Clear Corral Stewardship TS BD Narrative Fuels Treatment Plan

March 25, 2025

I. Introduction

The purpose of this plan is to:

- Identify and detail the methods necessary to treat the fire hazard created by timber harvest activities.
- Identify the parties responsible for accomplishing the required activities.
- Calculate the cost of associated activities.

The Clear Corral Stewardship Timber Sale Project contains 32 harvest units, 23 commercial thin Units 9 regeneration Units totaling 359.1 acres in size. The harvest area is covered under the Record of Decision Clear Creek Integrated Restoration Project signed by Cheryl Probert, Forest Supervisor,

on 02/17/2023.

Equipment rates, operator rates, production rates, inflation rates and other associated cost estimates have been taken from the *Clearwater/Nez Perce Cost Allowance Guide 2024*. Cost calculations for all required tasks are laid out in detail on the *Clear Corral Stew Fuels Treatment Costs Spreadsheet* and depicted on the **Clear Corral Stewardship BD/SA Map.**

Prepared by:	Reviewed by:	Line Officer
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Assistant Fire Management Officer	District Fire Management Officer	Moose Creek District Ranger

II. Basis for Slash Plan Collections/Contractor Requirements for Clear Corral Stewardship Timber Sale

A. Brush disposal is being done to reduce fuel loadings and mitigate fire hazard after harvest activities.

- 1. Slash throwback, cleaning system roads, fell damaged residuals and whole tree yarding are required to be done by the Contractor as a matter of course under C6.7 clauses.
- 2. BD collections will be made to accomplish landing pile burning, machine & hand pile burning, broadcast burning, field examination, fixed costs, and direct and indirect assessment.
- 3. Landing pile cleanup identified machine piling, slashing, handline, fuel break, and leave tree protection will be accomplished by the Contractor as stewardship projects.
- 4. If the Contractor opts to remove and utilize the slash rather than treat as described under the BD Collections and Contractor Requirement Items, then Contract Clause C6.71 Change in Slash Treatments, will apply.

To enter data into the FACTS database, the BD Deposit for Fixed Costs (Equipment and Supplies, Mileage, Fixed Ownership Rate, and Second Line Supervision) will be evenly spread over all BD deposit activities.

B. Desired Objectives from Proposed Slash Treatment

- 1. Forest Service personnel will burn landing piles 1-3 years after harvest completion. This timeframe will allow sufficient time for landing piles to cure for optimal consumption.
- 2. The burn should consume 90% of the material within the pile while avoiding persistent damage to the soils from long residence times which can create hydrophobicity or dry flaking of more than the first two inches of soil.
- 3. Alternatively, material from piles may be burned using an Air Curtain Burner.
- 4. Burning should cover the majority of the unit to provide plantable spaces for seedling establishment.
- 5. Desired results are up to 80% of the area being touched by fire (no more than 15% bare mineral soil exposed)
- 6. 60-70% top kill of hardwoods and shrubs; up to 80-90% top kill of forbs and grasses.
- 7. After treatment 17-33 tons of coarse woody debris should be left on site, with a preference toward the lower end of the range.
- 8. Ideally, overstory mortality should be limited to less than 33% of leave trees (5 trees/ac so a minimum, of 9 TPA need to be alive post-burning).
- 9. Burning operations should avoid leave tree retention patches with Pacific yew to preserve the yew within those patches.

III. Planned Activities, Responsibilities and Specifications

BD Collection for Forest Service Work

1. Fixed Costs – As shown in the attached *Clear Corral Stew Fuels Treatment Costs Spreadsheet* based off a five-year average of 13.3 MMBF per year from 2020 to 2024 with a mid-year point of 2030.

2. Landing Pile Burning – Forest Service (FACTS 1130) All Units – 18.6 Acres

Collection for burning landing piles

From past sales and experience, a standard quantification is that 1 acre of landing piles are generated from each 20 acres of harvest. One acre of landing piles equals 5 landing piles. Burning will occur in the fall with adequate moisture with the intent to reduce fuel loads in conditions that will minimize heat intensity to protect soil properties. Type 1 production rates were used.

3. Burn Machine Piles – Forest Service (FACTS 1130) Units 25, 28, 29, 30, 31, and 32–34.4 Acres

Collection for burning excavator piles, will occur in the fall with adequate moisture with the intent to reduce fuel loads in conditions that will minimize heat intensity to protect soil properties.

Type 3 production rates were used.

4. Broadcast Burning – Forest Service (FACTS 1111) Units 24, 27, 28, and 31–52.7 Acres

This collection includes costs for ignition, holding, mop-up, hose lay, sprinkler systems, patrol, road closures and clean-up. Acres available for broadcast burning is the total regeneration harvest acreage less the acreage accounted for creation of landings and machine piles. The intent is to treat the slash with fire to meet objectives of hazardous fuels reduction. This will occur following the completion and release of unit or sale completion, burning will occur in the fall when units are in prescription.

Type 3 production rates were used.

5. Pre- and Post-Burn Evaluation – Forest Service (FACTS 1182) All Units – 359.1 Acres

Collection for pre- and post-burn evaluation of burn plan objectives to aid in burn prescription refinement, and district program refinement.

Type 1 production rates were used.

