

Example Logic Model



Name(s): Jane Doe

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What problem is your project trying to fix? Our schoolyard is covered in scotchbroom, which is keeping native plants from growing. We need to remove the scotchbroom and install native plants to improve the habitat at our school.

Resources we need to do our project	Steps we need to take to finish our project	Things we can measure or show others when our project is finished	Positive impacts from our project
<p>People:</p> <ul style="list-style-type: none"> • 5 parent volunteers • Conservation district • Local plant nursery <p>Time:</p> <ul style="list-style-type: none"> • Two, 50-minute class periods <p>Supplies:</p> <ul style="list-style-type: none"> • Tools to pull scotchbroom • Shovels • Gloves • Garden hose <p>Money:</p> <ul style="list-style-type: none"> • \$25 for 20 native plants (unless donated) <p>Other:</p> <ul style="list-style-type: none"> • Thank you cards 	<ul style="list-style-type: none"> • Recruit 5 parent volunteers • Research native plants that will grow well at our school and/or contact plant expert to help us • Ask local plant nursery for a donation of plants or buy plants • Borrow supplies from a conservation district or parents • Pull scotchbroom • Plant native plants • Clean and return borrowed supplies • Make thank you cards for our volunteers and project partners 	<ul style="list-style-type: none"> • Recruited 5 volunteers • Removed half an acre of scotchbroom • Planted 20 native plants 	<ul style="list-style-type: none"> • Fewer invasive species on our schoolyard • More native plants/habitat on our schoolyard • Taught 5 volunteers and community partners about invasive species
<p>Potential Obstacles and Solutions</p> <p>Obstacle 1: Rain Solution 1: Have volunteers bring raincoats and rubber boots</p> <p>Obstacle 2: No scotchbroom pulling tools available Solution 2: Choose a different invasive species on the schoolyard to remove or use shovels to dig up the scotchbroom</p>			