

District State Trust Land Annual Work Plan Project Entry Form - 2014

Page 1 of 2

Select District

Project number - Assign a consecutive number to each project (plan entry) being submitted for your district for the plan year. Example: AL-1, AL-2, Etc.

Select county where project is located

Legal Description - Enter legal description of parcel/section in which project is located in Section, Township, Range format, i.e.: SW 1/4 Sec. 36-T60S-R70W, 6PM. More than one parcel can be included for a project if parcels are adjoining.

Enter legal description(s)

Enter common name of property if applicable

Select /Enter prescription or activity

Enter number of acres of treatment

Select predominant species

Enter product(s) to be harvested (small case letters please)

Amount of Product - Explanation: Enter number and units of the product that will be harvested from the site. Units should be expressed in common terms such as: each (EA), thousand board feet (MBF), cords, tons, linear feet, thousand cubic feet (MCF), etc.

Enter number and units

Estimated total cost of project (include value of CSFS labor, supplies, contractor, etc.)

Estimated gross revenue from project

Category of Project - Explanation: Projects are categorized as follows: **Proposed Projects** are forest product harvests that are consistent with the parcel's forest management plan. These projects are intended to create positive cash flow. A positive cash flow exists when direct costs of doing the project plus 40% of the revenue generated does not exceed the revenue. **Continued Projects from Prior Years** are forest product harvests, approved in a prior Annual Work Plan, which are consistent with the parcel's forest management plan. These projects are intended to create positive cash flow. **Proposed State Land Improvement Projects** are vegetation management, access development, management plan development, or other projects intended to protect or enhance forest health and productivity. These projects are a program expense and are funded by available state land improvement funds. **Continued State Land Improvement Projects from Prior Years** are vegetation management, access development, management plan development, or other projects approved in a prior Annual Work Plan, intended to protect or enhance forest health and productivity. These projects are a program expense and are funded by state land improvement funds. **Previously Approved Projects, Postponed until a Later Date** are projects that have been approved in a prior Annual Work Plan but have been postponed for any reason. Postponement may result from changes in forest product markets, agency staffing changes, planning priorities, or other unforeseen factors. **Completed Projects** are previously proposed and approved projects that are considered complete.

Select category

Estimated duration of project (1, 2 or 3 years)

Primary purpose, - Why Practice is Recommended:

Revenue generation, improvement of forest health, protecting the forest resource are good primary purposes (complete sentences please)

Continue to remove Mountain Pine Beetle killed trees

Other benefits - Protection of adjacent property, habitat, recreation, improving forage production for livestock, Etc. are good examples of other (Complete sentences please)

Increase health of residual forest.
Reduce wildfire hazard.
Encourage natural regeneration.

Other comments such as proposed funding source if project cost plus 40% is more than gross revenue from product sales (This could be SLI funds, other grant funds, other partner funds, ETC.) Include lease holder names (grazing & recreation). (Complete sentences please)

☒ This has been reviewed with SLB District Manager. Check if Yes.

Enter your name

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Enter legal description(s)

Enter common name of property if applicable

Select /Enter prescription or activity

Enter number of acres of treatment

Select predominant species

Enter product(s) to be harvested (small case letters please)

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Select category Proposed Projects

Estimated duration of project (1, 2 or 3 years)

3

Primary purpose, - Why Practice is Recommended:

Revenue generation, improvement of forest health, protecting the forest resource are good primary purposes (complete sentences please)

Remove hazard trees killed in the 2012 High Park Fire

Other benefits - Protection of adjacent property, habitat, recreation, improving forage production for livestock, Etc. are good examples of other (Complete sentences please)

Prepare area for the next forest

Other comments such as proposed funding source if project cost plus 40% is more than gross revenue from product sales (This could be SLI funds, other grant funds, other partner funds, ETC.) Include lease holder names (grazing & recreation). (Complete sentences please)

Could use SLI funds.
Will look into grant sources.

☒ This has been reviewed with SLB District Manager. Check if Yes.

Enter your name Michael M. Hughes

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Select District Fort Collins

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Select county where project is located Larimer County

Legal Description - Enter legal description of parcel/section in which project is located in Section, Township, Range format, i.e.: SW 1/4 Sec. 36-T60S-R70W, 6PM. More than one parcel can be included for a project if parcels are adjoining.

Enter legal description(s) Section 36, T11N, R77W

Enter common name of property if applicable LaGarde Creek

Select /Enter prescription or activity Sanitation salvage - bark beetle

Enter number of acres of treatment 00100

Select predominant species lodgepole pine

Enter product(s) to be harvested (small case letters please) Sawlogs, poles, POL

Amount of Product - Explanation: Enter number and units of the product that will be harvested from the site. Units should be expressed in common terms such as: each (EA), thousand board feet (MBF), cords, tons, linear feet, thousand cubic feet (MCF), etc.

Enter number and units 420 MBF

Estimated total cost of project (include value of CSFS labor, supplies, contractor, etc.)

\$3,000.00

Estimated gross revenue from project \$ 500.00

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Select category

Estimated duration of project (1, 2 or 3 years)

Primary purpose, - Why Practice is Recommended:

Revenue generation, improvement of forest health, protecting the forest resource are good primary purposes (complete sentences please)

Forest health, regenerate aspen and lodgepole pine.

Other benefits - Protection of adjacent property, habitat, recreation, improving forage production for livestock, Etc. are good examples of other (Complete sentences please)

Reduce wildfire hazard, maintain access.

Other comments such as proposed funding source if project cost plus 40% is more than gross revenue from product sales (This could be SLI funds, other grant funds, other partner funds, ETC.) Include lease holder names (grazing & recreation). (Complete sentences please)

Looking at local mills for possible contact logging.

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Enter legal description(s)

Enter common name of property if applicable

Select /Enter prescription or activity

Enter number of acres of treatment

Select predominant species

Enter product(s) to be harvested (small case letters please)

Amount of Product - Explanation: Enter number and units of the product that will be harvested from the site. Units should be expressed in common terms such as: each (EA), thousand board feet (MBF), cords, tons, linear feet, thousand cubic feet (MCF), etc.

Enter number and units

Estimated total cost of project (include value of CSFS labor, supplies, contractor, etc.)

Estimated gross revenue from project

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Select category Proposed Projects

Estimated duration of project (1, 2 or 3 years)

3

Primary purpose, - Why Practice is Recommended:

Revenue generation, improvement of forest health, protecting the forest resource are good primary purposes (complete sentences please)

Increase health of residual trees.
Reduce wildfire hazard.
Encourage natural regeneration.

Other benefits - Protection of adjacent property, habitat, recreation, improving forage production for livestock, Etc. are good examples of other (Complete sentences please)

Other comments such as proposed funding source if project cost plus 40% is more than gross revenue from product sales (This could be SLI funds, other grant funds, other partner funds, ETC.) Include lease holder names (grazing & recreation). (Complete sentences please)

Could use SLI funds or possibly DOPW Enhancement Funds.

☒ This has been reviewed with SLB District Manager. Check if Yes.

Enter your name Michael M. Hughes

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Enter legal description(s)

Enter common name of property if applicable

Select /Enter prescription or activity

Enter number of acres of treatment

Select predominant species

Enter product(s) to be harvested (small case letters please)

Amount of Product - Explanation: Enter number and units of the product that will be harvested from the site. Units should be expressed in common terms such as: each (EA), thousand board feet (MBF), cords, tons, linear feet, thousand cubic feet (MCF), etc.

Enter number and units

Estimated total cost of project (include value of CSFS labor, supplies, contractor, etc.)

Estimated gross revenue from project

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Select category

Estimated duration of project (1, 2 or 3 years)

Primary purpose, - Why Practice is Recommended:

Revenue generation, improvement of forest health, protecting the forest resource are good primary purposes (complete sentences please)

Improve forest health, reduce wildfire hazard and encourage natural regeneration.

Other benefits - Protection of adjacent property, habitat, recreation, improving forage production for livestock, Etc. are good examples of other (Complete sentences please)

Other comments such as proposed funding source if project cost plus 40% is more than gross revenue from product sales (This could be SLI funds, other grant funds, other partner funds, ETC.) Include lease holder names (grazing & recreation). (Complete sentences please)

Could use SLI funds or possibly DOPW Enhancement Funds.

☒ This has been reviewed with SLB District Manager. Check if Yes.

Enter your name

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Select District Fort Collins

Project number - Assign a consecutive number to each project (plan entry) being submitted for your district for the plan year. Example: AL-1, AL-2, Etc. FC-6

Select county where project is located Larimer County

Legal Description - Enter legal description of parcel/section in which project is located in Section, Township, Range format, i.e.: SW 1/4 Sec. 36-T60S-R70W, 6PM. More than one parcel can be included for a project if parcels are adjoining.

Enter legal description(s) Section 16, T10N, R76W

Enter common name of property if applicable Pass Creek

Select /Enter prescription or activity Sanitation salvage - bark beetle

Enter number of acres of treatment 00030

Select predominant species lodgepole pine

Enter product(s) to be harvested (small case letters please) Sawlogs, poles, POL

Amount of Product - Explanation: Enter number and units of the product that will be harvested from the site. Units should be expressed in common terms such as: each (EA), thousand board feet (MBF), cords, tons, linear feet, thousand cubic feet (MCF), etc.

Enter number and units 180 MBF

Estimated total cost of project (include value of CSFS labor, supplies, contractor, etc.)

\$ 500.00

Estimated gross revenue from project \$ 500.00

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Select District Fort Collins

Project number - Assign a consecutive number to each project (plan entry) being submitted for your district for the plan year. Example: AL-1, AL-2, Etc. FC-7

Select county where project is located Larimer County

Legal Description - Enter legal description of parcel/section in which project is located in Section, Township, Range format, i.e.: SW 1/4 Sec. 36-T60S-R70W, 6PM. More than one parcel can be included for a project if parcels are adjoining.

