

March 2026

# Mt. Mahogany

618 N 1300 W, Pleasant Grove | (801) 633-1525



**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

Rowin 22nd

Dylan 26th



### UPCOMING EVENTS

March 3rd - Fire Drill  
March 27th - Disaster Drill

### CLUB CLOSED

March 9th - Teacher Development  
March 23rd - Teacher Workday  
April 3rd - Staff Training



### Get To Know Miss Anna



My name is Anna Hirschi, and I'm so excited to be a part of the Boys & Girls Club team! I love working with youth and can't wait to get to know the kids and families at Mt. Mahogany. I'm pursuing a degree in education and am grateful for the opportunity to gain hands-on experience in a space where kids can learn and grow. Outside of work, I enjoy reading, music, and spending time outdoors.

### CONTACT INFORMATION

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

### PARENT RESOURCES

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

### Project Learn/Power Hour

*Monday, Tuesday & Friday*

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

### STEM Labs

*Wednesday and Thursday*

STEM Clubs this month are brought to us by Thanksgiving Point! In Technology Club where students get to explore a new technology topic or career each session. In Science Club we get to explore different science topics every week!

### Enrichment

*Monday, Tuesday, Wednesday & Thursday*

Students can explore future careers in Technology Club, discover different scientific fields in Science Club, and experiment hands-on in Creative Chemists. Art Club and Kindness Club provide opportunities for creative expression and building positive relationships

### Social Emotional Learning (Prevention & Behavior)

*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



Monday	Tuesday	Wednesday	Thursday	Friday
2 Power Hour K-2nd Positive Action 3rd-6th  Creative Chemists K-6th	3 Positive Action K-2nd Power Hour 3rd-6th  Art Club K-6th	4 STEM Technology Club 3rd-6th  Positive Action K-2nd	5 STEM Science Club K-6th  Kindness Club K-6th	6 <b>Fire Drill</b>  Power Hour K-2nd Positive Action 3rd-6th  Fun Friday K-6th
9 <b>NO SCHOOL Teacher Development Day</b>	10 Positive Action K-2nd Power Hour 3rd-6th  Art Club K-6th	11 STEM Technology Club 3rd-6th  Positive Action K-2nd	12 STEM Science Club K-6th  Kindness Club K-6th	13 Power Hour 3rd-6th Positive Action K-2nd  Fun Friday K-6th
16 Power Hour K-2nd Positive Action 3rd-6th  Creative Chemists K-6th	17 Positive Action K-2nd Power Hour 3rd-6th  Art Club K-6th	18 STEM Technology Club 3rd-6th  Positive Action K-2nd	19 STEM Science Club K-6th  Kindness Club K-6th	20 Power Hour 3rd-6th Positive Action K-2nd  Fun Friday K-6th
23 <b>NO SCHOOL Teacher Workday</b>	24 Positive Action K-2nd Power Hour 3rd-6th  Art Club K-6th	25 STEM Technology Club 3rd-6th  Positive Action K-2nd	26 STEM Science Club K-6th  Kindness Club K-6th	27 <b>Disaster Drill</b>  Power Hour 3rd-6th Positive Action K-2nd  Fun Friday K-6th
30 Power Hour K-2nd Positive Action 3rd-6th  Creative Chemists K-6th	31 Positive Action K-2nd Power Hour 3rd-6th  Art Club K-6th	1 STEM Technology Club 3rd-6th  Positive Action K-2nd	2 STEM Science Club K-6th  Kindness Club K-6th	3 <b>NO CLUB For Staff Professional Development</b>

Monday, Tuesday & Friday	Wed & Thurs STEM	Wed & Thurs Clubs
<b>3:30-3:45</b> Welcome and Snack <b>3:45-3:50</b> Clean up <b>3:50-4:10</b> Outside Time <b>4:15-4:45</b> Rotation One <b>4:45-4:50</b> Clean up <b>4:50-5:20</b> Rotation Two <b>5:20-5:30</b> Clean Up and Pickup	<b>3:30-3:45</b> Welcome and Snack <b>3:45-3:50</b> Clean up <b>3:50-4:10</b> Outside Time <b>4:15-4:45</b> STEM Spotlight <b>4:45-5:00</b> STEM Lesson <b>5:00-5:20</b> Interactive Activity <b>5:20-5:30</b> Clean Up and Pickup	<b>3:30-3:45</b> Welcome and Snack <b>3:45-3:50</b> Clean up <b>3:50-4:10</b> Outside Time <b>4:15-4:40</b> Introduction to Club <b>4:45-5:15</b> Club Activity <b>5:20-5:30</b> Clean Up and Pick Up

Contact Info
Maddie Cardon <i>Site Coordinator</i> Email: MtMahogany@BGCUtah.org Phone: 801-633-1535
Program Address: 618 N 1300 W, Pleasant Grove, UT 84062



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## March Club & Activity Details

**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.

**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.

**Art Club** - Art Club is a fun and creative space where students can explore their imagination through hands-on art projects. Throughout the program, students will experiment with painting, sculpting, drawing, and a variety of other art materials. Each week, students will create unique projects while building confidence, practicing fine motor skills, and expressing themselves in a positive and encouraging environment.

**Kindness Club** - Kindness Club is designed to help students build and maintain positive relationships through meaningful activities and creative projects. Each week, students will participate in hands-on crafts and collaborative activities focused on spreading kindness within our school and community. Through sharing, teamwork, and thoughtful actions, students will learn the importance of empathy, respect, and creating a positive environment for everyone.

**Creative Chemists** - Creative Chemists is a hands-on exploration club where students mix, test, and create through exciting experiments and interactive activities. From making slime to exploring colorful reactions and surprising transformations, students will investigate how different materials change and behave. Each week encourages curiosity, problem-solving, and discovery in a fun, safe, and engaging environment.

