## FY 2022 GYCC Project Selection

| GYCC<br>Subcommittee  | Project   | Unit                              | Awarded<br>Amount |
|---|---|-----------------------------------|-------------------|
| Climate Change<br>Adaptation,<br>Fisheries, &<br>Hydrology        | Developing a Framework for Prioritizing and Planning<br>Low-tech Stream Restoration Projects to Improve<br>Stream Resilience to Wildfire    | CGNF                              | \$28,779          |
| Climate Change<br>Adaptation &<br>Terrestrial<br>Invasive Species | Detecting Early Season Invasive Plants Using Remote Sensing to Inform Monitoring, Control, and Restoration                                  | YELL                              | \$20,000          |
| Fisheries   | The Range-wide Genetic Assessment of Yellowstone Cutthroat Trout  | U of Wy<br>CESU                   | \$20,105          |
| Terrestrial<br>Invasive Species                                   | Biocontrol Monitoring and Training: Using Standardized Protocol   | Beaverhead<br>Deerlodge +<br>CGNF | \$27,225          |
| AIS & Fire<br>Managers  | Hot Water Decontamination Unit Development for<br>Firefighting Drafting Equipment   | CGNF                              | \$20,000          |
| Fire Managers   | Greater Yellowstone Fire Adapted Ecosystem  | CTNF                              | \$30,000          |
| Whitebark Pine  | Whitebark Pine Genetic Tree Improvement and Restoration Program Activities in the (GYGT) Greater Yellowstone/Grand Teton Seed Zone          | GRTE                              | \$25,000          |
| Whitebark Pine  | GYA Cone Collection   | GRTE                              | \$25,000          |
| Wildlife  | Wildlife-Human Communication Plan on Federal Public Lands in The Greater Yellowstone Ecosystem  | GRTE                              | \$19,254          |
| Wildlife  | Determining Migration Patterns and Relative<br>Abundance of Migratory Army Cutworm Moths<br>in the GYE                                      | Shoshone                          | \$18,000          |
| Wildlife  | Conserving Migratory Ungulates: Identifying Opportunities for Conservation Action and Understanding Potential Pathways for CWD Transmission | GRTE                              | \$10,000          |
| N/A   | Wilderness Skills Trail 5 <sup>th</sup> Grader Education  | CGNF                              | \$4,000           |
|   |   | TOTAL:                            | \$247,363         |