Enter legal description(s) Section 36, T12N, R74W

Enter common name of property if applicable Trail Creek

Select /Enter prescription or activity Thinning - pre-commercial timber stand improvement

Enter number of acres of treatment 00015

Select predominant species lodgepole pine

Enter product(s) to be harvested (small case letters please) Christmas trees, transplants

Amount of Product - Explanation: Enter number and units of the product that will be harvested from the site. Units should be expressed in common terms such as: each (EA), thousand board feet (MBF), cords, tons, linear feet, thousand cubic feet (MCF), etc.

Enter number and units 150 trees

Estimated total cost of project (include value of CSFS labor, supplies, contractor, etc.) \$ 500.00

Estimated gross revenue from project \$ 800.00

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Select category

Estimated duration of project (1, 2 or 3 years)

Primary purpose, - Why Practice is Recommended:

Revenue generation, improvement of forest health, protecting the forest resource are good primary purposes (complete sentences please)

Improve forest health and generate revenue.

Other benefits - Protection of adjacent property, habitat, recreation, improving forage production for livestock, Etc. are good examples of other (Complete sentences please)

Reduce wildfire hazard, improve wildlife habitat, and maintain access.

Other comments such as proposed funding source if project cost plus 40% is more than gross revenue from product sales (This could be SLI funds, other grant funds, other partner funds, ETC.) Include lease holder names (grazing & recreation). (Complete sentences please)

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Enter common name of property if applicable

Select /Enter prescription or activity

Enter number of acres of treatment

Select predominant species

Enter product(s) to be harvested
(small case letters please)

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Enter number and units

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Select category Continued Projects from Prior Years

Estimated duration of project (1, 2 or 3 years)

3

Primary purpose, - Why Practice is Recommended:

Revenue generation, improvement of forest health, protecting the forest resource are good primary purposes (complete sentences please)

Improve forest health and generate revenue.

Other benefits - Protection of adjacent property, habitat, recreation, improving forage production for livestock, Etc. are good examples of other (Complete sentences please)

Reduce wildfire hazard, improve wildlife habitat.

Other comments such as proposed funding source if project cost plus 40% is more than gross revenue from product sales (This could be SLI funds, other grant funds, other partner funds, ETC.) Include lease holder names (grazing & recreation). (Complete sentences please)

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Select /Enter prescription or activity

Enter number of acres of treatment

Select predominant species

Enter product(s) to be harvested
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Primary purpose, - Why Practice is Recommended:

Revenue generation, improvement of forest health, protecting the forest resource are good primary purposes (complete sentences please)

Revenue generation by Colorado Biochar, LLC.

Other benefits - Protection of adjacent property, habitat, recreation, improving forage production for livestock, Etc. are good examples of other (Complete sentences please)

Forest Health, reduce wildfire hazard, and encourage regeneration.

Other comments such as proposed funding source if project cost plus 40% is more than gross revenue from product sales (This could be SLI funds, other grant funds, other partner funds, ETC.) Include lease holder names (grazing & recreation). (Complete sentences please)

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Enter common name of property if applicable

Select /Enter prescription or activity

Enter number of acres of treatment

Select predominant species

Enter product(s) to be harvested
(small case letters please)

Amount of Product - Explanation: Enter number and units of the product that will be harvested from the site. Units should be expressed in common terms such as: each (EA), thousand board feet (MBF), cords, tons, linear feet, thousand cubic feet (MCF), etc.

Enter number and units

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Estimated duration of project (1, 2 or 3 years)

Primary purpose, - Why Practice is Recommended:

Revenue generation, improvement of forest health, protecting the forest resource are good primary purposes (complete sentences please)

Project will be done by the Fort Collins District

Other benefits - Protection of adjacent property, habitat, recreation, improving forage production for livestock, Etc. are good examples of other (Complete sentences please)

Forest Health, reduce wildfire hazard, and encourage regeneration.

Other comments such as proposed funding source if project cost plus 40% is more than gross revenue from product sales (This could be SLI funds, other grant funds, other partner funds, ETC.) Include lease holder names (grazing & recreation). (Complete sentences please)

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Select county where project is located Larimer County

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Enter legal description(s) Sec. 16, T10N, 76W

Enter common name of property if applicable Pass Creek

Select /Enter prescription or activity Sanitation salvage - bark beetle

Enter number of acres of treatment 00040

Select predominant species lodgepole pine

Enter product(s) to be harvested (small case letters please) sawlogs, poles, pol

Amount of Product - Explanation: Enter number and units of the product that will be harvested from the site. Units should be expressed in common terms such as: each (EA), thousand board feet (MBF), cords, tons, linear feet, thousand cubic feet (MCF), etc.

Enter number and units 180 MBF

Estimated total cost of project (include value of CSFS labor, supplies, contractor, etc.)

\$3,000.00

Estimated gross revenue from project \$ 200.00

Category of Project - Explanation: Projects are categorized as follows: **Proposed Projects** are forest product harvests that are consistent with the parcel's forest management plan. These projects are intended to create positive cash flow. A positive cash flow exists when direct costs of doing the project plus 40% of the revenue generated does not exceed the revenue. **Continued Projects from Prior Years** are forest product harvests, approved in a prior Annual Work Plan, which are consistent with the parcel's forest management plan. These projects are intended to create positive cash flow. **Proposed State Land Improvement Projects** are vegetation management, access development, management plan development, or other projects intended to protect or enhance forest health and productivity. These projects are a program expense and are funded by available state land improvement funds. **Continued State Land Improvement Projects from Prior Years** are vegetation management, access development, management plan development, or other projects approved in a prior Annual Work Plan, intended to protect or enhance forest health and productivity. These projects are a program expense and are funded by state land improvement funds. **Previously Approved Projects, Postponed until a Later Date** are projects that have been approved in a prior Annual Work Plan but have been postponed for any reason. Postponement may result from changes in forest product markets, agency staffing changes, planning priorities, or other unforeseen factors. **Completed Projects** are previously proposed and approved projects that are considered complete.

Select category

Estimated duration of project (1, 2 or 3 years)

Primary purpose, - Why Practice is Recommended:

Revenue generation, improvement of forest health, protecting the forest resource are good primary purposes (complete sentences please)

Regenerate MPB killed lodgepole pine.

Other benefits - Protection of adjacent property, habitat, recreation, improving forage production for livestock, Etc. are good examples of other (Complete sentences please)

Forest Health, reduce wildfire hazard, and maintain access.

Other comments such as proposed funding source if project cost plus 40% is more than gross revenue from product sales (This could be SLI funds, other grant funds, other partner funds, ETC.) Include lease holder names (grazing & recreation). (Complete sentences please)

☒ This has been reviewed with SLB District Manager. Check if Yes.

Enter your name

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District State Trust Land Annual Work Plan Project Entry Form - 2013

Page 1 of 2

Select District

Project number - Assign a consecutive number to each project (plan entry) being submitted for your district for the plan year. Example: AL-1, AL-2, Etc.

Select county where project is located

Legal Description - Enter legal description of parcel/section in which project is located in Section, Township, Range format, i.e.: SW 1/4 Sec. 36-T60S-R70W, 6PM. More than one parcel can be included for a project if parcels are adjoining.

Enter legal description(s)

Enter common name of property if applicable

Select /Enter prescription or activity

Enter number of acres of treatment

Select predominant species

Enter product(s) to be harvested
(small case letters please)

Amount of Product - Explanation: Enter number and units of the product that will be harvested from the site. Units should be expressed in common terms such as: each (EA), thousand board feet (MBF), cords, tons, linear feet, thousand cubic feet (MCF), etc.

Enter number and units

Estimated total cost of project (include value of CSFS labor, supplies, contractor, etc.)

Estimated gross revenue from project

Category of Project - Explanation: Projects are categorized as follows: **Proposed Projects** are forest product harvests that are consistent with the parcel's forest management plan. These projects are intended to create positive cash flow. A positive cash flow exists when direct costs of doing the project plus 40% of the revenue generated does not exceed the revenue. **Continued Projects from Prior Years** are forest product harvests, approved in a prior Annual Work Plan, which are consistent with the parcel's forest management plan. These projects are intended to create positive cash flow. **Proposed State Land Improvement Projects** are vegetation management, access development, management plan development, or other projects intended to protect or enhance forest health and productivity. These projects are a program expense and are funded by available state land improvement funds. **Continued State Land Improvement Projects from Prior Years** are vegetation management, access development, management plan development, or other projects approved in a prior Annual Work Plan, intended to protect or enhance forest health and productivity. These projects are a program expense and are funded by state land improvement funds. **Previously Approved Projects, Postponed until a Later Date** are projects that have been approved in a prior Annual Work Plan but have been postponed for any reason. Postponement may result from changes in forest product markets, agency staffing changes, planning priorities, or other unforeseen factors. **Completed Projects** are previously proposed and approved projects that are considered complete.

Select category Proposed Projects

Estimated duration of project (1, 2 or 3 years)

3

Primary purpose, - Why Practice is Recommended:

Revenue generation, improvement of forest health, protecting the forest resource are good primary purposes (complete sentences please)

Improve forest health and promote future growth.

Other benefits - Protection of adjacent property, habitat, recreation, improving forage production for livestock, Etc. are good examples of other (Complete sentences please)

Reduce wildfire hazard, improve wildlife habitat.

Other comments such as proposed funding source if project cost plus 40% is more than gross revenue from product sales (This could be SLI funds, other grant funds, other partner funds, ETC.) Include lease holder names (grazing & recreation). (Complete sentences please)

☒ This has been reviewed with SLB District Manager. Check if Yes.