Contractor: Mandatory Stewardship Items –

Stew Project C1: Landing Cleanup: All Units- 18.6 Acres Contractor (FACTS 1153)

A landing is considered a place where any logs or products are gathered for processing and/or loading. Unless otherwise agreed, all slash accumulated at landings shall be piled. Piles shall be reasonably compact and free of soil to facilitate burning. Piles shall be of a size and location which will not impair road use or result in damage to residual timber. The piling of landings will be done by a grapple-type loader, excavator or as otherwise agreed to by Forest Service.

Piles shall be located at least 25 feet from residual timber. Piles shall range from 10 to 25 feet in diameter and 7 to 25 feet in height. All objects which extend more than 6 feet in any direction from the pile profile will be cut off and returned to the pile.

Stewardship Project C2: Machine (Excavator) Piling: Units 25, 28, 29, 30, 31 & 32-34.4 Acres Contractor (FACTS 1140)

Contractor shall grapple pile logging slash within the cutting units or portions of cutting units as shown on the Hazard Reduction and Site Preparation Map. Equipment used for piling shall be an excavator equipped with thumb or other attachment approved by the Forest Service. Piles shall be reasonably compact and free of soil to facilitate burning. Slash to be piled shall include material **less than 4 inch** diameter at the large end. The minimum piece length will be 3 feet. Smaller material may be piled incidentally and in conjunction with the greater than 3-inch diameter material.

Piles shall range from 7 feet to 10 feet in diameter and 7 feet to 10 feet in height.

Piles shall be placed no closer than 20 feet from the outside perimeter of the unit, system roads, wet areas, or other areas designated on the ground by the Forest Service.

No pile shall be closer than 25 feet from any standing reserve trees. All objects which extend more than 6 feet in any direction from the pile profile will be cut off and returned to the pile.

Conduct piling operations when soils are dry, frozen, or as approved by the Forest Service. Where unmerchantable material is available, Contractor will leave a minimum of 17 tons and a maximum of 33 tons per acre of woody material over 4 inches in diameter on the small end scattered, as much as practical, throughout cutting units.

Down Woody Material consists of existing down debris and boles or portions of trees NOT meeting minimum specifications as listed in A2 of the contract. Material that meets specifications for grapple piling as defined above may be required to be left in order to achieve the minimum/maximum (pieces) (tons) per acre and meet the requirements of C6.406#.

Stewardship Project C3:

Excavator Fuel break: Unit 28 – 22 Chains, .3 Miles Contractor (FACTS 1140)

Fuel breaks shall be constructed by excavator around the perimeter or portions of the perimeter of each cutting unit. Fuelbreaks shall be cleared of all concentrated vegetative material (fuel) that will easily ignite, maintain, or increase fire intensity, contribute to fire spread or hinder mop up operations. The Hazard Reduction and Site Preparation Map shows the location of required fuelbreaks.

All vegetative material removed from the fuelbreak shall be relatively free of mineral soil and scattered within the unit to avoid concentrations greater than **2 feet** in height. Fuelbreaks shall be constructed to minimum width of **12 feet**. Live vegetation may remain intact but must not exceed 2 feet in height.

All vegetative material should be scattered inside the unit at least **6 feet** from the fuelbreak. Large material shall be placed up and down (perpendicular) to the slope to prevent rolling during burning operations.

Excavator Fire Line: Unit 28- 22 Chains, .3 Miles Contractor (FACTS 1140)

Fire lines shall be constructed by excavator around the perimeter or portions of the perimeter of each cutting unit. The Hazard Reduction and Site Preparation Map shows required locations of excavator fire line around portions of cutting units.

Water bars will be properly constructed and installed at intervals designated by the Forest Service to ensure adequate water diversion.

The fireline will be constructed and cleared completely to expose mineral soil so that a continuous mineral soil line ranges from 18 to 30 inches in width and not any deeper than 12 inches. Do not bury or cover slash with soil during the construction of the fireline. Scatter all soil and duff material removed in fireline construction outside of the fireline. Scatter all vegetative material removed in fireline construction within the boundary of the cutting unit and avoid concentrating

fuel next to the fireline. If a fuelbreak is required, construct the mineral soil fireline on the exterior edge of the fuelbreak.

Acceptable equipment for fuel break and fire line construction is an excavator equipped with an approved bucket and a thumb. Other equipment or attachments may be approved in writing by the Forest Service.

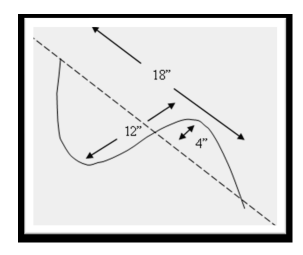
Stewardship Project C4:

Handline: Units 24, 27, 28 & 31-157 Chains, 2 Miles

Contractor (FACTS 1140)

The fireline will be constructed and cleared completely to expose mineral soil so that a continuous mineral soil line ranges from 20 to 24 inches in width. Do not bury or cover slash with soil during the construction of the fireline. Scatter all soil and duff material removed in fireline construction outside of the fireline. Scatter all vegetative material removed in fireline construction within the boundary of the cutting unit and avoid concentrating fuel next to the fireline. If a fuelbreak is required, construct the mineral soil fireline on the exterior edge of the fuelbreak.

Firelines installed along the bottom portions of a unit with slopes over 30 percent, or as designated by the Forest Service, will be "cup" or "V" shaped and at least 12 inches deep including berm height.



