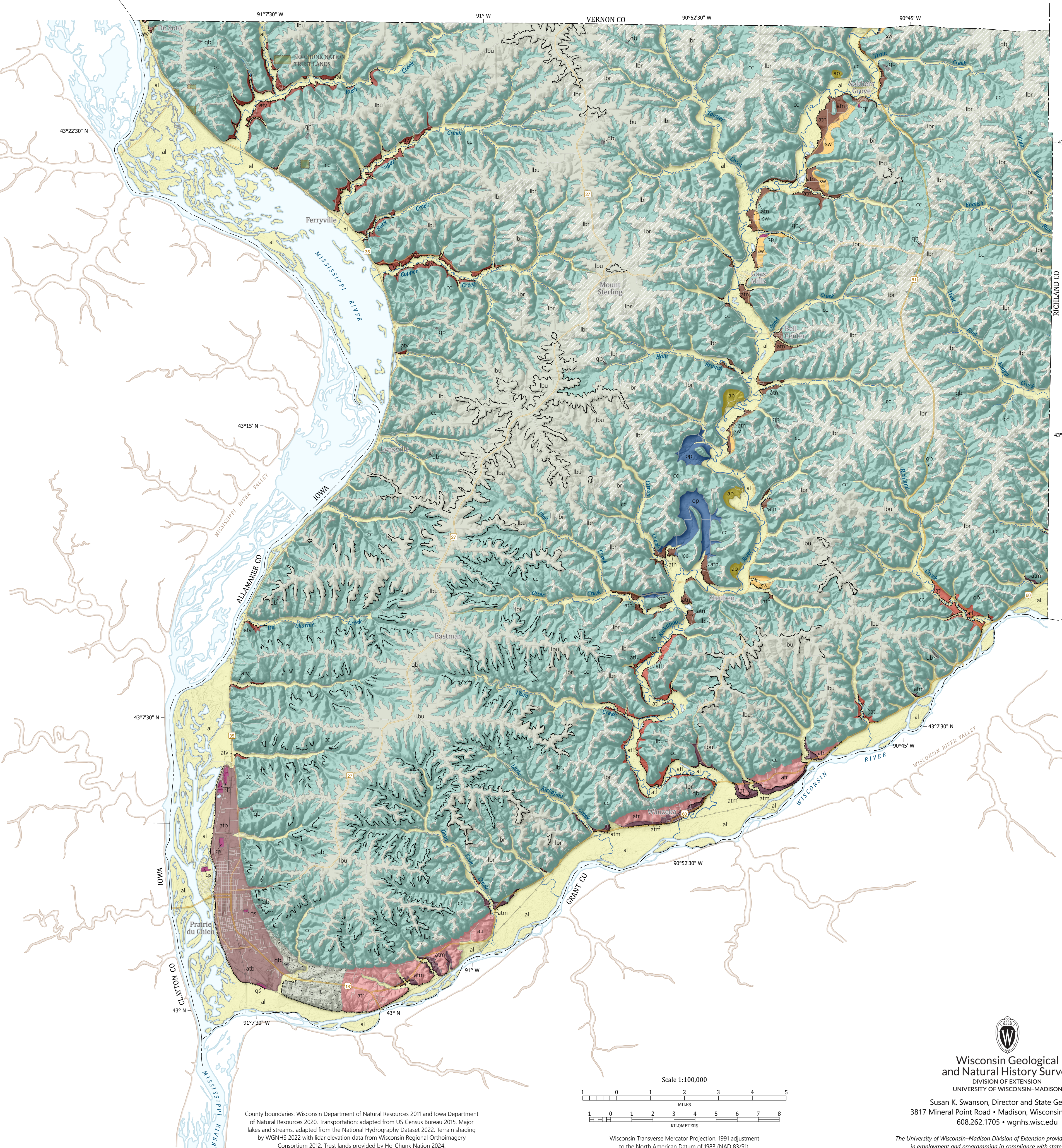
- sw** Windblown sand (sw). Well sorted fine to medium sand, more than about 1.5 m thick. Dunes are generally no more than a few meters high.
- lbr** Loess on Paleozoic bedrock, Readstown Member (lbr). Windblown silt, typically more than 1.5 m thick, generally thickest near the Mississippi River and thinning toward the east. Noncalcareous and massive. Shows evidence of soil formation. Primarily composed of the Peoria Member of the Kieler Formation, although the underlying Roxana and Loveland members can be found locally in core samples. Found on bedrock surfaces formed by the Readstown Member of the St. Peter Formation, and accompanied by a characteristic surface morphology likely resulting from weathering of this bedrock unit. In core samples, the Readstown Member appears as mixed white, yellow, and orange sands with white, pale yellow, pale green, orange, red, and black clays.
- lbu** Loess on Paleozoic bedrock, undifferentiated (lbu). Windblown silt, typically more than 1.5 m thick, generally thickest near the Mississippi River and thinning toward the east. Noncalcareous and massive. Shows evidence of soil formation. Primarily composed of the Peoria Member of the Kieler Formation, although the underlying Roxana and Loveland members can be found locally in core samples. Found on bedrock surfaces formed by sandstone of the Tonti Member of the St. Peter Formation or by various dolomites of the Sinnipee Group, but may also occur on bedrock surfaces formed by sandstone and shale of the Readstown Member of the St. Peter Formation or by dolomite of the Prairie du Chien Group.
- lt** Loess on till (lt). Windblown silt, typically more than 1.5 m thick, generally thickest near the Mississippi River and thinning toward the east. Noncalcareous and massive. Shows evidence of soil formation. Primarily composed of the Peoria Member of the Kieler Formation, although the underlying Roxana and Loveland members can be found locally in core samples. Found on patchy, discontinuous pre-Illinoian till. In core samples, the till appears as exceedingly dense and compact medium gray clay and associated gravel and sand outwash.