Enter your name Michael M. Hughes

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District State Trust Land Annual Work Plan Project Entry Form - 2013

Page 1 of 2

Select District Fort Collins

Project number - Assign a consecutive number to each project (plan entry) being submitted for your district for the plan year. Example: AL-1, AL-2, Etc. FC-6

Select county where project is located Larimer County

Legal Description - Enter legal description of parcel/section in which project is located in Section, Township, Range format, i.e.: SW 1/4 Sec. 36-T60S-R70W, 6PM. More than one parcel can be included for a project if parcels are adjoining.

Enter legal description(s) Sec. 36, T11N, R77W

Enter common name of property if applicable LaGarde Creek

Select /Enter prescription or activity Sanitation salvage - bark beetle

Enter number of acres of treatment 00100

Select predominant species lodgepole pine

Enter product(s) to be harvested (small case letters please) sawlogs, poles, pol

Amount of Product - Explanation: Enter number and units of the product that will be harvested from the site. Units should be expressed in common terms such as: each (EA), thousand board feet (MBF), cords, tons, linear feet, thousand cubic feet (MCF), etc.

Enter number and units 420 MBF

Estimated total cost of project (include value of CSFS labor, supplies, contractor, etc.) \$3,000.00

Estimated gross revenue from project \$ 500.00

Category of Project - Explanation: Projects are categorized as follows: **Proposed Projects** are forest product harvests that are consistent with the parcel's forest management plan. These projects are intended to create positive cash flow. A positive cash flow exists when direct costs of doing the project plus 40% of the revenue generated does not exceed the revenue. **Continued Projects from Prior Years** are forest product harvests, approved in a prior Annual Work Plan, which are consistent with the parcel's forest management plan. These projects are intended to create positive cash flow. **Proposed State Land Improvement Projects** are vegetation management, access development, management plan development, or other projects intended to protect or enhance forest health and productivity. These projects are a program expense and are funded by available state land improvement funds. **Continued State Land Improvement Projects from Prior Years** are vegetation management, access development, management plan development, or other projects approved in a prior Annual Work Plan, intended to protect or enhance forest health and productivity. These projects are a program expense and are funded by state land improvement funds. **Previously Approved Projects, Postponed until a Later Date** are projects that have been approved in a prior Annual Work Plan but have been postponed for any reason. Postponement may result from changes in forest product markets, agency staffing changes, planning priorities, or other unforeseen factors. **Completed Projects** are previously proposed and approved projects that are considered complete.

Select category Proposed Projects

Estimated duration of project (1, 2 or 3 years)

3

Primary purpose, - Why Practice is Recommended:

Revenue generation, improvement of forest health, protecting the forest resource are good primary purposes (complete sentences please)

Regenerate MPB killed lodgepole pine.

Other benefits - Protection of adjacent property, habitat, recreation, improving forage production for livestock, Etc. are good examples of other (Complete sentences please)

Forest health, reduce wildfire hazard, and maintain access.

Other comments such as proposed funding source if project cost plus 40% is more than gross revenue from product sales (This could be SLI funds, other grant funds, other partner funds, ETC.) Include lease holder names (grazing & recreation). (Complete sentences please)

☒ This has been reviewed with SLB District Manager. Check if Yes.

Enter your name Michael M. Hughes

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District State Trust Land Annual Work Plan Project Entry Form - 2013

Page 1 of 2

Select District

Project number - Assign a consecutive number to each project (plan entry) being submitted for your district for the plan year. Example: AL-1, AL-2, Etc.

Select county where project is located

Legal Description - Enter legal description of parcel/section in which project is located in Section, Township, Range format, i.e.: SW 1/4 Sec. 36-T60S-R70W, 6PM. More than one parcel can be included for a project if parcels are adjoining.

Enter legal description(s)

Enter common name of property if applicable

Select /Enter prescription or activity

Enter number of acres of treatment

Select predominant species

Enter product(s) to be harvested (small case letters please)

Amount of Product - Explanation: Enter number and units of the product that will be harvested from the site. Units should be expressed in common terms such as: each (EA), thousand board feet (MBF), cords, tons, linear feet, thousand cubic feet (MCF), etc.

Enter number and units

Estimated total cost of project (include value of CSFS labor, supplies, contractor, etc.)

Estimated gross revenue from project

Category of Project - Explanation: Projects are categorized as follows: **Proposed Projects** are forest product harvests that are consistent with the parcel's forest management plan. These projects are intended to create positive cash flow. A positive cash flow exists when direct costs of doing the project plus 40% of the revenue generated does not exceed the revenue. **Continued Projects from Prior Years** are forest product harvests, approved in a prior Annual Work Plan, which are consistent with the parcel's forest management plan. These projects are intended to create positive cash flow. **Proposed State Land Improvement Projects** are vegetation management, access development, management plan development, or other projects intended to protect or enhance forest health and productivity. These projects are a program expense and are funded by available state land improvement funds. **Continued State Land Improvement Projects from Prior Years** are vegetation management, access development, management plan development, or other projects approved in a prior Annual Work Plan, intended to protect or enhance forest health and productivity. These projects are a program expense and are funded by state land improvement funds. **Previously Approved Projects, Postponed until a Later Date** are projects that have been approved in a prior Annual Work Plan but have been postponed for any reason. Postponement may result from changes in forest product markets, agency staffing changes, planning priorities, or other unforeseen factors. **Completed Projects** are previously proposed and approved projects that are considered complete.

Select category

Estimated duration of project (1, 2 or 3 years)

Primary purpose, - Why Practice is Recommended:
Revenue generation, improvement of forest health, protecting the forest resource are good primary purposes (complete sentences please)

Improve forest health and promote future growth.

Other benefits - Protection of adjacent property, habitat, recreation, improving forage production for livestock, Etc. are good examples of other (Complete sentences please)

Reduce wildfire hazard, improve wildlife habitat.

Other comments such as proposed funding source if project cost plus 40% is more than gross revenue from product sales (This could be SLI funds, other grant funds, other partner funds, ETC.) Include lease holder names (grazing & recreation). (Complete sentences please)

☒ This has been reviewed with SLB District Manager. Check if Yes.

Enter your name

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Here's the
2012 District
State Lands
Work Plan

Let me know if
have ?'s

MMH

BL	✓	MB	—
DS	—	DB	✓
GZ	✓	MP	✓
PE	✓		

please file

Select District

Project number - Assign a consecutive number to each project (plan entry) being submitted for your district for the plan year. Example: AL-1, AL-2, Etc.

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Select category Select county where project is located

Legal Description - Enter legal description of parcel/section in which project is located in Section, Township, Range format, i.e.: SW 1/4 Sec. 36-T60S-R70W, 6PM. More than one parcel can be included for a project if parcels are adjoining.

Enter legal description(s) Enter common name of property if applicable Select /Enter prescription or activity

Enter number of acres of treatment 00015

Select predominant species lodgepole pine

Enter product(s) to be harvested
(small case letters please) Christmas trees

Amount of Product - Explanation: Enter number and units of the product that will be harvested from the site. Units should be expressed in common terms such as: each (EA), thousand board feet (MBF), cords, tons, linear feet, thousand cubic feet (MCF), etc.

Enter number and units 150 trees

Estimated total cost of project (include value of CSFS labor, supplies, contractor, etc.)

\$ 500.00

Estimated gross revenue from project \$ 800.00

Estimated duration of project (1, 2 or 3 years)

3

Primary purpose, - Why Practice is
Recommended:Revenue generation, improvement of
forest health, protecting the forest
resource are good primary purposes
(complete sentences please)

This practice will improve forest health and generate revenue.

Other benefits - Protection of
adjacent property, habitat,
recreation, improving forage
production for livestock, Etc. are
good examples of other
(Complete sentences please)

Thinning sapling size lodgepole pine will reduce fuel loads and improve wildlife habitat.

Other comments such as proposed
funding source if project cost plus 40% is
more than gross revenue from product
sales (This could be SLI funds, other grant
funds, other partner funds, ETC.)
(Complete sentences please)

Enter your name Michael M. Hughes

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Select District

Project number - Assign a consecutive number to each project (plan entry) being submitted for your district for the plan year. Example: AL-1, AL-2, Etc.

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Select category Select county where project is located

Legal Description - Enter legal description of parcel/section in which project is located in Section, Township, Range format, i.e.: SW 1/4 Sec. 36-T60S-R70W, 6PM. More than one parcel can be included for a project if parcels are adjoining.

Enter legal description(s) Enter common name of property if applicable Select /Enter prescription or activity

Enter number of acres of treatment 00008

Select predominant species lodgepole pine

Enter product(s) to be harvested
(small case letters please) Firewood

Amount of Product - Explanation: Enter number and units of the product that will be harvested from the site. Units should be expressed in common terms such as: each (EA), thousand board feet (MBF), cords, tons, linear feet, thousand cubic feet (MCF), etc.

Enter number and units 20 Cords

Estimated total cost of project (include value of CSFS labor, supplies, contractor, etc.)

\$ 900.00

Estimated gross revenue from project \$1,000.00

Estimated duration of project (1, 2 or 3 years)

3

Primary purpose, - Why Practice is Recommended:

Revenue generation, improvement of forest health, protecting the forest resource are good primary purposes (complete sentences please)

This practice will remove trees killed by Mountain Pine Beetle.

Other benefits - Protection of adjacent property, habitat, recreation, improving forage production for livestock, Etc. are good examples of other (Complete sentences please)

This treatment will increase the overall health of the residual trees and reduce the wildfire hazard. It will encourage natural regeneration.

Other comments such as proposed funding source if project cost plus 40% is more than gross revenue from product sales (This could be SLI funds, other grant funds, other partner funds, ETC.) (Complete sentences please)

Enter your name Michael M. Hughes

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Select District

Project number - Assign a consecutive number to each project (plan entry) being submitted for your district for the plan year. Example: AL-1, AL-2, Etc.