Fuelbreak: Units 24, 27, 28, & 31-157 Chains, 2 Miles Contractor (FACTS 1140)

Fuelbreaks shall be cleared by hand of all concentrated vegetative debris (fuel) that will easily ignite, maintain, or increase fire intensity, contribute to fire spread or hinder mop up operations. The Hazard Reduction and Site Preparation Map shows the location of required fuelbreaks around portions of the perimeter of each cutting unit.

All vegetative material removed from the fuelbreak shall be scattered within the unit to avoid concentrations greater than 2 feet in height. Fuelbreaks shall be constructed to minimum width of 15 feet. Live vegetation may remain intact but must not exceed 2 feet in height.

All material shall be scattered inside the unit at least 15 feet from the fuelbreak. Large material shall be placed up and down (perpendicular) to the slope to the slope to prevent rolling during burning operations.

Trees and brush greater than 2 feet tall and less than 6 inch DBH shall be felled within the fuelbreak. Residual trees greater than 6 inch DBH will be delimbed up to 8 feet. Stumps shall be cut flat and not exceed 6 inches in height as measured from ground surface on the uphill side. Vegetation shall be completely severed from the stump.

Stew Project C5: Slashing: Units 27 & 28 - 30.9 Acres Contractor (FACTS 4455)

Contractor shall fell all live and dead (coniferous and/or deciduous) trees not meeting utilization Standards and over 2 feet in height, unless otherwise designated to be left standing.

Stumps shall be cut flat and not exceed **6 inches** in height as measured from ground surface on the uphill side. Completely sever trees from the stump, leaving no live limbs on the stump. Keep all system roads and drainage structures free of slashed material from within these units.

Contractor shall buck all pieces over **3 inches** in diameter into lengths not to exceed **7 feet**. The maximum slash height shall be **15 inches**. Slashing specifications do not apply within Streamside Management Zones.

<u>C6.7</u> - <u>HAZARD REDUCTION AND SITE PREPARATION</u>. Contractor's timing of product removal, hazard reduction and site preparation shall not unnecessarily delay Forest Service slash disposal, site preparation or reforestation. Contractor shall perform hazard reduction and site preparation work in accordance with the Hazard Reduction and Site Preparation Plan and Map which are attached hereto and made a part hereof. Such work is in addition to Required Deposits for slash disposal.

HAZARD REDUCTION AND SITE PREPARATION PLAN

GENERAL

Unless otherwise stated below, "Logging Slash" consists of material created by Contractor's Operations directly related to the removal of included timber.

Slash disposal shall be kept current and completed in each cutting unit as stated below, unless otherwise agreed to in writing.

Annually, prior to start of logging, Contractor shall submit a supplement to the Plan of Operations for Forest Service approval that shall include a schedule for completion of slash treatment on the various portions of the sale area. This schedule may be included as part of the annual Operating Schedule. Contractor shall submit a revised schedule when Contractor proposes a significant deviation from the progress schedule.

In cutting units in which utilization is accepted between July 16th and September 30th, slash disposal work including all specified slashing shall be completed by October 31st of the same year.

In cutting units in which utilization is accepted between October 1 of the previous year and July 15th of the current year, slash disposal work shall be completed by October 31st of the current year. However, any specified slashing shall be completed by July 31st of the current year.

Clean System Roads: Across Entire Sale Area

Contractor shall dispose of all logging slash created within the clearing limits of system roads. Slash shall be piled for later burning within the right-of-way clearing unless an alternate method of slash disposal is agreed to in writing. Piles shall be reasonably compact and free of soil to facilitate burning. Piles shall be of a size and location which will not impair road use.

Slash Throwback: All Units

Contractor shall move all logging slash 4 inches diameter or larger at the large end created outside of the cutting unit boundary by Contractor's operations to locations at least 15 feet within the boundaries of the cutting units.

Whole Tree Yarding: All Units Contractor (FACTS 1120)

Whole trees shall be skidded or yarded to landings. Contractor shall leave tops and limbs of felled trees attached to Included Timber.

Fell Damaged Residual: All Units

Contractor

Contractor shall fell all species over **2 feet** in height not meeting minimum diameter specifications for Included Timber and damaged beyond recovery by Contractor's Operations. Such trees shall be limbed, and stems bucked into lengths shorter than **15 feet**. Stumps shall not exceed **6 inches** in height from ground surface as measured on the uphill side and shall be cut flat. Trees shall be completely severed from the stump leaving no live limbs on the stump. Tops, stems and limbs will not extend over **30 inches** in height above the ground.

Detailed listing of Brush Disposal	(1) Admin Forest	(2) District/Unit
Activities (Working Copy)	Nez Perce-Clearwater	Moose Creek
(3) Sale Name	(4) Award Date	(5) Compartment Or GIS Reference
CLEAR CORRAL STWD-IRTC(25061)		
(6) Type of Plan	(7) Purchaser	(8) Contract Number
[X] Original [] Final		
[] Revision #		

