

LSR Required Quantitative Accomplishment Measures

Each LSR project must directly accomplish (during the timeframe of the grant) at least one of these national quantitative accomplishment measures:

Quantitative Accomplishment	Description
Acres of hazardous fuels management	Acres treated to reduce or mitigate hazardous fuels including prescribed fire, thinning, and other actions that reduce hazardous fuels and mitigate fire risk.
Acres treated to enhance wildlife habitat	Acres of forest treated to improve wildlife and fish habitat. Threatened and endangered species that will benefit from project activities should be included in the narrative accomplishments.
Miles of riparian forest treated to enhance wildlife habitat	Miles of riparian forest treated to improve wildlife and fish habitat. Threatened and endangered species that will benefit from project activities should be included in the narrative accomplishments.
Acres of trees and seedlings planted to enhance water quality	Acres of trees and seedlings planted to improve water quality including planting to create riparian buffers, floodplain restoration, and other actions that enhance water quality/quantity.
Miles of riparian forest treated to enhance water quality	Miles of riparian forest treated to improve water quality including riparian buffer establishment or maintenance and other actions that enhance water quality. This does not include any structural enhancements or construction (e.g., culverts).
Number of trees, saplings, and/or seedlings planted to enhance water quality	Number of trees, saplings, and/or seedlings planted to improve water quality including riparian buffers, floodplain restoration, and storm water management actions that are non-structural. Specify size of trees planted and describe the plan for tree care to maximize survival.
Acres treated for insects and disease	Acres treated for insects and disease including through chemical, mechanical, and biological actions that improve forest health conditions.
Acres invasive plant/weed Management	Infested acres treated for invasive plants including chemical, mechanical, and biological actions that improve forest health conditions. This does not include acres surveyed.
Acres under new forest stewardship or other forest management plans	Acres under a new forest management plan. A forest management plan could include a Tribal forest management plan, Forest Stewardship Plan, CAP 106 plan, Tree Farm plan, tax abatement plan, or equivalent state forest, watershed, or landscape plan. If a landscape plan, the plan must focus on discrete/specific geography such as a watershed and is not state-wide.
Number of forest landowners reached through technical assistance	Forest landowners reached through technical assistance in more than one interaction and known to have benefited in some significant and lasting way (e.g., developed or implemented a forest management activity or practice). This does not include a landowner who simply attended a technical or training session without any follow-up or were spoken to only once, such as over the phone, with no follow-up.
Tons of pulpwood or biomass produced (economic benefit)	Tons of pulpwood or biomass produced that contribute to the forest products industry.
Board feet of logs/sawlogs produced (economic benefit)	Board feet of logs/sawlogs produced that contribute to the forest products industry.