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Select category Select county where project is located

Legal Description - Enter legal description of parcel/section in which project is located in Section, Township, Range format, i.e.: SW 1/4 Sec. 36-T60S-R70W, 6PM. More than one parcel can be included for a project if parcels are adjoining.

Enter legal description(s) Enter common name of property if applicable Select /Enter prescription or activity

Enter number of acres of treatment 00030

Select predominant species lodgepole pine

Enter product(s) to be harvested
(small case letters please) Biochar

Amount of Product - Explanation: Enter number and units of the product that will be harvested from the site. Units should be expressed in common terms such as: each (EA), thousand board feet (MBF), cords, tons, linear feet, thousand cubic feet (MCF), etc.

Enter number and units 50 cords

Estimated total cost of project (include value of CSFS labor, supplies, contractor, etc.)

Estimated gross revenue from project

Estimated duration of project (1, 2 or 3 years)

1

Primary purpose, - Why Practice is Recommended:

Revenue generation, improvement of forest health, protecting the forest resource are good primary purposes (complete sentences please)

This project will be done by Colorado Biochar, LLC.

Other benefits - Protection of adjacent property, habitat, recreation, improving forage production for livestock, Etc. are good examples of other (Complete sentences please)

This treatment will increase the overall health of the residual trees and reduce the wildfire hazard. It will encourage natural regeneration.

Other comments such as proposed funding source if project cost plus 40% is more than gross revenue from product sales (This could be SLI funds, other grant funds, other partner funds, ETC.) (Complete sentences please)

This project was suppose to start in 2011. But, due to delays in obtaining smoke permits, it has been postponed until 2012.

Enter your name Michael M. Hughes

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Select District

Project number - Assign a consecutive number to each project (plan entry) being submitted for your district for the plan year. Example: AL-1, AL-2, Etc.

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Select category Select county where project is located

Legal Description - Enter legal description of parcel/section in which project is located in Section, Township, Range format, i.e.: SW 1/4 Sec. 36-T60S-R70W, 6PM. More than one parcel can be included for a project if parcels are adjoining.

Enter legal description(s) Enter common name of property if applicable Select /Enter prescription or activity

Enter number of acres of treatment 00005

Select predominant species ponderosa pine

Enter product(s) to be harvested
(small case letters please) Firewood

Amount of Product - Explanation: Enter number and units of the product that will be harvested from the site. Units should be expressed in common terms such as: each (EA), thousand board feet (MBF), cords, tons, linear feet, thousand cubic feet (MCF), etc.

Enter number and units 10 cords

Estimated total cost of project (include value of CSFS labor, supplies, contractor, etc.)

Estimated gross revenue from project

Estimated duration of project (1, 2 or 3 years)

1

Primary purpose, - Why Practice is Recommended:

Revenue generation, improvement of forest health, protecting the forest resource are good primary purposes (complete sentences please)

This project will be done by the Fort Collins District Fire Crew.

Other benefits - Protection of adjacent property, habitat, recreation, improving forage production for livestock, Etc. are good examples of other (Complete sentences please)

This treatment will increase the overall health of the residual trees and reduce the wildfire hazard. It will encourage natural regeneration.

Other comments such as proposed funding source if project cost plus 40% is more than gross revenue from product sales (This could be SLI funds, other grant funds, other partner funds, ETC.) (Complete sentences please)

Enter your name Michael M. Hughes

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Colorado State University
Fort Collins, Colorado 80523-5060
(970) 491-6303
FAX: (970) 491-7736

MB
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file

MEMORANDUM

DATE: March 20, 2000

TO: All CSFS Areas and Districts, and SLB Districts

FROM: Phil Schwolert *PS*

RE: 2000 Forested State Trust Land Annual Work Plan

Enclosed is your copy of the 2000 Forested State Trust Land Annual Work Plan. It was approved at the March 14 State Land Board meeting. Please review the sections relevant to your jurisdiction. A few edits were made in the review and compilation process.

Please do not hesitate to contact me if you have any questions. My direct contact information is (970) 491-7698, forester@lamar.colostate.edu.

STATE TRUST LAND ANNUAL WORK PLAN –2000

Fort Collins District

CONTINUED

- | | | |
|----|--------------------------|--|
| 1. | Legal Description: | S16, T11N, R75W |
| | Common Name of Property: | Sand Creek |
| | Prescription: | Thinning |
| | Size of Practice: | 15 acres |
| | Species: | Aspen |
| | Product to be Harvested: | Transplants |
| | Volume of Product: | 100 trees |
| | Estimated Direct Cost: | \$150 |
| | Estimated Value (Gross): | \$400 |
| | Estimated Duration: | 12 months |
| | Other Benefits: | Reduce density/residual competition.
Improve grazing. |
| 2. | Legal Description: | S16, T11N, R75W |
| | Common Name of Property: | Sand Creek |
| | Prescription: | Thinning |
| | Size of Practice: | 640 acres |
| | Species: | Subalpine fir |
| | Product to be Harvested: | Christmas Trees |
| | Volume of Product: | 100 trees |
| | Estimated Direct Cost: | \$150 |
| | Estimated Value (Gross): | \$700 |
| | Estimated Duration: | 12 months |
| | Other Benefits: | Utilize low quality trees.
Area managed for sustained yield of Christmas trees. |
| 3. | Legal Description: | S36, T12N, R74W |
| | Common Name of Property: | Trail Creek |
| | Prescription: | Thinning |
| | Size of Practice: | 640 acres |
| | Species: | Subalpine fir, lodgepole pine |
| | Product to be Harvested: | Christmas Trees |
| | Volume of Product: | 100 trees |
| | Estimated Direct Cost: | \$150 |
| | Estimated Value (Gross): | \$700 |
| | Estimated Duration: | 12 months |
| | Other Benefits: | Thin lodgepole pine. Utilize low quality trees. |

CONTINUED

- | | | |
|----|--------------------------|--|
| 4. | Legal Description: | S16, T9N, R73W |
| | Common Name of Property: | Manhattan |
| | Prescription: | Harvest & TSI |
| | Size of Practice: | 80 acres |
| | Species: | Ponderosa pine, Douglas-fir |
| | Product to be Harvested: | Sawlogs, fuelwood |
| | Volume of Product: | 75 MBF & 50 cords |
| | Estimated Direct Cost: | \$800 plus cost of For. Mgt. Plan |
| | Estimated Value (Gross): | \$2,500 |
| | Estimated Duration: | 36 months |
| | Other Benefits: | Reduce Mtn Pine Beetle & dwarf-mistletoe infect.
Encourage/establish natural regeneration.
Improve wildlife habitat. |
| 5. | Legal Description: | S36, T11N, R72W |
| | Common Name of Property: | Crystal Mountain |
| | Prescription: | Thinning |
| | Size of Practice: | 640 acres |
| | Species: | Subalpine fir, lodgepole pine |
| | Product to be Harvested: | Christmas Trees |
| | Volume of Product: | 200 trees |
| | Estimated Direct Cost: | \$500 |
| | Estimated Value (Gross): | \$1500 |
| | Estimated Duration: | 36 months |
| | Other Benefits: | Thin lodgepole pine. Utilize low quality trees.
Area managed for sustained yield of Christmas trees.
Forest management plan was updated in 1998. |

STATE LAND IMPROVEMENT

- | | | |
|----|--------------------------|--|
| 1. | Legal Description: | S36, T11N, R72W |
| | Common Name of Property: | Crystal Mountain |
| | Prescription: | Pre-commercial Thinning |
| | Size of Practice: | 40 acres |
| | Species: | Lodgepole pine |
| | Product to be Harvested: | n/a |
| | Volume of Product: | 700 trees/acre |
| | Estimated Direct Cost: | \$17000 |
| | Estimated Value (Gross): | n/a |
| | Estimated Duration: | 12 months |
| | Other Benefits: | Thin and chip lodgepole pine. Trees are too large for Christmas, but too small for other product.
Trees left will benefit from reduced competition. |

STATE TRUST LAND ANNUAL WORK PLAN -- 1998

Fort Collins District

CONTINUED

1. Legal Description: S16, T11N, R75W
 Common Name of Property: Sand Creek
 Prescription: Thinning
 Size of Practice: 15 acres
 Species: Aspen
 Product to be Harvested: Transplants
 Volume of Product: 100 trees
 Estimated Direct Cost: \$150
 Estimated Value (Gross): \$400
 Estimated Duration: 12 months
 Other Benefits: Reduce density/residual competition.
 Improve grazing.

2. Legal Description: S16, T11N, R75W
 Common Name of Property: Sand Creek
 Prescription: Thinning
 Size of Practice: 640 acres
 Species: Subalpine fir
 Product to be Harvested: Christmas Trees
 Volume of Product: 100 trees
 Estimated Direct Cost: \$150
 Estimated Value (Gross): \$700
 Estimated Duration: 12 months
 Other Benefits: Utilize low quality trees.
 Area managed for sustained yield of Christmas trees.

3. Legal Description: S36, T12N, R74W
 Common Name of Property: Trail Creek
 Prescription: Thinning
 Size of Practice: 640 acres
 Species: Subalpine fir, lodgepole pine
 Product to be Harvested: Christmas Trees
 Volume of Product: 100 trees
 Estimated Direct Cost: \$150
 Estimated Value (Gross): \$700
 Estimated Duration: 12 months
 Other Benefits: Thin lodgepole pine. Utilize low quality trees.