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(9) List of Activity Fuels Treatment Projects		Local Qualifie	(10) Work	(11) Unit of Work	(12) Cost Per Unit	(13) Projects by Fund Code			(14) BD Funded Pojects		
a) Subunit	b) Activity					a) Fund	b) No. of	c) Total Cost	a) No. of	b) Total Cost	
011704A020100004001	1102 Landing Treated - Area Mitigated	N/A	HF	Acres	\$0.00	BDBD	12.0	\$0	12.0	\$0	
011704A020100005001	1102 Landing Treated - Area Mitigated	N/A	HF	Acres	\$0.00	BDBD	15.0	\$0	15.0	\$0	
011704A020100005002	1102 Landing Treated - Area Mitigated	N/A	HF	Acres	\$0.00	BDBD	5.0	\$0	5.0	\$0	
011704A020100006001	1102 Landing Treated - Area Mitigated	N/A	HF	Acres	\$0.00	BDBD	16.0	\$0	16.0	\$0	
011704A020100041002	1102 Landing Treated - Area Mitigated	N/A	HF	Acres	\$0.00	BDBD	1.2	\$0	1.2	\$0	
011704A020100043001	1102 Landing Treated - Area Mitigated	N/A	HF	Acres	\$0.00	BDBD	2.5	\$0	2.5	\$0	
011704A030100001001	1102 Landing Treated - Area Mitigated	N/A	HF	Acres	\$0.00	BDBD	6.0	\$0	6.0	\$0	
011704A030100005001	1102 Landing Treated - Area Mitigated	N/A	HF	Acres	\$0.00	BDBD	10.0	\$0	10.0	\$0	
011704A030100012001	1102 Landing Treated - Area Mitigated	N/A	HF	Acres	\$0.00	BDBD	20.0	\$0	20.0	\$0	
011704A030100019001	1102 Landing Treated - Area Mitigated	N/A	HF	Acres	\$0.00	BDBD	35.0	\$0	35.0	\$0	
011704A030100080001	1102 Landing Treated - Area Mitigated	N/A	HF	Acres	\$0.00	BDBD	30.0	\$0	30.0	\$0	
011704A030100080002	1102 Landing Treated - Area Mitigated	N/A	HF	Acres	\$0.00	BDBD	2.8	\$0	2.8	\$0	
011704A030200005001	1102 Landing Treated - Area Mitigated	N/A	HF	Acres	\$0.00	BDBD	8.0	\$0	8.0	\$0	
011704A030200005002	1102 Landing Treated - Area Mitigated	N/A	HF	Acres	\$0.00	BDBD	25.0	\$0	25.0	\$0	
011704A030200005003	1102 Landing Treated - Area Mitigated	N/A	HF	Acres	\$0.00	BDBD	5.0	\$0	5.0	\$0	
011704A030200006001	1102 Landing Treated - Area Mitigated	N/A	HF	Acres	\$0.00	BDBD	4.6	\$0	4.6	\$0	
011704A030200008001	1102 Landing Treated - Area Mitigated	N/A	HF	Acres	\$0.00	BDBD	8.0	\$0	8.0	\$0	
011704A030200011001	1102 Landing Treated - Area Mitigated	N/A	HF	Acres	\$0.00	BDBD	3.4	\$0	3.4	\$0	
011704A030200012001	1102 Landing Treated - Area Mitigated	N/A	HF	Acres	\$0.00	BDBD	6.0	\$0	6.0	\$0	
011704A030200018001	1102 Landing Treated - Area Mitigated	N/A	HF	Acres	\$0.00	BDBD	2.8	\$0	2.8	\$0	
011704A030200018002	1102 Landing Treated - Area Mitigated	N/A	HF	Acres	\$0.00	BDBD	3.4	\$0	3.4	\$0	
011704A030200022001	1102 Landing Treated - Area Mitigated	N/A	HF	Acres	\$0.00	BDBD	2.9	\$0	2.9	\$0	
011704A030200024001	1102 Landing Treated - Area Mitigated	N/A	HF	Acres	\$0.00	BDBD	5.0	\$0	5.0	\$0	
011704A030200025001	1102 Landing Treated - Area Mitigated	N/A	HF	Acres	\$0.00	BDBD	3.7	\$0	3.7	\$0	

