



**Wisconsin Geological
and Natural History Survey**
DIVISION OF EXTENSION
UNIVERSITY OF WISCONSIN-MADISON

APPENDICES ACCOMPANYING B113

An inventory of springs in Wisconsin

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Description

An Inventory of Springs in Wisconsin (Wisconsin Geological and Natural History Survey Bulletin 113) describes efforts to document all springs in Wisconsin that had a discharge rate of approximately 0.25 cubic feet per second or more at the time of the project. The report provides comprehensive information on spring hydrology for use in determining significance of impacts due to groundwater withdrawals.

Four appendices accompany the report. They document field protocol (appendix 1), collect measurements and observations into a geodatabase (appendix 2), and catalog photos and site sketches by county (appendices 3 and 4, respectively).

The report and appendices are downloadable from <https://wgnhs.org>.

Digital contents

[terms_of_use.pdf](#)

[readme.pdf](#)

(brief description of contents; this file)

Appendices

1. Field protocol

[B113-appendix1.pdf](#)

2. Springs inventory database

—*geodatabase (.gdb) and
metadata (.html, .xml, .txt)*

[B113-appendix2.zip](#)

3. Site photos

—*photo logs (.xlsx) and images (.jpg)*

[B113-appendix3.zip](#)

4. Site sketches—PDFs

[B113-appendix4.zip](#)

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About file geodatabases

An Esri file geodatabase consists of files within a folder that logically represent spatial and tabular GIS data. Data contained in a file geodatabase can be read by ArcGIS, QGIS (available free from www.qgis.org), or other software implementing the file geodatabase API.

Suggested citation

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