

Forest Agriculture Program

Application to Change Annual Work Plans

COLORADO STATE UNIVERSITY

This form constitutes an official request to change annual work plans within the Forest Agriculture Program. Landowners must complete and file this form with your local Colorado State Forest Service field office by June 30 of the appropriate year to be considered. The proposed amendment is not considered finalized until signed and approved by the CSFS Forester.

Deeded Property Title	Landowner	Annual Work Year	
Parcel ID / Schedule Number	Telephone / Email	Date Submitted	

Proposed Change to Annual Work Plans

(Previous) Planned Treatment	Management Unit	Acreage	(New) Proposed Treatment	Management Unit	Acreage

Please state the reason for changing annual work plans.

Signature of Landowner

Date

Signature of CSFS Forester

Date

If additional space is required, please attach a separate page with treatment details. Also, attach supporting documentation and maps.

Proposed Change to Silvicultural Prescription

	Agency / Organization / Affiliation	Preparing Professional (Print)	Annual Work Year		
	Title	Professional's Signature	Date Submitted		
[]] The following prescription amendment has been prepared by a professional forester or natural resource professional. In this instance, professional is defined as a person that has received a bachelor's degree or higher from an accredited school of forestry.				

Stand / Management Unit	Acreage of Treatment Area
Forest Type	Silvicultural Strategy (circle one) Even or Un-even Aged

Silvicultural Treatment

The description of "Silvicultural Treatment" should include – type (e.g. patch cut, free thinning, seed tree, shaded fuel break, etc.), species targeted for removal, species targeted for propagation, reduction in density (basal area, trees per acre, or cubic feet removed), diameter classes targeted for removal and percentages thereof, and post-harvest maintenance activities (intermediate treatments, herbicide, pest management, erosion control, etc.).

Harvest Design

The description of "Harvest Design" should include – methods, machinery/equipment, timeline, anticipated forest products, slash treatment, forest road improvement, restrictions, and special practices.