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(9) List of Activity Fuels Treatment Projects		Local Qualifie	(10) Work	(11) Unit of Work	(12) Cost Per Unit	(13	3) Projects	by Fund Code	(14) BD	Funded Pojects
a) Subunit	b) Activity					a) Fund	b) No. of	c) Total Cost	a) No. of	b) Total Cost
011704A030200042001	1102 Landing Treated - Area Mitigated	N/A	HF	Acres	\$0.00	BDBD	7.0	\$0	7.0	\$0
011704A030200043001	1102 Landing Treated - Area Mitigated	N/A	HF	Acres	\$0.00	BDBD	7.0	\$0	7.0	\$0
011704A030200084000	1102 Landing Treated - Area Mitigated	N/A	HF	Acres	\$0.00	BDBD	12.0	\$0	12.0	\$0
011704A020100038001	1111 Broadcast Burning - Covers a majority of the unit	ACTIVITY FUELS	HF	Acres	\$920.30	BDBD	4.7	\$4,325	4.7	\$4,325
011704A020100040004	1111 Broadcast Burning - Covers a majority of the unit	ACTIVITY FUELS	HF	Acres	\$920.30	BDBD	12.5	\$11,504	12.5	\$11,504
011704A020100043004	1111 Broadcast Burning - Covers a majority of the unit	ACTIVITY FUELS	HF	Acres	\$920.30	BDBD	18.4	\$16,933	18.4	\$16,933
011704A030100082002	1111 Broadcast Burning - Covers a majority of the unit	ACTIVITY FUELS	HF	Acres	\$920.30	BDBD	17.1	\$15,737	17.1	\$15,737
011704A020100004001	1130 Burning of Piled Material	AF- LANDING S	HF	Acres	\$260.17	BDBD	0.6	\$156	0.6	\$156
011704A020100005001	1130 Burning of Piled Material	AF- LANDING S	HF	Acres	\$260.17	BDBD	0.7	\$182	0.7	\$182
011704A020100005002	1130 Burning of Piled Material	AF- LANDING S	HF	Acres	\$260.17	BDBD	0.4	\$104	0.4	\$104
011704A020100006001	1130 Burning of Piled Material	AF- LANDING S	HF	Acres	\$260.17	BDBD	0.8	\$208	0.8	\$208
011704A020100038001	1130 Burning of Piled Material	AF- LANDING S	HF	Acres	\$260.17	BDBD	0.3	\$78	0.3	\$78
011704A020100040001	1130 Burning of Piled Material	AF- GRAP/EX CAVTR	HF	Acres	\$195.60	BDBD	1.9	\$372	1.9	\$372
011704A020100040001	1130 Burning of Piled Material	AF- LANDING S	HF	Acres	\$260.17	BDBD	0.1	\$26	0.1	\$26
011704A020100040002	1130 Burning of Piled Material	AF- LANDING S	HF	Acres	\$260.17	BDBD	0.9	\$234	0.9	\$234
011704A020100040003	1130 Burning of Piled Material	AF- LANDING S	HF	Acres	\$260.17	BDBD	0.3	\$78	0.3	\$78
011704A020100041001	1130 Burning of Piled Material	AF- GRAP/EX CAVTR	HF	Acres	\$195.60	BDBD	2.1	\$411	2.1	\$411
011704A020100041001	1130 Burning of Piled Material	AF- LANDING S	HF	Acres	\$260.17	BDBD	0.1	\$26	0.1	\$26
011704A020100041002	1130 Burning of Piled Material	AF- LANDING S	HF	Acres	\$260.17	BDBD	0.1	\$26	0.1	\$26
011704A020100042001	1130 Burning of Piled Material	AF- GRAP/EX CAVTR	HF	Acres	\$195.60	BDBD	9.5	\$1,858	9.5	\$1,858
011704A020100042001	1130 Burning of Piled Material	AF- LANDING S	HF	Acres	\$260.17	BDBD	0.5	\$130	0.5	\$130

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(9) List of Activity Fuels Treatment Projects		Local Qualifie	(10) Work (11) of V	k (11) Unit of Work	Nork Per Unit	(13	3) Projects b	y Fund Code	(14) BD Funded Pojects	
a) Subunit	b) Activity					a) Fund	b) No. of	c) Total Cost	a) No. of	b) Total Cost
011704A020100043001	1130 Burning of Piled Material	AF- LANDING S	HF	Acres	\$260.17	BDBD	0.2	\$52	0.2	\$52
011704A020100043002	1130 Burning of Piled Material	AF- LANDING S	HF	Acres	\$260.17	BDBD	1.3	\$338	1.3	\$338
011704A030100001001	1130 Burning of Piled Material	AF- LANDING S	HF	Acres	\$260.17	BDBD	0.3	\$78	0.3	\$78
011704A030100005001	1130 Burning of Piled Material	AF- LANDING S	HF	Acres	\$260.17	BDBD	0.5	\$130	0.5	\$130
011704A030100012001	1130 Burning of Piled Material	AF- LANDING S	HF	Acres	\$260.17	BDBD	1.0	\$260	1.0	\$260
011704A030100019001	1130 Burning of Piled Material	AF- LANDING S	HF	Acres	\$260.17	BDBD	1.8	\$468	1.8	\$468
011704A030100080001	1130 Burning of Piled Material	AF- LANDING S	HF	Acres	\$260.17	BDBD	1.5	\$390	1.5	\$390
011704A030100080002	1130 Burning of Piled Material	AF- LANDING S	HF	Acres	\$260.17	BDBD	0.2	\$52	0.2	\$52
011704A030100081001	1130 Burning of Piled Material	AF- GRAP/EX CAVTR	HF	Acres	\$195.60	BDBD	7.6	\$1,487	7.6	\$1,487
011704A030100081001	1130 Burning of Piled Material	AF- LANDING S	HF	Acres	\$260.17	BDBD	0.4	\$104	0.4	\$104
011704A030100082001	1130 Burning of Piled Material	AF- GRAP/EX CAVTR	HF	Acres	\$195.60	BDBD	3.8	\$743	3.8	\$743
011704A030100082001	1130 Burning of Piled Material	AF- LANDING S	HF	Acres	\$260.17	BDBD	0.2	\$52	0.2	\$52
011704A030100082002	1130 Burning of Piled Material	AF- LANDING S	HF	Acres	\$260.17	BDBD	0.9	\$234	0.9	\$234
011704A030100083000	1130 Burning of Piled Material	AF- GRAP/EX CAVTR	HF	Acres	\$195.60	BDBD	9.5	\$1,858	9.5	\$1,858
011704A030100083000	1130 Burning of Piled Material	AF- LANDING S	HF	Acres	\$260.17	BDBD	0.5	\$130	0.5	\$130
011704A030200005001	1130 Burning of Piled Material	AF- LANDING S	HF	Acres	\$260.17	BDBD	0.2	\$52	0.2	\$52
011704A030200005002	1130 Burning of Piled Material	AF- LANDING S	HF	Acres	\$260.17	BDBD	1.3	\$338	1.3	\$338
011704A030200005003	1130 Burning of Piled Material	AF- LANDING S	HF	Acres	\$260.17	BDBD	0.3	\$78	0.3	\$78