4.	Legal Description:	S16, T9N, R73W
	Common Name of Property:	Manhattan
	Prescription:	Harvest & TSI
	Size of Practice:	80 acres
	Species:	Ponderosa pine, Douglas-fir
	Product to be Harvested:	Sawlogs, fuelwood
	Volume of Product:	75 MBF & 50 cords
	Estimated Direct Cost:	\$800 plus cost of For. Mgt. Plan
	Estimated Value (Gross):	\$2,500
	Estimated Duration:	36 months
	Other Benefits:	Reduce Mtn Pine Beetle & dwarf-mistletoe infect. Encourage/establish natural regeneration. Improve wildlife habitat.
5.	Legal Description:	S36, T11N, R72W
	Common Name of Property:	Crystal Mountain
	Prescription:	Thinning
	Size of Practice:	640 acres
	Species:	Subalpine fir, lodgepole pine
	Product to be Harvested:	Christmas Trees
	Volume of Product:	200 trees
	Estimated Direct Cost:	\$500
	Estimated Value (Gross):	\$1500
	Estimated Duration:	36 months
	Other Benefits:	Thin lodgepole pine. Utilize low quality trees. Area managed for sustained yield of Christmas trees. Forest management plan will be updated in 1998.
6.	Legal Description:	S36, T12N, R72W
	Common Name of Property:	Georges Gulch
	Prescription:	Shelterwood cut
	Size of Practice:	313 acres
	Species:	Ponderosa pine, Douglas-fir
	Product to be Harvested:	Sawlogs, firewood
	Volume of Product:	50 MBF dead, 700 MBF green
	Estimated Direct Cost:	
	Estimated Value (Gross):	\$21250
	Estimated Duration:	24 months
	Other Benefits:	Promote regeneration. Improve grazing. Prevent catastrophic loss from mountain pine beetle. Utilize site potential.

FORT COLLINS DISTRICT 1996 STATE TRUST LAND SALES PLAN

1. Legal Description: S16, T11N, R75W
Common Name of Property: Sand Creek
Prescription: thinning
Size of Practice: 15 acres
Species: Aspen
Products to be Harvested: transplants
Volume of Product: 100 trees
Estimated Direct Costs: \$85
Estimated Value: \$350
Estimated Duration: 3 years

Other Benefits: Improve grazing. Reduce density.
Why: Planned transplant area.

2. Legal Description: S16, T11S, R75W
Common Name of Property: Sand Creek
Prescription: Thinning
Size of Practice: 640 acres
Species: Subalpine fir
Products to be Harvested: Christmas Trees
Volume of Product: 100 trees
Estimated Direct Costs: \$135
Estimated Value: \$550
Estimated Duration: 3 years

Other Benefits: Utilize low quality wood producing species.
Why Practice is recommended: This area is being managed for sustained yield of Christmas trees.

3. Legal Description: S36, T12N, R74W
Common Name of Property: Trail Creek
Prescription: Thinning
Size of Practice: 640 acres
Species: Subalpine fir, lodgepole pine
Products to be Harvested: Christmas trees
Volume of Product: 100 trees
Estimated Direct Costs: \$135
Estimated Value: \$550
Estimated Duration: 3 years

Other Benefits: Utilize low quality wood producing species.
Why: Christmas tree management area. Thin lodgepole pine.

4. Legal Description: S16, T9N, R73W
Common Name of Property: Manhattan
Prescription: Harvest & TSI
Size of Practice: 160 acres
Species: Ponderosa pine, Douglas-fir
Products to be Harvested: Sawlogs, fuelwood
Volume of Product: 75 MBF & 50 cords
Estimated Direct Costs: \$800 plus cost of fm plan
Estimated Value: \$4,500
Estimated Duration: 5 years

Other Benefits: Improve wildlife habitat. Reduce dwarf-mistletoe infection. Establish natural regeneration.
Why: Reduce stocking to recommended FMP levels.

5. Legal Description: S36, T11N, R77W
Common Name of Property: La Garde Creek
Prescription: Thinning & fire salvage
Size of Practice: 70 acres
Species: Lodgepole pine
Products to be Harvested: Sawlogs, round wood, & fuelwood
Volume of Product: 150 MBF & 160 cords
Estimated Direct Costs: \$1300
Estimated Value: \$5,200
Estimated Duration: 12 months

Other Benefits: Promote regeneration. Eliminate dwarf-mistletoe. Provide fuelbreaks for wildfire hazard reduction. Promote forage production.
Why: Reduce dwarf-mistletoe. Improve wildlife habitat. Utilize site potential to obtain optimum growth.

6. Legal Description: S36, T11N, R72W
Common Name of Property: Crystal Mountain
Prescription: Thinning
Size of Practice: 640 acres
Species: Subalpine fir
Products to be Harvested: Christmas trees
Volume of Product: 100 trees
Estimated Direct Costs: \$130
Estimated Value: \$550
Estimated Duration: 3 months

Other Benefits: Utilize low quality wood producing species. Improve wildlife habitat.
Why: Reduce competition in aspen stand. Reduce stocking levels.

M E M O R A N D U M

DATE: November 10, 1997

TO: All Areas and Districts

FROM: Phil Schwolert *PS*

RE: 1998 State Land Annual Work Plans

As you know, there has been a significant change in State Land Board membership. Instead of three paid commissioners, the board is now made up of five volunteer commissioners. Therefore, the board staff will play a greater role in the review and approval of our state land annual work plans.

In order to expedite the review process the staff requested that we provide additional information about the status of each proposed project. This information will enable me to provide a more complete summary in our state-wide plan and will facilitate its approval.

In the past we have simply listed each project proposed for the coming year. Projects proposed the previous year that were not conducted, were simply proposed again. This year we will list each project in one of ~~five~~6 categories. The first four categories are for projects intended to generate sufficient revenue to cover our direct expense.

Proposed: Projects consistent with an existing forest management plan.

Continued: Projects approved in a previous year for which implementation has begun, but is not yet complete.

Postponed: Projects previously approved that have been postponed until some future year. These may be proposed again later.

New: Projects not currently prescribed in an existing forest management plan, but that for some reason are now necessary.

Completed: Projects previously approved and that have been completed. *last yr*
(97)

State Land Improvement: Projects that:

1. will not generate revenue, but that are prescribed in an approved forest management plan,
2. significantly update an existing forest management plan, or
3. prepare a new state land forest management plan.

All projects should be listed using the attached format. **"Completed"** project information should include actual completion information, regardless of what was initially approved.

We will use the same submission process as was suggested last year. At this time it is not clear whether the SLB district managers will be conducting public meetings, but we will plan as if they are. The process will be:

1. Develop annual work plans using the above format.
2. By December 1, 1997, submit annual work plans to the appropriate State Land Board District (hard copy) and to CSFS Forest Management Division Supervisor (hard copy and on disk).
3. Participate in a public meeting **arranged and conducted by the District Manager**. CSFS role is to review proposed forestry activities and respond to questions.
4. Work with the District Manager to revise work plans as necessary following public input.

The District Managers are then responsible for submitting the final work plans to the State Land Board by mid-January.

I urge you to be optimistic in your state land work plans. It would be better for you to postpone approved projects than to try to get new projects approved mid year.

I am confident that this revised process will strengthen our relationship with the new land board. Thank you very much for your support of this program. Please contact me if you have any questions.

ANNUAL STATE LAND WORK PLAN FORM

Legal Description:
Common Name of Property:
Prescription:
Size of Practice:
Species:
Product to be Harvested:
Volume of Product:
Estimated Direct Costs:
Estimated Value (Gross):
Estimated Duration:
Other Benefits:

EXAMPLE

Legal Description:	S2, 10; T34N, R11W; S35, T35N, R11W
Common Name of Property:	Old Fort Lewis
Prescription:	Group selection
Size of Practice:	40 acres
Species:	Narrowleaf Cottonwood
Product to be Harvested:	Mine props, sawlogs
Volume of Product:	150 MBF
Estimated Direct Costs:	\$1650
Estimated Value (Gross):	\$2250
Estimated Duration:	3 months
*Other Benefits:	Improved livestock grazing, wildlife habitat and aesthetic enhancement, and reduced hazard to people and livestock utilizing area.

*Be sure to describe multiple resource and landscape level benefits when appropriate. This information could be critical during public meeting process.



Foothills Campus
Colorado State University
Fort Collins, Colorado 80523-5075
(970) 491-8660
FAX: (970) 491-8645

November 27, 1996

Bud Clemons
Shelly Schmitz
800 8th Ave. Suite 219
Greeley, CO 80631

Dear Sir/Madam:

Enclosed is a State Land annual work plan for the Fort Collins District (Larimer County). Please call me at (970) 491-8453 if you have any comments or questions. I am available to meet with you at your convenience.

Sincerely,

Michael M. Hughes
Asst. District Forester
Fort Collins District

STATE TRUST LAND ANNUAL WORK PLAN -- 1996

Fort Collins District

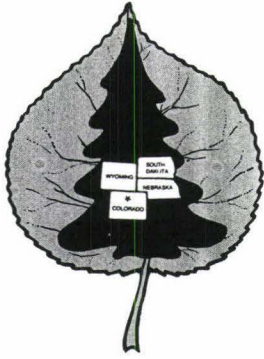
1. Legal Description: S16, T11N, R75W
Common Name of Property: Sand Creek
Prescription: Thinning
Size of Practice: 15 acres
Species: Aspen
Product to be Harvested: Transplants
Volume of Product: 100 trees
Estimated Direct Cost: \$150
Estimated Value (Gross): \$400
Estimated Duration: 12 months

Other Benefits: Reduce density/residual competition.
Improve grazing.
2. Legal Description: S16, T11N, R75W
Common Name of Property: Sand Creek
Prescription: Thinning
Size of Practice: 640 acres
Species: Subalpine fir
Product to be Harvested: Christmas Trees
Volume of Product: 100 trees
Estimated Direct Cost: \$150
Estimated Value (Gross): \$700
Estimated Duration: 12 months

Other Benefits: Utilize low quality trees.
Area managed for sustained yield of Christmas trees.
3. Legal Description: S36, T12N, R74W
Common Name of Property: Trail Creek
Prescription: Thinning
Size of Practice: 640 acres
Species: Subalpine fir, lodgepole pine
Product to be Harvested: Christmas Trees
Volume of Product: 100 trees
Estimated Direct Cost: \$150
Estimated Value (Gross): \$700
Estimated Duration: 12 months

Other Benefits: Thin lodgepole pine. Utilize low quality trees.

