

September 2024

# Belknap

510 N. 650 E. Beaver Utah



**BOYS & GIRLS CLUBS**  
OF BEAVER COUNTY

The mission of the Boys & Girls Clubs of Utah County is to inspire and enable all young people, especially those who need us most, to realize their full potential as productive and responsible citizens and leaders.



Our Social Emotional Learning Focus this month is

Happy  
Birthday



Marcus 15th  
Abraham 7th

### UPCOMING EVENTS

Social Emotional Learning Pre-Survey 11th

### CLUB CLOSED

September 2nd & 3rd



## Get To Know

Chloe Wood



I'm Chloe Wood, the Site Coordinator at Belknap. I love teaching the students and watching them learn new things and grow! Outside of program I enjoy spending time outdoors and anything adventurous! I also love spending time with my family!

### CONTACT INFORMATION

**Site Coordinator:** Chloe Wood  
**Email:** [chloe.wood@bgcutah.org](mailto:chloe.wood@bgcutah.org)  
801-372-4887  
[chloe.wood@bgcutah.org](mailto:chloe.wood@bgcutah.org)

### PARENT RESOURCES

[Parent Handbook](#)  
[Membership Handbook](#)

## Project Learn

The main focus of power hour will be to help members complete homework and school assignments  
M-TH 4:30-5:00

## STEM Labs

During enrichment clubs, members will have the opportunity to participate in STEM activities that are engaging and enjoyable for all  
M-TH 3:30-4:30

## Enrichment

Enrichment clubs are to further enrich and broaden our members' experiences by offering a variety of clubs. Clubs are to help students build skills in a variety of creative and active activities  
M-TH 3:30-4:30

## Social Emotional Learning (Prevention & Behavior)

Leader In Me and SMART Moves curriculum focus on providing youth with important social-emotional skills. All Social Emotional Learning skills are taught through daily lessons and integrated throughout the rest of the program.



[www.facebook.com/bgcbbeaver](http://www.facebook.com/bgcbbeaver)



[www.instagram.com/bgcbbeaver](http://www.instagram.com/bgcbbeaver)



Utah State Board of Education



# Belknap Afterschool Program 2024-2025

# September



**BOYS & GIRLS CLUBS**  
OF BEAVER COUNTY

Social Emotional Learning Weekly Focus	Monday	Tuesday	Wednesday	Thursday	Friday
	2 Labor Day! No School	3 No Program	4 First day of club! Power Hour Smart Moves	5 Power Hour Art Club! Leader in me	6
	9 Power Hour Inventors Club! Leader in me	10 STEM Club! Power Hour	11 Power Hour Inventors club! Smart Moves	12 Power Hour Art Club! Leader in me	13
	16 Power Hour Inventors Club! Leader in me	17 STEM Club! Power Hour	18 Power Hour Inventors club! Smart Moves	19 Power Hour Art Club! Leader in me	20
	23 Power Hour Inventors Club! Leader in me	24 STEM Club! Power Hour	25 Power Hour Inventors club! Smart Moves	26 Power Hour Art Club! Leader in me	27
	30 Power Hour Inventors Club! Leader in me	1	2	3	4

### Daily Schedule

- 2:30 - Super Snack
- 2:50 - Restroom Break
- 3:00 - Brain Break/Club Fun!
- 3:30 - Social Emotional Learning - Leader In Me/Social Emotional Learning - Smart Moves/STEM
- 4:30 - Power Hour (We do our best but homework may not always get completed. Please check your child's work and their progress!)
- 5:00 - Club Fun, Reflection and Clean Up
- 5:30 - End of Program

### Contact Info

BELKNAP BOYS AND GIRLS CLUB  
Site Coordinator: Chloe Wood  
Email: [chloe.wood@bgcutah.org](mailto:chloe.wood@bgcutah.org)  
Phone: 1-801-372-4887

Program Address: 650 E. 510 N. Beaver Utah



[www.facebook.com/bgcbeaver](http://www.facebook.com/bgcbeaver)



[www.instagram.com/bgcbeaver](http://www.instagram.com/bgcbeaver)



Utah State Board of Education



## September Club & Activity Details

### Message to Parents:

We are so excited for the fun activities we have planned for February! We look forward to continuing to build relationships with the youth, teach them new skills that can help them in the future, and watch them grow into future leaders!

**Our Core Promise:** To America's youth we promise to provide a safe, positive place and to have a significant impact on their lives. To the Nation we promise to uphold high ethical standards in all areas, especially overseeing finances, reporting data on membership and community outreach, being good stewards of the donor dollar, and representing ourselves to the public.

### **Social Emotional Learning:**

**Leader In Me** - Social Emotional Learning curriculum is an evidence based program that is integrated in afterschool activities to build a positive environment throughout the program -- an environment that encourages students to do their best and be their best. This program is run Monday & Thursday.

### **Academic Support:**

**Power Hour** - the main focus of power hour will be to help youth complete homework assignments, work on HYLEA activities and their book in a bag. Our goal is to help youth reduce missing assignments by aligning with school teachers, and working on daily assignments at program to allow family time at home. If you know what homework your student should be working on, Please let us know and we will do our best to assist them! This will run Monday through Thursday.

**Art Club**- Art club is a creative space where young artists can express themselves. They'll dive into drawing, painting, crafting, experimenting with different materials and techniques. As they learn about colors, shapes, and history, all while creating their own masterpieces and developing their artistic skills among friends! This club will run on Thursdays.

**Create Better Health Club** - Allie Bradshaw with our local USU Extension Office visits our programs monthly to offer the Create Better Health Club where the focus is to help participants establish healthy eating habits and a physically active lifestyle.

**Inventors Club**- Welcome to the Inventors Club! This exciting after-school program is designed for young innovators and curious minds who love to explore, create, and solve problems. In the Inventors Club, students will dive into the world of invention and engineering, learning how to turn their ideas into reality through hands-on projects, teamwork, and creative problem-solving. This club is run Monday and Wednesday.

**STEM**- Provide hands-on learning experiences in Science, Technology, Engineering, and Mathematics. Students engage in projects like building simple circuits, constructing bridges, coding with beginner-friendly software, and conducting science experiments. These activities are designed to be interactive and fun, helping kids develop problem-solving skills, creativity, and a strong foundation in STEM concepts while encouraging teamwork and curiosity about the world around them.