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(9) List of Activity Fuels Treatment Projects		Local Qualifie	(10) Worl	(11) Unit of Work	(12) Cost Per Unit	(13	3) Projects b	y Fund Code	(14) BD Funded Pojects		
a) Subunit	b) Activity					a) Fund	b) No. of	c) Total Cost	a) No. of	b) Total Cost	
011704A030200006001	1130 Burning of Piled Material	AF- LANDING S	HF	Acres	\$260.17	BDBD	0.2	\$52	0.2	\$52	
011704A030200008001	1130 Burning of Piled Material	AF- LANDING S	HF	Acres	\$260.17	BDBD	0.4	\$104	0.4	\$104	
011704A030200011001	1130 Burning of Piled Material	AF- LANDING S	HF	Acres	\$260.17	BDBD	0.2	\$52	0.2	\$52	
011704A030200012001	1130 Burning of Piled Material	AF- LANDING S	HF	Acres	\$260.17	BDBD	0.1	\$26	0.1	\$26	
011704A030200018001	1130 Burning of Piled Material	AF- LANDING S	HF	Acres	\$260.17	BDBD	0.1	\$26	0.1	\$26	
011704A030200018002	1130 Burning of Piled Material	AF- LANDING S	HF	Acres	\$260.17	BDBD	0.2	\$52	0.2	\$52	
011704A030200022001	1130 Burning of Piled Material	AF- LANDING S	HF	Acres	\$260.17	BDBD	0.1	\$26	0.1	\$26	
011704A030200024001	1130 Burning of Piled Material	AF- LANDING S	HF	Acres	\$260.17	BDBD	0.3	\$78	0.3	\$78	
011704A030200025001	1130 Burning of Piled Material	AF- LANDING S	HF	Acres	\$260.17	BDBD	0.2	\$52	0.2	\$52	
011704A030200042001	1130 Burning of Piled Material	AF- LANDING S	HF	Acres	\$260.17	BDBD	0.4	\$104	0.4	\$104	
011704A030200043001	1130 Burning of Piled Material	AF- LANDING S	HF	Acres	\$260.17	BDBD	0.4	\$104	0.4	\$104	
011704A030200084000	1130 Burning of Piled Material	AF- LANDING S	HF	Acres	\$260.17	BDBD	0.6	\$156	0.6	\$156	
011704A020100004001	1182 Post Treatment Exam Fuels Mgt	N/A	HF	Acres	\$10.03	BDBD	12.0	\$120	12.0	\$120	
011704A020100005001	1182 Post Treatment Exam Fuels Mgt	N/A	HF	Acres	\$10.03	BDBD	15.0	\$150	15.0	\$150	
011704A020100005002	1182 Post Treatment Exam Fuels Mgt	N/A	HF	Acres	\$10.03	BDBD	5.0	\$50	5.0	\$50	
011704A020100006001	1182 Post Treatment Exam Fuels Mgt	N/A	HF	Acres	\$10.03	BDBD	16.0	\$160	16.0	\$160	
011704A020100038001	1182 Post Treatment Exam Fuels Mgt	N/A	HF	Acres	\$10.03	BDBD	5.0	\$50	5.0	\$50	
011704A020100040000	1182 Post Treatment Exam Fuels Mgt	N/A	HF	Acres	\$10.03	BDBD	20.0	\$201	20.0	\$201	
011704A020100041001	1182 Post Treatment Exam Fuels Mgt	N/A	HF	Acres	\$10.03	BDBD	2.2	\$22	2.2	\$22	
011704A020100041002	1182 Post Treatment Exam Fuels Mgt	N/A	HF	Acres	\$10.03	BDBD	1.2	\$12	1.2	\$12	
011704A020100042001	1182 Post Treatment Exam Fuels Mgt	N/A	HF	Acres	\$10.03	BDBD	10.0	\$100	10.0	\$100	
011704A020100043000	1182 Post Treatment Exam Fuels Mgt	N/A	HF	Acres	\$10.03	BDBD	25.0	\$251	25.0	\$251	
011704A030100001001	1182 Post Treatment Exam Fuels Mgt	N/A	HF	Acres	\$10.03	BDBD	6.0	\$60	6.0	\$60	

