

January 2026

Mt. Mahogany



BOYS & GIRLS CLUBS
OF UTAH 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.



Happy Birthday



11th - Klartyi
19th - Malik
22nd - Brooks

UPCOMING EVENTS

January 6th - Welcome Back!
January 30th - Fire Drill

CLUB CLOSED

January 1st - Winter Break
January 2nd - Winter Break
January 5th - Teacher Workday
January 16th - Staff Training
January 19th - MLK Day



Get To Know Miss Maddie



My name is Maddie Cardon, and I am excited to be working with the students and families at Mt. Mahogany. I have a background in education and childcare and am happy to be back in a school setting supporting students' learning and growth. Outside of school, I love crafting and watching movies, and I'm originally from Washington but am really enjoying living here in Utah.

CONTACT INFORMATION

Madeline Cardon
Site Coordinator
Phone: 801-633-1525
Email: MtMahogany@BGCUtah.org

PARENT RESOURCES

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

Project Learn

Tuesday, Thursday, and Friday

Students will get the opportunity to complete homework or engage in a variety of learning activities in literacy or math (HYLAs).

STEM Labs

Monday and Wednesday

We explore students' interests in STEM, with a focus on rockets and space with a variety of activities and lessons.

Enrichment

Tuesday and Thursday

This month we will continue sculpture club where students will continue sculpting with clay, or choose from a variety of other mediums.

Social Emotional Learning (Prevention & Behavior)

*Monday and Wednesday
Daily*

We will be continuing to work on Positive Actions and kindness. Students will discuss ways we can positively affect ourselves and those around us.



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UTAH DEPARTMENT OF
WORKFORCE
SERVICES
CHILD CARE

**Mt Mahogany
After School Program
2025 - 2026**



Social Emotional Learning Weekly Focus	Monday	Tuesday	Wednesday	Thursday	Friday
	29	30	31	1 NO SCHOOL Winter Break	2 NO SCHOOL Winter Break
	5 NO SCHOOL Teacher Workday	6 Power Hour Sculpture Club	7 Positive Action STEM Club	8 Power Hour Sculpture Club	9 Power Hour Fun Friday
	12 Positive Action STEM Club	13 Power Hour Sculpture Club	14 Positive Action STEM Club	15 Power Hour Sculpture Club	16 NO CLUB Staff Training
	19 NO SCHOOL MLK Day	20 Power Hour Sculpture Club	21 Positive Action STEM Club	22 Power Hour Sculpture Club	23 Power Hour Fun Friday
	26 Positive Action STEM Club	27 Power Hour Sculpture Club	28 STEM Technology Club	29 STEM Science Club	30 <i>Fire Drill</i> Power Hour Fun Friday

Daily Schedule

3:30-3:45 Welcome and Snack
3:45-3:50 Clean up and Bathroom Break
3:50-4:10 Outside Time
4:15-4:45 Rotation One
4:45-4:50 Clean up and Bathroom Break
4:50-5:20 Rotation Two
5:20-5:30 Clean Up and Pickup

Contact Info

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January Club & Activity Details

SEL- The Positive Action 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. Positive Action teaches real-life concepts that help students feel good about themselves.

Power Hour - The primary focus of Power Hour is to support our youth in completing their homework, engaging in High Yield Learning Activities (HYLAs), and participating in our reading and math programs. Our goal is to reduce missing assignments by collaborating with school-day teachers and ensuring that students complete their daily tasks during our program, allowing for more quality family time at home. For students without homework, we offer a variety of HYLAs, along with our reading and math programs, to further enhance their overall knowledge and skills in these important subjects.

Sculpture Club - Sculpture Club gives students the opportunity to explore creativity and hands-on learning through building and design. Students create their own sculptures using a variety of materials such as clay, LEGO bricks, play dough, and other craft supplies. Through this process, students develop fine motor skills, problem-solving abilities, and creativity while expressing their ideas in a fun and supportive environment.

Technology Club - Technology Club is put on by our wonderful partners at Thanksgiving point, and is designed to provide students with exposure to a broad range of technology and related career pathways. Each week, students engage with a different area of technology, allowing them to develop a foundational understanding of how these technologies function and how they are applied in real-world settings.

Science Club - Science Club is put on by our wonderful partners at Thanksgiving point, and is designed to introduce students to a wide variety of science niches and professions. Each week we focus on a new branch of science and give a brief glance into the field. The goal is for students to find at least one new field that sparks their interest.