4. Legal Description: S16, T9N, R73W
Common Name of Property: Manhattan
Prescription: Harvest & TSI
Size of Practice: 80 acres
Species: Ponderosa pine, Douglas-fir
Product to be Harvested: Sawlogs, fuelwood
Volume of Product: 75 MBF & 50 cords
Estimated Direct Cost: \$800 plus cost of For. Mgt. Plan
Estimated Value (Gross): \$2,500
Estimated Duration: 36 months
- Other Benefits: Reduce Mtn Pine Beetle & dwarf-mistletoe infect.
Encourage/establish natural regeneration.
Improve wildlife habitat.
5. Legal Description: S36, T11N, R72W
Common Name of Property: Crystal Mountain
Prescription: Thinning
Size of Practice: 640 acres
Species: Subalpine fir, lodgepole pine
Product to be Harvested: Christmas Trees
Volume of Product: 100 trees
Estimated Direct Cost: \$150
Estimated Value (Gross): \$700
Estimated Duration: 12 months
- Other Benefits: Thin lodgepole pine. Utilize low quality trees.
Area managed for sustained yield of Christmas trees.
- Forest management plan will be updated in 1997.
6. Legal Description: S36, T12N, R72W
Common Name of Property: Georges Gulch
Prescription: Shelterwood cut
Size of Practice: 313 acres
Species: Ponderosa pine, Douglas-fir
Product to be Harvested: Sawlogs, firewood
Volume of Product: 50 MBF dead, 700 MBF green
Estimated Direct Cost: \$21250
Estimated Value (Gross):
Estimated Duration: 24 months
- Other Benefits: Promote regeneration. Improve grazing.
Prevent catastrophic loss from mountain pine beetle.
Utilize site potential.



Woodland Management Consultants

P.O. Box 10

Fort Collins, Colorado 80522

(303) 221-1336

November 15, 1996

Work Plan

Legal ; T. 12 N., R. 72 W. Section 36.
Common Name ; Gerges Gulch.
Prescription ; Shelterwood cut.
Practice size; 313 acres.
Species ; Ponderosa pine and Douglas fir.
Products ; Firewood and sawtimber.
Volume ; 50 mbf dead, 700 mbf green sawtimber.
Direct Cost ;
Value ; \$21250.
Duration ; 2 years.
Other Benefits; Promote regeneration. Improve range.
Why ; Prevent catastrophic loss from mountain pine
beetle. Utilize site potential.
Submitted by ; Bill Gherardi
Woodland Management Consultants.



Colorado State University
Fort Collins, Colorado 80523-5060
(970) 491-6303
FAX: (970) 491-7736

M E M O R A N D U M

DATE: November 5, 1996

TO: All Areas and Districts

FROM: Phil Schwolert *PS*

RE: State Lands Annual Work Plans

I want to follow up on our brief State Land annual work plan discussion at the recent District Foresters/Staff meeting.

While as in the past, state land annual work plans are due the first of December, there has been a significant change in the plan approval process. Here is a review of CSFS district roles in the process as I understand it.

1. Develop annual work plans using the format on the reverse side.
2. By December 2, 1996, submit annual work plans to the appropriate State Land Board District (see attached) and a copy to CSFS Forest Management Division Supervisor.
3. Participate in a public meeting **arranged and conducted by the District Manager**. CSFS role is to review proposed forestry activities and respond to questions.
4. Work with the District Manager to revise work plans as necessary following public input.

The District Managers are then responsible for submitting the final work plans to the State Land Board by mid-January.

I urge you to be optimistic in your state land work plans. It would be better for you to postpone approved projects than to try to get new projects approved mid year.

ANNUAL STATE LAND WORK PLAN FORM

Legal Description:
Common Name of Property:
Prescription:
Size of Practice:
Species:
Product to be Harvested:
Volume of Product:
Estimated Direct Costs:
Estimated Value (Gross):
Estimated Duration:
Other Benefits:

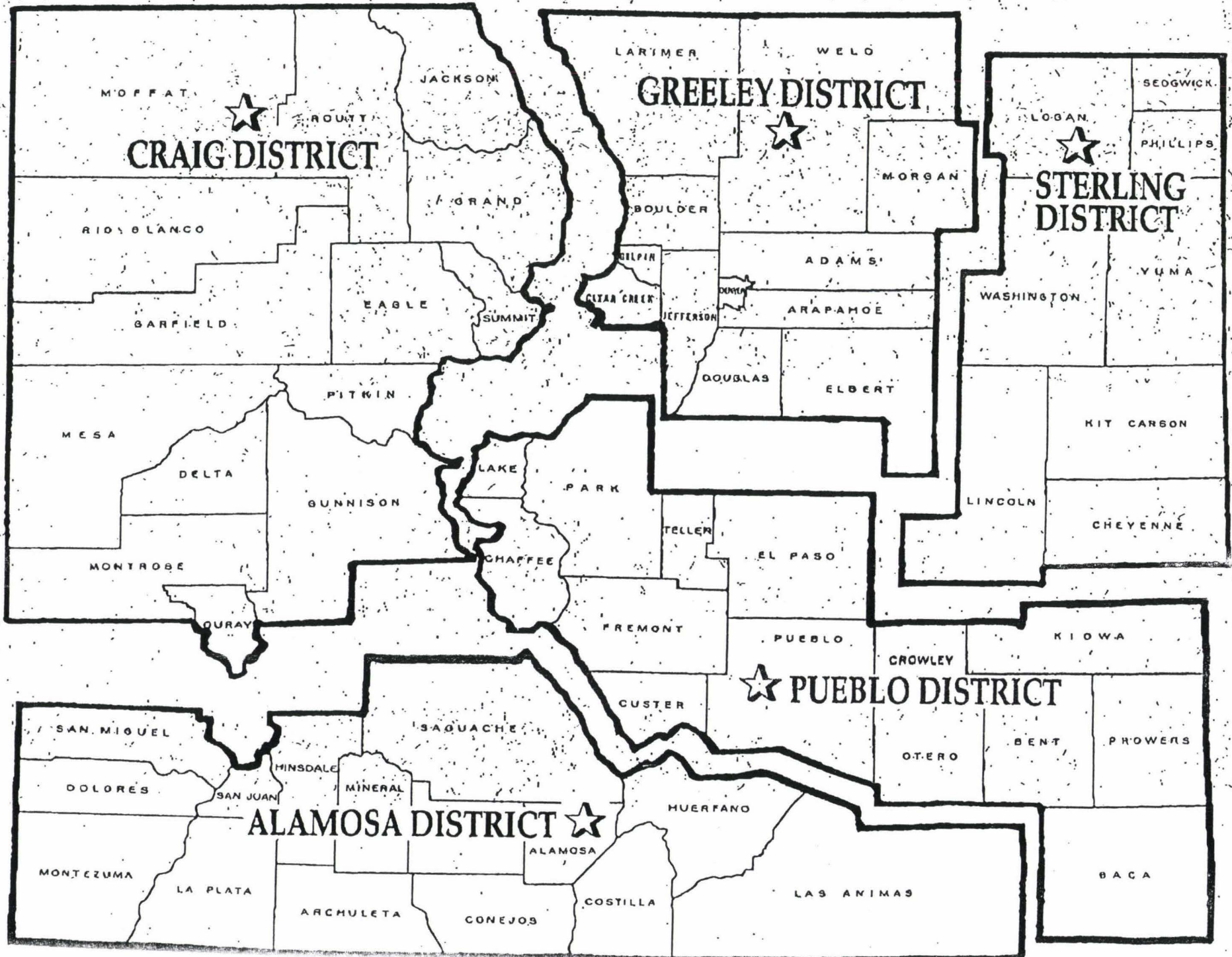
EXAMPLE

Legal Description:	S2, 10; T34N, R11W; S35, T35N, R11W
Common Name of Property:	Old Fort Lewis
Prescription:	Group selection
Size of Practice:	40 acres
Species:	Narrowleaf Cottonwood
Product to be Harvested:	Mine props, sawlogs
Volume of Product:	150 MBF
Estimated Direct Costs:	\$1650
Estimated Value (Gross):	\$2250
Estimated Duration:	3 months
*Other Benefits:	Improved livestock grazing, wildlife habitat and aesthetic enhancement, and reduced hazard to people and livestock utilizing area.

Prepare/update management plans on the following:

S36 T41N R13W, Dolores Co.
S16 T32N R1W, Archuleta Co.
Portions of Old Ft Lewis (Hesperus), La Plata Co.

*Be sure to describe multiple resource and landscape level benefits when appropriate. This information could be critical during public meeting process.



