

Spring Observer Datasheet

1) Visit the spring(s) you discussed with the project team. 2) Take a photo(s) of the spring. 3) Answer the questions about what you observed on this datasheet.

Observation Date *

2025/03/16 03:35 PM

Observer *

James H

Location * ?

Name *

Location name

Latitude *

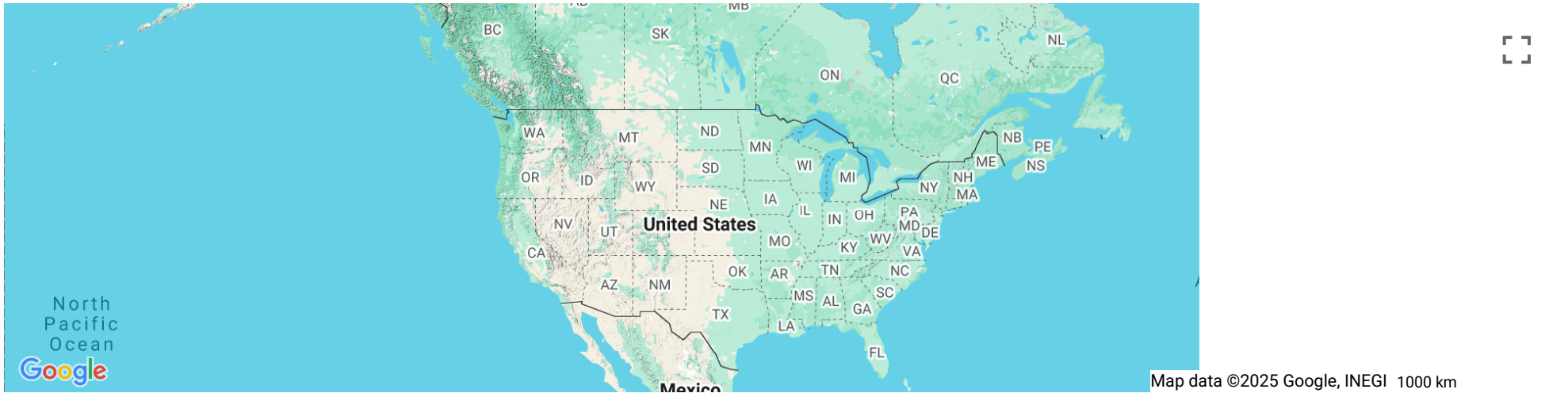
Latitude

Longitude *

Longitude

Address, City, Landmark

SEARCH



What is your current opinion of microbes? *

- Please Select -

Tell us how you are observing this spring.

- Please Select -

What is the temperature (when you touch it) of the spring you observed?

- Please Select -

Are there bubbles?

Yes, released when muck is disturbed

What does the spring smell like?

Sweet smell

If you chose Other for spring smell, describe the smell you observed.

Describe any algae or microbial substances you observe in or around the spring

If none, just write none

Who owns the land where this spring is located?

Other person's private land

Only report private land spring information if you have permission from the land owner to do so

Can we contact you with follow-up questions about your observation?

Public land

Add a photo of the spring.

PRESS HERE TO CHOOSE IMAGE FILE

If you'd like to add more than one photo, click on the "duplicate" button to the right as many times as you need to and add more photos.

Are there any other notes or comments you'd like to share about the spring you observed?

If you have a question, please post it to the Forum for a quicker response.

Thanks for collecting data about this spring!

SUBMIT

About

- Our Impact
- Mission
- Team
- Partners
- Publications

Solutions

- Create
- Build
- Measure
- Learn
- Act

Services

- Platform
- Portals
- Integrations
- Consulting
- Apps

Developers

- APIs
- Widgets
- Mobile Apps
- Architecture
- PPSR_CORE

Connect

- Blog
- Newsletter
- Webinars
- Surveys
- Contact Us



CitSci.org data are licensed under a **CC-BY 3.0 License**. Please see our **Terms** and **Privacy** for further details.



California State University