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(9) List of Activity Fuels Treatment Projects		Local Qualifie	(10) Work	(11) Unit of Work	(12) Cost Per Unit	(13	3) Projects	by Fund Code	(14) BI	Funded Pojects
a) Subunit	b) Activity					a) Fund	b) No. of	c) Total Cost	a) No. of	b) Total Cost
011704A030100005001	1182 Post Treatment Exam Fuels Mgt	N/A	HF	Acres	\$10.03	BDBD	10.0	\$100	10.0	\$100
011704A030100012001	1182 Post Treatment Exam Fuels Mgt	N/A	HF	Acres	\$10.03	BDBD	20.0	\$201	20.0	\$201
011704A030100019001	1182 Post Treatment Exam Fuels Mgt	N/A	HF	Acres	\$10.03	BDBD	35.0	\$351	35.0	\$351
011704A030100080000	1182 Post Treatment Exam Fuels Mgt	N/A	HF	Acres	\$10.03	BDBD	32.9	\$330	32.9	\$330
011704A030100081001	1182 Post Treatment Exam Fuels Mgt	N/A	HF	Acres	\$10.03	BDBD	8.0	\$80	8.0	\$80
011704A030100082001	1182 Post Treatment Exam Fuels Mgt	N/A	HF	Acres	\$10.03	BDBD	4.0	\$40	4.0	\$40
011704A030100082002	1182 Post Treatment Exam Fuels Mgt	N/A	HF	Acres	\$10.03	BDBD	18.0	\$180	18.0	\$180
011704A030100083000	1182 Post Treatment Exam Fuels Mgt	N/A	HF	Acres	\$10.03	BDBD	10.0	\$100	10.0	\$100
011704A030200005001	1182 Post Treatment Exam Fuels Mgt	N/A	HF	Acres	\$10.03	BDBD	8.0	\$80	8.0	\$80
011704A030200005002	1182 Post Treatment Exam Fuels Mgt	N/A	HF	Acres	\$10.03	BDBD	25.0	\$251	25.0	\$251
011704A030200005003	1182 Post Treatment Exam Fuels Mgt	N/A	HF	Acres	\$10.03	BDBD	5.0	\$50	5.0	\$50
011704A030200006001	1182 Post Treatment Exam Fuels Mgt	N/A	HF	Acres	\$10.03	BDBD	4.6	\$46	4.6	\$46
011704A030200008001	1182 Post Treatment Exam Fuels Mgt	N/A	HF	Acres	\$10.03	BDBD	8.0	\$80	8.0	\$80
011704A030200011001	1182 Post Treatment Exam Fuels Mgt	N/A	HF	Acres	\$10.03	BDBD	3.4	\$34	3.4	\$34
011704A030200012001	1182 Post Treatment Exam Fuels Mgt	N/A	HF	Acres	\$10.03	BDBD	6.0	\$60	6.0	\$60
011704A030200018001	1182 Post Treatment Exam Fuels Mgt	N/A	HF	Acres	\$10.03	BDBD	2.8	\$28	2.8	\$28
011704A030200018002	1182 Post Treatment Exam Fuels Mgt	N/A	HF	Acres	\$10.03	BDBD	3.4	\$34	3.4	\$34
011704A030200022001	1182 Post Treatment Exam Fuels Mgt	N/A	HF	Acres	\$10.03	BDBD	2.9	\$29	2.9	\$29
011704A030200024001	1182 Post Treatment Exam Fuels Mgt	N/A	HF	Acres	\$10.03	BDBD	5.0	\$50	5.0	\$50
011704A030200025001	1182 Post Treatment Exam Fuels Mgt	N/A	HF	Acres	\$10.03	BDBD	3.7	\$37	3.7	\$37
011704A030200042001	1182 Post Treatment Exam Fuels Mgt	N/A	HF	Acres	\$10.03	BDBD	7.0	\$70	7.0	\$70
011704A030200043001	1182 Post Treatment Exam Fuels Mgt	N/A	HF	Acres	\$10.03	BDBD	7.0	\$70	7.0	\$70
011704A030200084000	1182 Post Treatment Exam Fuels Mgt	N/A	HF	Acres	\$10.03	BDBD	12.0	\$120	12.0	\$120
	Subtotal for Fund Code BDBD	1	•	'			'	\$63,6	61	
011704A020100004001	1120 Yarding - Removal of Fuels by Carrying or Dragging	AF-WHLE TRE YRD		Acres	\$0.00	PPPP	12.0	\$0		
011704A020100005001	1120 Yarding - Removal of Fuels by Carrying or Dragging	AF-WHLE TRE YRD		Acres	\$0.00	PPPP	15.0	\$0		
011704A020100005002	1120 Yarding - Removal of Fuels by Carrying or Dragging	AF-WHLE TRE YRD		Acres	\$0.00	PPPP	5.0	\$0		
011704A020100006001	1120 Yarding - Removal of Fuels by Carrying or Dragging	AF-WHLE TRE YRD	HF	Acres	\$0.00	PPPP	16.0	\$0		
011704A020100038001	1120 Yarding - Removal of Fuels by Carrying or Dragging	N/A	HF	Acres		PPPP	5.0	\$0		
011704A020100040000	1120 Yarding - Removal of Fuels by Carrying or Dragging	N/A	HF	Acres		PPPP	20.0	\$0		
011704A020100041001	1120 Yarding - Removal of Fuels by Carrying or Dragging	N/A	HF	Acres	·	PPPP	2.2	\$0		
011704A020100041002	1120 Yarding - Removal of Fuels by Carrying or Dragging	N/A	HF	Acres	\$0.00	PPPP	1.2	\$0		

