

Note that milestones should not double count outputs. For example, if volume cut was reported in the treatment milestone, it should not also be reported in another milestone (unless the harvesting activity was broken up into incremental treatments).
 If there is no obvious output associated with a milestone, then select number of interim reports.

Primary Purpose (Project Types)

- Wildfire Risk Reduction
- Habitat Enhancement
- Stand Rehabilitation
- Fibre Recovery
- Forest Carbon

Available Milestone Outputs

- Treatment Area (Ha)
- Survey Area (Ha)
- Number of Trees
- Number of Treatment Sites
- Total Volume Cut (m3)*
- Total Residual Fibre Volume (m3)**
- Biomass Utilized, Not Burnt (m3)***
- Total Fertilizer (kg)
- Number of Reports****

*HBS + Residue & Waste

**Residue and Waste

***Volume removed from site for uses other than

****Reports can include brief status of project

| Eligible Activities | Mandatory Outputs | CARBON ELIGIBLE |
|---|----------------------------------|--|
| Planning | Number of Reports | |
| Surveys | Survey Area (Ha) | |
| Prescriptions | Treatment Area (Ha) | |
| Overstorey Removal | Treatment Area (Ha) | |
| | Number of Treatment Sites | |
| | Total Volume Cut (m3) | |
| | Total Residual Fibre Volume (m3) | |
| | Biomass Utilized, Not Burnt (m3) | CARBON ELIGIBLE |
| Site Preparation | Treatment Area (Ha) | |
| | Number of Treatment Sites | |
| | Total Volume Cut (m3) | |
| | Total Residual Fibre Volume (m3) | |
| Non-harvest Access Improvements | Number of Treatment Sites | CARBON ELIGIBLE |
| Harvesting Development | Survey Area (Ha) | |
| | Number of Treatment Sites | |
| Fertilization | Treatment Area (Ha) | |
| | Number of Treatment Sites | |
| | Total Fertilizer (kg) | CARBON ELIGIBLE |
| Sowing | Number of Trees | CARBON ELIGIBLE |
| Basic Planting | Treatment Area (Ha) | |
| | Number of Trees | CARBON ELIGIBLE |
| | Number of Treatment Sites | |
| Incremental Planting | Treatment Area (Ha) | |
| | Number of Trees | CARBON ELIGIBLE |
| | Number of Treatment Sites | |
| Road and Landing Rehab (if planting) | Treatment Area (Ha) | |
| | Number of Treatment Sites | |
| | Number of Trees | |
| | Total Volume Cut (m3) | |
| | Total Residual Fibre Volume (m3) | |
| | Biomass Utilized, Not Burnt (m3) | CARBON ELIGIBLE |
| Fuel Management Treatments | Treatment Area (Ha) | |
| | Number of Treatment Sites | |
| | Total Volume Cut (m3) | |
| | Total Residual Fibre Volume (m3) | |
| | Biomass Utilized, Not Burnt (m3) | CARBON ELIGIBLE |
| Fuel Management Maintenance | Treatment Area (Ha) | |
| | Number of Treatment Sites | |
| | Total Volume Cut (m3) | |
| | Total Residual Fibre Volume (m3) | |
| | Biomass Utilized, Not Burnt (m3) | CARBON ELIGIBLE |
| Biomass Utilization | Biomass Utilized, Not Burnt (m3) | CARBON ELIGIBLE |
| | Number of Treatment Sites | N/A if project involves hauling of biomass only. |
| | Total Volume Cut (m3) | |
| Thinning | Total Residual Fibre Volume (m3) | |
| | Treatment Area (Ha) | |
| | Number of Treatment Sites | |
| | Total Volume Cut (m3) | |
| | Biomass Utilized, Not Burnt (m3) | CARBON ELIGIBLE |
| Prescribed Fire | Treatment Area (Ha) | |
| | Number of Treatment Sites | |
| Trucking | Total Volume Cut (m3) | |
| | Total Residual Fibre Volume (m3) | |
| | Biomass Utilized, Not Burnt (m3) | CARBON ELIGIBLE |
| Research | Number of Reports | |