

Spring Type Examples



Bedrock fracture or sand/gravel layer



Cave



Streambank or stream boil



Lakeshore or lake boil



Pipe



Springhouse



Minnesota Spring Inventory - Reporting App

For information visit
mndnr.gov/MnSpringInventory

Contact

MnSpringInventory.dnr@state.mn.us

The DNR Information Center

Minnesota Department of Natural Resources
Ecological and Water Resources Division
500 Lafayette Road, St. Paul, MN 55155-4025
For more information call 651-296-6157 or 888-646-6367
<http://www.mndnr.gov/waters>

Funding provided by the Minnesota
Environment and Natural Resources Trust Fund
November 2016

Help Find Minnesota Springs!

You can help locate springs for the DNR's Minnesota Spring Inventory project.

Open the Reporting App from a mobile device, tablet, or desktop computer and follow the instructions.

Spring Type examples are listed on both the website and this brochure.

1. Enter Information

Observation Date:



Enter the date of your spring observation.

Spring Name:

Enter the spring name if known.

Year round flow?

Unknown

Enter yes or no if the spring flows year round.

Spring Type:

Select...

Where does the spring emerge? See photo examples on the web page.

General Comments:

Enter any observation comments or describe 'other' things here.

Your **contact information** will help clarify information for verification, and will allow us to notify you if the spring is added to the map.

A **photo** will help the DNR recognize the spring if we visit to verify.

First & Last Name (Optional):

Your information allows us to contact you with questions and notify you when the spring is added to the map. Do not enter if you are younger than 18 years old.

Email Address (Optional):



Do not enter if you are younger than 18 years old.

Phone Number (Optional):

Do not enter if you are younger than 18 years old.

Attach any photos of the spring here.

Select File

Locating the spring is crucial to our project. The app provides several options to enter this information.

2. Select Location

Please pinpoint the spring location: zoom in, click on the map, then drag the pointer to the exact location.

Search

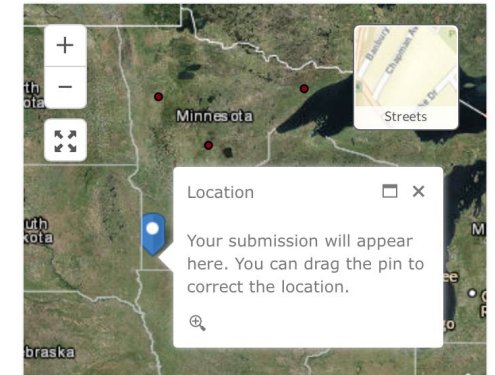
Lat/Lon

Find address or place



Locate Me

Latitude: 43.78881, Longitude: -96.08573



Submit Entry will add the information to the database. The DNR will verify the true springs and update the the map on the website.

3. Complete Form

Add this information to the map.

Submit Entry