

Suggested Measures: Grants and Other Investments

Outcome #1: Investment in ecosystem restoration and economic development

No.	Measure	Purpose
1.A	Number and type of projects funded by grants or agreements	Determine what types of projects are being funded; identify gaps
1.B	Total value awarded to grants or agreements by type	Determine level of investment
1.C	Number of jobs created, maintained, or stimulated locally by the grant or agreement	Measure local benefit
1.D	Average duration of created and stimulated jobs	Measure job durability
1.E	Percent of people hired that live in distressed areas (HUB zones)	Measure of benefit to areas with struggling economies
1.F	Percent of jobs created, maintained, or stimulated that provide health insurance	Measure job quality

Outcome #2: Increased capacity of local businesses through training, business development, and mentoring in the ecosystem-management and utilization sectors.

No.	Measure	Purpose
2.A	Number and total value grants or agreements that involved job training related to forest and value-added-woods-products work	Track investments in training programs
2.B	Number of people trained for ecosystem management and use of by-products	Determine how many people trained for ecosystem management and value added production
2.C	Number and total value of grants and agreements that included business-skill development for ecosystem management or use of by-products	Determine if grants and agreements are helping improve business skills

Outcome #3: Improved health, safety, and economic well-being of local communities and ecosystems

No.	Measure	Purpose
3.A	Percent and dollar value of grants or agreements that included fuels-reduction, road maintenance or decommissioning, habitat restoration, other treatments	Track investments in ecological restoration
3.B	Percent and dollar value of grants that contracted work to local businesses and organizations	Determine the economic benefits of grants and agreements
3.C	Amount of by-products that were used to make value-added products	Determine amount of by-products being used
3.D	Amount of by-products that were used locally	Determine amount of by-products used locally

Outcome #4: Completed and implemented plans to ecological health and economic opportunity

No.	Measure	Purpose
4.A	Number of planning grants or feasibility studies awarded	Track investments in planning projects and feasibility studies
4.B	Percent of planning grants that produced a completed plan	Track results of planning grants and feasibility studies
4.C	Percent of plans completed that have been or are being implemented	Determine if completed plans are being implemented