COLORADO STATE BOARD OF LAND COMMISSIONERS

1313 SHERMAN STREET, SUITE 620

DENVER, COLORADO 80203

(303) 866-3454

FAX 866-3152

STATE LAND BOARD DISTRICT MANAGERS

Beverly Rave
Carolyn Schneider
8:30-1:30 M-TH
P.O. Box 1094
Craig, CO 81626

Bud Clemons
Shelly Schmitz
8-12 Everyday
800-8th Ave.
Suite 219
Greeley, CO 80631

Danny Skalla
Sundy Ferkovich
9-2 Everyday
301 Poplar
Suite 3
Sterling, CO 80751

Billy Martinez
Laura Gomez
W&Th All day, F 1/2
Box 88
Alamosa, CO 81101

Robert Clift
Patty Dunnington
M&W All day, F 1/2
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Speed Dial 701

(970) 352-3038
FAX 352-2879
Speed Dial 702

(970) 522-0975
FAX 522-0316
Speed Dial 703

(719) 589-2360
FAX 589-2967
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FAX 544-9348
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Cheyenne
Kit Carson
Lincoln
Logan
Phillips
Sedgwick
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Alamosa
Archuleta
Conejos
Costilla
Dolores
Hinsdale
Huerfano
La Plata
Las Animas
Mineral
Montezuma
Rio Grande
Saguache
San Juan
San Miguel

Baca
Bent
Chaffee
Crowley
Custer
El Paso
Fremont
Kiowa
Lake
Otero
Park
Prowers
Pueblo
Teller

To: Phil Schwolert
St. Forest Serv.
(970) 491-7736

FORT COLLINS DISTRICT 1996 STATE TRUST LAND SALES PLAN

1. Legal Description: S16, T11N, R75W
Common Name of Property: Sand Creek
Prescription: thinning
Size of Practice: 15 acres
Species: Aspen
Products to be Harvested: transplants
Volume of Product: 100 trees
Estimated Direct Costs: \$85
Estimated Value: \$350
Estimated Duration: 3 years

Other Benefits: Improve grazing. Reduce density.
Why: Planned transplant area.

2. Legal Description: S16, T11S, R75W
Common Name of Property: Sand Creek
Prescription: Thinning
Size of Practice: 640 acres
Species: Subalpine fir
Products to be Harvested: Christmas Trees
Volume of Product: 100 trees
Estimated Direct Costs: \$135
Estimated Value: \$550
Estimated Duration: 3 years

Other Benefits: Utilize low quality wood producing species.
Why Practice is recommended: This area is being managed for sustained yield of Christmas trees.

3. Legal Description: S36, T12N, R74W
Common Name of Property: Trail Creek
Prescription: Thinning
Size of Practice: 640 acres
Species: Subalpine fir, lodgepole pine
Products to be Harvested: Christmas trees
Volume of Product: 100 trees
Estimated Direct Costs: \$135
Estimated Value: \$550
Estimated Duration: 3 years

Other Benefits: Utilize low quality wood producing species.
Why: Christmas tree management area. Thin lodgepole pine.

4.	Legal Description:	S16, T9N, R73W
	Common Name of Property:	Manhattan
	Prescription:	Harvest & TSI
	Size of Practice:	160 acres
	Species:	Ponderosa pine, Douglas-fir
	Products to be Harvested:	Sawlogs, fuelwood
	Volume of Product:	75 MBF & 50 cords
	Estimated Direct Costs:	\$800 plus cost of fm plan
	Estimated Value:	\$4,500
	Estimated Duration:	5 years

Other Benefits: Improve wildlife habitat. Reduce dwarf-mistletoe infection. Establish natural regeneration.
 Why: Reduce stocking to recommended FMP levels.

5.	Legal Description:	S36, T11N, R77W
	Common Name of Property:	La Garde Creek
	Prescription:	Thinning & fire salvage
	Size of Practice:	70 acres
	Species:	Lodgepole pine
	Products to be Harvested:	Sawlogs, round wood, & fuelwood
	Volume of Product:	150 MBF & 160 cords
	Estimated Direct Costs:	\$1300
	Estimated Value:	\$5,200
	Estimated Duration:	12 months

Other Benefits: Promote regeneration. Eliminate dwarf-mistletoe. Provide fuelbreaks for wildfire hazard reduction. Promote forage production.
 Why: Reduce dwarf-mistletoe. Improve wildlife habitat. Utilize site potential to obtain optimum growth.

6.	Legal Description:	S36, T11N, R72W
	Common Name of Property:	Crystal Mountain
	Prescription:	Thinning
	Size of Practice:	640 acres
	Species:	Subalpine fir
	Products to be Harvested:	Christmas trees
	Volume of Product:	100 trees
	Estimated Direct Costs:	\$130
	Estimated Value:	\$550
	Estimated Duration:	3 months

Other Benefits: Utilize low quality wood producing species. Improve wildlife habitat.
 Why: Reduce competition in aspen stand. Reduce stocking levels.

7. Legal Description: S16, T9N, R73W
Property Common Name: Manhattan
Prescription: Selective harvest
Size of Practice: 10 acres
Species: Ponderosa pine
Product: Sawlogs
Volume: 50 MBF
Estimated Direct Costs: \$ 300
Estimated Value (Gross): \$1,000
Estimated Duration: 2 years

Other benefits: Improved grazing and wildlife habitat.

Why Practice is Recommended: Forest management work just beginning on this parcel.

8. Legal Description: S36, T7N, R72W
Property Common Name: Crystal Mountain
Prescription: Thin
Size of Practice: 5 acres
Species: Lodgepole pine
Product: Christmas trees
Volume: 50 trees
Estimated Direct Costs: \$ 250
Estimated Value (Gross): \$ 250
Estimated Duration: 4 years

Other benefits: Reduce mistletoe.

Why Practice is Recommended: Beginning of management program.

Fort Collins District *

- | | | |
|----|---------------------------|-----------------------|
| 1. | Legal Description: | S16, T11N, R75W |
| | Common Name of Property: | Sand Creek |
| | Prescription: | Regenerate, clear cut |
| | Size of Practice: | 5 acres |
| | Species: | Aspen |
| | Products to be Harvested: | Firewood |
| | Volume of Product: | 50 cords |
| | Estimated Direct Costs: | \$ 80 |
| | Estimated Value: | \$ 300 |
| | Estimated Duration: | 1 year |

Other Benefits: Regenerate the aspen, improved wildlife habitat, future transplants, improved grazing.

Why Practice is recommended: Stand is overmature.

- | | | |
|----|--------------------------|-----------------|
| 2. | Legal Description: | S16, T11S, R75W |
| | Common Name of Property: | Sand Creek |
| | Prescription: | Thinning |
| | Size of Practice: | 640 acres |
| | Species: | Subalpine fir |
| | Product to be Harvested: | Christmas trees |
| | Volume of Product: | 200 trees |
| | Estimated Direct Costs: | \$ 120 |
| | Estimated Value: | \$ 600 |
| | Estimated Duration: | 2 months |

Other Benefits: Utilize low quality wood producing species.

Why Practice is Recommended: This area is being managed for sustained yield of Christmas trees.

- | | | |
|----|--------------------------|-----------------|
| 3. | Legal Description: | S26, T8N, R70W |
| | Common Name of Property: | Graves Section |
| | Prescription: | Thin |
| | Size of Practice: | 10 acres |
| | Species: | Douglas-fir |
| | Product to be Harvested: | Christmas trees |
| | Volume of Product: | 150 trees |
| | Estimated Direct Costs: | \$ 150 |
| | Estimated Value: | \$ 600 |
| | Estimated Duration: | 2 months |

Other Benefits: Ongoing management of Christmas tree production area.

Why Practice is Recommended:

4. Legal Description: S36, T12N, R74W
Common Name of Property: Trail Creek
Prescription: Thinning
Size of Practice: 10 acres
Species: Lodgepole pine
Product to be Harvested: Christmas trees
Volume of Product: 100 trees
Estimated Direct Costs: \$ 75
Estimated Value: \$ 380
Estimated Duration: 2 months

Other Benefits: Improved grazing.

Why Practice is Recommended: Ongoing management practice.

5. Legal Description: S36, T12N, R74W
Common Name of Property: Trail Creek
Prescription: Harvest and Sanitize
Size of Practice: 7 acres
Species: Lodgepole pine
Product to be Harvested: Posts
Volume of Product: 250 cords
Estimated Direct Costs: \$ 400
Estimated Value: \$2000
Estimated Duration: 1 year

Other Benefits: Mistletoe reduction, wildlife habitat improvement.

Why Practice is Recommended: Stand is mature and heavily infested with dwarf mistletoe.

6. Legal Description: S16, T9N, R73W
Common Name of Property: Manhattan
Prescription: Selective harvest
Size of Practice: 10 acres
Species: Ponderosa pine
Product to be Harvested: Sawlogs
Volume of Product: 50 MBF
Estimated Direct Costs: \$ 300
Estimated Value: \$1000
Estimated Duration: 2 years

Other Benefits: Improved grazing and wildlife habitat.

Why Practice is Recommended: Forest management work just beginning on this parcel.

1992 STATE TRUST LAND FOREST WORK PLAN
FORT COLLINS DISTRICT
COLORADO STATE FOREST SERVICE

1. Legal Description: S16, T11N, R75W
Common Name of Property: Sand Creek
Prescription: regenerate - clear cut
Size of Practice: 4 acres
Species: Aspen
Products to be Harvested: Firewood
Volume of Product: 80 cords
Estimated Direct Costs: \$100
Estimated Value: \$400
Estimated Duration: 12 months

Other Benefits: Regenerate the aspen, improved wildlife habitat, future transplants.

Why Practice is recommended: Stand is overmature and decadent.

2. Legal Description: S16, T11S, R75W
Common Name of Property: Sand Creek
Prescription: Thinning
Size of Practice: 640 acres
Species: Subalpine fir
Products to be Harvested: Christmas Trees
Volume of Product: 200 trees
Estimated Direct Costs: \$200
Estimated Value: \$850
Estimated Duration: 2 months

Other Benefits: Utilize low quality wood producing species.

Why Practice is recommended: This area is being managed for sustained yield of Christmas trees.

3. Legal Description: S36, T12N, R74W
Common Name of Property: Trail Creek
Prescription: Regenerate/disease control - clearcut
Size of Practice: 12 acres
Species: Lodgepole pine
Products to be Harvested: Post & poles, sawlogs
Volume of Product: 150 cords
Estimated Direct Costs: \$300
Estimated Value: \$1200
Estimated Duration: 5 months

Other Benefits: Regenerate lodgepole, eliminate dwarf-mistletoe, improve wildlife habitat, reduce wildfire hazard.

