



## Grand County Water Information Network | Science Learning Lab

K-12 | STARTING OCTOBER 2020

### Science Learning Lab Program

We are now offering a Science Learning Lab Program for families who would like to enrich their child's education with hands on science and field trip activities. We understand that E-Learning in the home can be tough and that in person hands-on learning is a crucial component, as it allows students to engage in kinesthetic and experiential learning, as well as experiential learning with trial and error. GCWIN wants to reach those students who thrive with hands-on style learning. We offer sessions, which can be one time or multiple weeks, to individual families or small learning pods up to 10 students. Our curriculum focuses on water and environmental education that has been crafted to match Colorado state science standards for grades K-12. GCWIN was established in 2004 as a collaborative effort to enable better decision-making through science-based water quality monitoring, information sharing and educational programming. Each year GCWIN provides science and environmental educational programming that teaches over 450 students about environmental stewardship and watershed science.

As a non-profit organization, we strive to offer fair pricing; however, we understand times are tough for all families right now and so a small amount of scholarships are available to students who are in need. We will require proof of income as well as a short essay to apply for a scholarship.



#### Single Family

- One family up to 4 students
- 1 – 6 Hour Session
- \$30 per hour
- Parents will choose a select focus from a variety of lessons and activities GCWIN offers that caters to your child's interests.
- GCWIN provides all program materials and equipment.



#### Learning Pod

- Multiple families
- 4 – 10 students
- 1 – 6 Hour Session
- \$10 per student / per hour
- These sessions are designed to encourage collaborative learning.
- GCWIN provides all program materials and equipment.





## Schedule a Session

This is a new GCWIN program, so we are open to working with families to customize the program that best fits their schedule and curriculum needs. Our general time parameters are:

Monday – Friday

9AM-6PM

To schedule a session, please contact our Education Coordinator:

**Erica Bean**

**(970)-627-8162 or email to [Education@gcwin.org](mailto:Education@gcwin.org)**



## Health and Safety

GCWIN takes safety and hygiene very seriously considering the current health concerns surrounding COVID-19. GCWIN will follow safety guidelines directed by the state and county during all learning sessions. During sessions all GCWIN staff and students are required to wear a mask while indoors. If social distancing of six feet cannot be maintained, GCWIN staff and students will be required to wear a mask outdoors as well. We will take any other health concerns into consideration to accommodate specific family needs.

A parent or guardian must be present and/or immediately reachable while GCWIN educators are in the home, or in the field with students. A waiver will also be required.



## Questions?

Please feel free to reach out to us with any questions or concerns. Contact information:

Office Address: PO. Box 1503 - 610 Center Drive, Grand Lake CO 80447

**Education Coordinator: Erica Bean**

Phone: (970)-627-8162

Email: [education@gcwin.org](mailto:education@gcwin.org)

## TESTIMONIALS

GCWIN was invited to provide a two-hour hands-on educational experience for the "Tween party" at the Grand Lake Yacht Club on August 5<sup>th</sup>, 2020.

GCWIN provided all the materials, planned, and executed three unique activities for 27 students.

GCWIN was able to accomplish this while maintaining state safety and hygiene standards for COVID-19.



Grand Lake Yacht Club member Amy Blair said about the event, "My kids are an honest barometer of all things, and they ranked it an average of 9.5!!! Great job and thanks so much for your creativity and effort in educating the kids about the essential water that surrounds us!"