Quarries

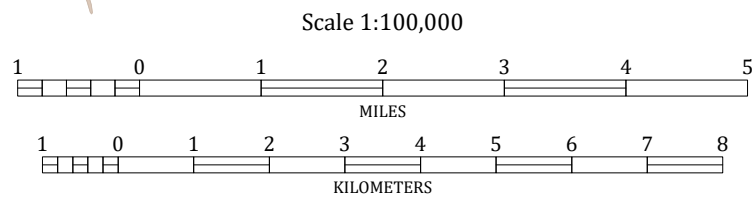
- qb** Bedrock quarries (qb). Modern industrial excavations for dolomite or sandstone. Associated with various resistant Paleozoic bedrock units.
- qs** Sand and gravel quarries (qs). Modern industrial excavations for sand or sand and gravel. Exclusively associated with sandy alluvial or terrace deposits or windblown sand deposits.

Symbols

- Geologic contact**—concealed contacts between loess units are not shown
- Terrace scarp**—symbols point downslope
- St. Peter scarp**—symbols point downslope
- Valley edge**—edge of major river valleys outside of map area
- Ho-Chunk Nation trust lands 2024**



County boundaries: Wisconsin Department of Natural Resources 2011 and Iowa Department of Natural Resources 2020. Transportation: adapted from US Census Bureau 2015. Major lakes and streams: adapted from the National Hydrography Dataset 2022. Terrain shading by WGNHS 2022 with lidar elevation data from Wisconsin Regional Orthomage Consortium 2012. Trust lands provided by Ho-Chunk Nation 2024.



Wisconsin Transverse Mercator Projection, 1991 adjustment to the North American Datum of 1983 (NAD 83/91).

Wisconsin Geological
and Natural History Survey
DIVISION OF EXTENSION
UNIVERSITY OF WISCONSIN-MADISON
Susan K. Swanson, Director and State Geologist
3817 Mineral Point Road • Madison, Wisconsin 53705-5100
608.262.1705 • wgnhs.wisc.edu

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