4. Legal Description: S36, T12N, R74W
Common Name of Property: Trail Creek
Prescription: Thinning
Size of Practice: 640 acres
Species: Subalpine fir
Products to be Harvested: Christmas trees
Volume of Product: 200 trees
Estimated Direct Costs: \$200
Estimated Value: \$825
Estimated Duration: 2 months

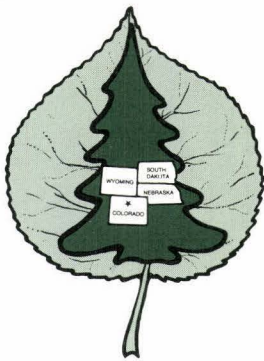
Other Benefits: Reduce competition and utilize low quality wood producing species

5. Legal Description: S16, T9N, R73W
Common Name of Property: Manhattan
Prescription: Selective Harvest
Size of Practice: 120 acres
Species: Ponderosa pine
Products to be Harvested: Sawlogs, fuelwood
Volume of Product: 100 MBF
Estimated Direct Costs: \$1300 include fm plan
Estimated Value: \$2500
Estimated Duration: 12 months

Other Benefits: Improve health & vigor of residual stand, reduce insect & disease problems, reduce fire hazard, stimulate natural regeneration.

6. Legal Description: S16, T10N, R76W
Common Name of Property: Pass Creek
Prescription: Regeneration harvest
Size of Practice: 30 acres
Species: Lodgepole pine
Products to be Harvested: Sawlogs and round wood
Volume of Product: 100 MBF & 500 cords
Estimated Direct Costs: \$1800
Estimated Value: \$6000
Estimated Duration: 9 months

Other Benefits: Regenerate portion of forest with healthy lodgepole pine. Stimulate aspen suckering along Pass Creek. Reduce mistletoe and promote healthy regeneration.



Woodland Management Consultants

P.O. Box 10

Fort Collins, Colorado 80522

(303) 221-1336

May 23, 1992

Ray Mehaffey
Colorado State Forest Service
Foothills Campus
Ft. Collins, CO

Dear Ray,

Following is a Work Plan for Section 16.

Legal: 10 North, Range 76 West, Section 16.

Common Name: Pass Creek

Prescription: Regeneration Harvest

Practice Size: 30 acres

Species: Lodgepole pine

Products: Sawlogs and roundwood

Volume: 100 mbf and 500 cords

Estimated Direct Costs: \$1800

Estimated Value: \$ 6000

Estimated Duration: 9 months

Other Benefits: Regenerate portion of forest with healthy lodgepole pine. Stimulate aspen suckering along Pass Creek.

Why Practice is Recommended: Reduce mistletoe and promote healthy regeneration.

Sincerely,

William Gherardi
Forester, Woodland Management Consultants

MEMORANDUM

Colorado
State
FOREST
SERVICE

NOV 2 1990
FT. COLLINS DISTRICT

DATE: November 1, 1990
TO: District Foresters and Bob Sturtevant
FROM: Tom Ostermann *Tom*
SUBJECT: 1991 State Land Work Plan

DF
ADF
FOR
SEC
DED
TSI

DUE DECEMBER 1, 1990

CSFS is required to prepare a State Land Work Plan for approval by the State Land Board each year. This plan should cover any activity including all sales, state land improvement, and volunteer projects you want to implement on leased state land and the State Forest.

As you do your planning include any possible opportunities that you may encounter. The project will then be included in the plan and you will have authorization to proceed. Remember, we must have the parcel under lease and have an approved management plan before we can proceed. You should also consider updating the management plans to meet the requirements of the rules and regulations.

If you are planning activities on a section, the direct cost of updating the management plan may be taken as a direct cost from sales revenue. If you plan to update or develop a new management plan give me a call.

You should include the overall prescription as one item of the plan. This prescription may be implemented in a number of ways or sales. For example, in your plans you want to salvage 200 cords of wood from a fire area. You may actually sell the wood in four 50-cord sales; you do not have to make a separate work plan entry for each sale.

When you put your 1991 State Land Work Plan together, please follow the format on the attached sheet from last year's work plan. Please do the plan on the computer word processing package that you have and save it as a text file. Send me a copy of the disk and I can consolidate all the plans into one.

I need your work plans by **DECEMBER 1, 1990**. Call if you have questions.

Thanks!

Attachment

cc: Area Foresters

Fort Collins District *

1. Legal Description: S16, T11N, R75W
Common Name of Property: Sand Creek
Prescription: Regenerate, clear cut
Size of Practice: 5 4 acres
Species: Aspen
Products to be Harvested: Firewood
Volume of Product: 50 cords
Estimated Direct Costs: \$ 80
Estimated Value: \$ ~~260~~ 300
Estimated Duration: 1 year

Other Benefits: Regenerate the aspen, improved wildlife habitat, future transplants, improved grazing.

Why Practice is recommended: Stand is overmature.

2. Legal Description: S16, T11S, R75W
Common name of Property: Sand Creek
Prescription: Thinning
Size of Practice: 640 acres
Species: Subalpine fir
Product to be Harvested: Christmas trees
Volume of product: 200 trees
Estimated direct costs: \$ ~~180~~ 120
Estimated Value (gross): \$ ~~720~~ 600
Estimate Duration: 2 months

Other Benefits: Utilize low quality wood producing species.

Why Practice is Recommended: This area is being managed for sustained yield of Christmas trees.

3. Legal Description: S16, T8N, R70W
Common Name of Property: Graves section
Prescription: Selection harvest
Size of Practice: 4 acres
Species: Ponderosa pine
Product to be Harvested: Firewood Christmas Trees
Volume of Product: 50 cords 150 Trees
Estimated Direct Costs: \$ 50 100
Estimated Value (gross): \$ ~~195~~ 500
Estimated Duration: 2 6 months

Other Benefits: Improved grazing, reduce fire hazard.

Why Practice is Recommended: Thinning, removal of diseased trees.
harvest mature product

4. Legal Description: S26, T8N, R70W
Property Common Name: Graves section
Prescription: Thin
Size of Practice: 10 acres
Species: Douglas-fir
Product: Christmas trees
Volume: 150 ~~200~~ trees
Estimated Direct Costs: \$ 150
Estimated Value (Gross): \$ ~~945~~ 600
Estimated Duration: 2 months

Other benefits: Ongoing management of Christmas tree production area.

5. Legal Description: S36, T12N, R74W
Property Common Name: Trail Creek
Prescription: Thinning
Size of Practice: 10 acres
Species: Lodgepole pine
Product: Christmas trees
Volume: 100 trees
Estimated Direct Costs: \$ 75
Estimated Value (Gross): \$ 380
Estimated Duration: 2 months

Other benefits: Improved grazing.

Why Practice is Recommended: Ongoing management practice.

6. Legal Description: S36, T12N, R74W
Property Common Name: Trail Creek
Prescription: Harvest and Sanitize
Size of Practice: 7 acres
Species: Lodgepole pine
Product: ~~Sawlogs~~, firewood *posts*
Volume: ~~50 MBF~~ 250 cords
Estimated Direct Costs: \$ ~~250~~ 400
Estimated Value (Gross): ~~\$1,000~~ 2,000
Estimated Duration: 1 year

Other benefits: Mistletoe reduction, wildlife habitat improvement

Why Practice is Recommended: Stand is mature and heavily infested with dwarf mistletoe.

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COMMON NAME	LGL DESCRIP	PRESCRIPTION	ACRES	SPECIES	HARVEST PRODUCT	VOLUME	EST DIR	EST GROS
SAND CREEK*	S16, T11N, R75W	THIN, SELECTIVE HARVEST		ASPEN, S-A FIR	TRANSPLANTS, CHRISTMAS TREES	200 TREES	145.00	720.00
SAND CREEK*	S16, T11N, R75W	CLEARCUT TO REGENERATE	4	ASPEN	FUELWOOD	50 CORDS	80.00	260.00
TRAIL CREEK*	S36, T12N, R74W	THIN		LP	CHRISTMAS TREES	100 TREES	75.00	380.00
TRAIL CREEK*	S36, T12N, R74W	HARVEST, SANITIZE	7	LP	FUELWOOD, SMALL SAWLOGS	50 MBF	250.00	1000.00
GRAVES*	S16, T8N, R70W	SELECTIVE HARVEST	4	PP	FUELWOOD	50 CORDS	50.00	195.00
GRAVES*	S26, T8N, R70W	THIN		D-F	CHRISTMAS TREES	200 TREES	150.00	845.00
MANHATTAN	S16, T9N, R73W	SELECTIVE HARVEST	10	PP	SAWLOGS	50 MBF	300.00	1000.00
CRYSTAL MOUN	S36, T7N, R72W	THIN		LP	CHRISTMAS TREES	50 TREES	250.00	250.00
							1300.00*	4650.00

*

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OTHER BENEFITS	DURATION	WHY	OTHER INFO
GRAZING IMPRVMT, WILDLIFE	EXPIRES 12/92	ONGOING SALE	
WILDLIFE, GRAZING IMPRV	EXPIRES 12/90	ONGOING SALE	65 MILE HAUL ONE-WAY
GRAZING IMPRV	EXPIRES 12/92	ONGOING SALE	
MISTLETOE REDUCTION, WILDLIFE	1 YEAR	MATURE STAND W/ IMPROVE ROADS	
IMPRV GRAZING, REDUCE FIRE	EXPIRES 11/92	ONGOING SALE	DIFFICULT ACCESS
MANAGE SMALL CHRISTMAS TREE	EXPIRES 11/92	ONGOING SALE	DIFFICULT ACCESS
GRAZING, WILDLIFE	2 YEARS	BEGIN MGNT PROG ROW PROBLEM	
REDUCE MISTLETOE, WILDLIFE	4 YEARS	BEGIN MGNT PROG ROW PROBLEM	