<table>
<thead>
<tr>
<th>Grant Applicant and School/Organization</th>
<th>Teaching/Outreach Position</th>
<th>Brief Description of Project</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brent Anderson Kuna High School Kuna</td>
<td>High School Student</td>
<td>For his Senior Project, Kuna H.S. student, Brent Anderson is working to restore a section of Indian Creek, with removal of dead and dying trees, and establishment of willows and other bank stabilizers. 12 youth</td>
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<tr>
<td>Pat Baker Children’s Museum of Idaho Meridian</td>
<td>2-8 years</td>
<td>The Children’s Museum of Idaho will host an Arbor Day Celebration, featuring hands-on learning stations about trees, forests and forest products. Funds support displays and take-home materials. 200 youth</td>
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<tr>
<td>Kellie Carson Acorn Learning Center Twin Falls</td>
<td>1st-5th grades</td>
<td>Acorn Learning Center students will engage in a service project to help restore picnic areas in the South Hills that were burned in a recent wildfire. 25 youth</td>
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<td>Jacqui Dodd-Duran Timberlake High School Spirit Lake</td>
<td>9th-12th grades Agriculture Education/Forestry</td>
<td>Equipment and tools will be purchased and used by Timberlake High School students to conduct soil studies, plant trees and apply skills to the FFA Forestry Career Development Event. 30 youth</td>
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<td>Christopher Fielding Hobbs Middle School Shelley</td>
<td>7th-8th grades Industrial Arts</td>
<td>Students at Shelley’s Hobbs Middle School will grow, study and care for tree seedlings. 110 youth</td>
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<td>Emily Floyd 21st Century Learning Center Wendell Elementary School Wendell</td>
<td>K-8th grades All subjects</td>
<td>The Wendell Elementary School’s 21st Century Learning Center will take learners on a field trip to Niagara Springs, where they will identify and learn about wildlife, trees and other plants. 90 youth</td>
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<td>Gina Garmin Grangeville Centennial Library Grangeville</td>
<td>4-17 years</td>
<td>The Grangeville Centennial Library will purchase books about forests and Idaho trees in support of an event focused on forests, Idaho trees and products. Students will participate in a STEM project and plant seeds. 50 youth</td>
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| Susan Hawke  
Middleton Middle School  
Middleton | 6th-8th grades  
STEM | Middleton Middle School students are designing a wooden footbridge to be built and placed over a canal near the school. The bridge will allow easier access to the Boise River for ongoing studies. 60 youth |
| Steve Hill  
Stricker Elementary School  
Twin Falls | K-5th grades  
All subjects | Three year old Stricker Elementary School is developing a schoolwide Community Woodland, with students involved in every step, including seedling planting, for which they will partner with UI Pitkin Forest Research Nursery students and staff. 435 youth |
| Philip Hough  
Friends of Scotchman Peaks Wilderness  
Sandpoint | Elementary – High School Outdoor Education | The Friends of Scotchman Peaks Wilderness will coordinate the Winter Tracks program in which students learn about local forests, wildlife and winter ecology. Grant funds support participation by Bonner County students. 300 youth |
| Anna Kimbro  
United Way of Idaho Falls and Bonneville County  
Idaho Falls | 5-12 years  
STEM | United Way of Idaho Falls and Bonneville County Purchase will build and provide STEM activity kits for youth who are part of the Summer Meals Program. 100 youth |
| Eric Pankau  
Pocatello High School  
Pocatello | 9th-12th grades  
Forestry Science / Forest and Wildlife Management | Pocatello High School students will explore forest ecology on showshoes during winter field trips. 75 youth |
| Stacy Rief  
Selle Valley Carden School  
Sandpoint | 2nd-6th grades  
All subjects | Selle Valley Carden School will take field trips and plant trees during a comprehensive forestry and forest management unit, culminating with a forestry contest. 50 youth |
| Neva Telford  
Madison Jr High School  
Rexburg | 7th-8th grades  
Exploratory Science – Forestry | A small greenhouse will allow Madison Jr High School students to more fully engage in a comprehensive multidisciplinary studies of pine trees, including growing trees from seed, caring for them and planting them. 100 youth |

**Estimated immediate reach = 1637 youth**