

# **Sand and Gravel Resources of Yellow Medicine County, MN**

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Produced by the Aggregate Resource Mapping Program MN Department of Natural Resources (MN DNR),  
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## **Map**

yellowmedicine\_sandandgravel.pdf - Aggregate Resource Potential in Yellow Medicine County, Minnesota, Sand and Gravel Potential. Paper size is 36" x 26"; Digital size is 41 MB

## **ZIP GIS Data and Metadata**

MN DNR's Aggregate Resource Mapping Program's Aggregate Resource Data:

- File Geodatabase (ESRI/ArcGIS Pro 3.3) contains feature classes for Sand and Gravel potential, Crushed Stone potential, Pits & Quarries, and Field Observations created by ARMP, and MNDOT ASIS pit point features.
- Shapefiles (alternate geospatial format) for the same are provided
- Metadata (PDF) for the four ARMP feature classes including attribute definitions
- County Aggregate Resource Mapping Webpage for digital map, data, and metadata:  
[https://www.dnr.state.mn.us/lands\\_minerals/aggregate\\_maps/completed/aggregate-mapping-yellow-medicine.html](https://www.dnr.state.mn.us/lands_minerals/aggregate_maps/completed/aggregate-mapping-yellow-medicine.html)
- Aggregate Resource Mapping Program Home Page:  
[http://www.dnr.state.mn.us/lands\\_minerals/aggregate\\_maps/index.html](http://www.dnr.state.mn.us/lands_minerals/aggregate_maps/index.html)
- Background and use tips on MnDOT's ASIS data: <https://www.dot.state.mn.us/materials/aggsources.html>