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(9) List of Activity Fuels Treatment Projects		Local Qualifie	(10) Work	(11) Unit of Work	(12) Cost Per Unit	(13	3) Projects	by Fund Code	(14) BD	Funded Pojects
a) Subunit	b) Activity					a) Fund	b) No. of	c) Total Cost	a) No. of	b) Total Cost
011704A020100042001	1120 Yarding - Removal of Fuels by Carrying or Dragging	N/A	HF	Acres	\$0.00	PPPP	10.0	\$0		
011704A020100043000	1120 Yarding - Removal of Fuels by Carrying or Dragging	AF-WHLE TRE YRD	' ''	Acres	\$0.00	PPPP	25.0	\$0		
011704A030100001001	1120 Yarding - Removal of Fuels by Carrying or Dragging	AF-WHLE TRE YRD		Acres	\$0.00	PPPP	6.0	\$0		
011704A030100005001	1120 Yarding - Removal of Fuels by Carrying or Dragging	AF-WHLE TRE YRD		Acres	\$0.00	PPPP	10.0	\$0		
011704A030100012001	1120 Yarding - Removal of Fuels by Carrying or Dragging	AF-WHLE TRE YRD		Acres	\$0.00	PPPP	20.0	\$0		
011704A030100019001	1120 Yarding - Removal of Fuels by Carrying or Dragging	AF-WHLE TRE YRD		Acres	\$0.00	PPPP	35.0	\$0		
011704A030100080001	1120 Yarding - Removal of Fuels by Carrying or Dragging	AF-WHLE TRE YRD	HF	Acres	\$0.00	PPPP	30.0	\$0		
011704A030100080002	1120 Yarding - Removal of Fuels by Carrying or Dragging	N/A	HF	Acres	\$0.00	PPPP	2.8	\$0		
011704A030100081001	1120 Yarding - Removal of Fuels by Carrying or Dragging	N/A	HF	Acres	\$0.00	PPPP	8.0	\$0		
011704A030100082001	1120 Yarding - Removal of Fuels by Carrying or Dragging	N/A	HF	Acres	\$0.00	PPPP	4.4	\$0		
011704A030100082002	1120 Yarding - Removal of Fuels by Carrying or Dragging	N/A	HF	Acres	\$0.00	PPPP	18.0	\$0		
011704A030100083000	1120 Yarding - Removal of Fuels by Carrying or Dragging	N/A	HF	Acres	\$0.00	PPPP	10.0	\$0		
011704A030200005001	1120 Yarding - Removal of Fuels by Carrying or Dragging	AF-WHLE TRE YRD		Acres	\$0.00	PPPP	8.0	\$0		
011704A030200005002	1120 Yarding - Removal of Fuels by Carrying or Dragging	AF-WHLE TRE YRD	' ''	Acres	\$0.00	PPPP	25.0	\$0		
011704A030200005003	1120 Yarding - Removal of Fuels by Carrying or Dragging	AF-WHLE TRE YRD		Acres	\$0.00	PPPP	5.0	\$0		
011704A030200006001	1120 Yarding - Removal of Fuels by Carrying or Dragging	AF-WHLE TRE YRD	HF	Acres	\$0.00	PPPP	4.6	\$0		
011704A030200008001	1120 Yarding - Removal of Fuels by Carrying or Dragging	AF-WHLE TRE YRD	' ''	Acres	\$0.00	PPPP	8.0	\$0		
011704A030200011001	1120 Yarding - Removal of Fuels by Carrying or Dragging	AF-WHLE TRE YRD		Acres	\$0.00	PPPP	3.4	\$0		
011704A030200012001	1120 Yarding - Removal of Fuels by Carrying or Dragging	AF-WHLE TRE YRD		Acres	\$0.00	PPPP	6.0	\$0		
011704A030200018001	1120 Yarding - Removal of Fuels by Carrying or Dragging	AF-WHLE TRE YRD	' ''	Acres	\$0.00	PPPP	2.8	\$0		
011704A030200018002	1120 Yarding - Removal of Fuels by Carrying or Dragging	AF-WHLE TRE YRD		Acres	\$0.00	PPPP	3.4	\$0		
011704A030200022001	1120 Yarding - Removal of Fuels by Carrying or Dragging	AF-WHLE TRE YRD		Acres	\$0.00	PPPP	2.9	\$0		
011704A030200024001	1120 Yarding - Removal of Fuels by Carrying or Dragging	AF-WHLE TRE YRD		Acres	\$0.00	PPPP	5.0	\$0		
011704A030200025001	1120 Yarding - Removal of Fuels by Carrying or Dragging	AF-WHLE TRE YRD		Acres	\$0.00	PPPP	3.7	\$0		
011704A030200042001	1120 Yarding - Removal of Fuels by Carrying or Dragging	AF-WHLE TRE YRD		Acres	\$0.00	PPPP	7.0	\$0		
011704A030200043001	1120 Yarding - Removal of Fuels by Carrying or Dragging	AF-WHLE TRE YRD		Acres	\$0.00	PPPP	7.0	\$0		
011704A030200084000	1120 Yarding - Removal of Fuels by Carrying or Dragging	AF-WHLE TRE YRD	HF	Acres	\$0.00	PPPP	12.0	\$0		

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(9) List of Activity Fuels Treatment Projects		Local Qualifie		(12) Cost Per Unit	(13	3) Projects b	y Fund Code	(14) BD Funded Pojects		
a) Subunit	b) Activity					a) Fund	b) No. of	c) Total Cost	a) No. of	b) Total Cost
011704A020100038002	1140 Fireline Construction	AF-HAND	HF	Miles	\$10,388.00	PPPP	0.4	\$4,155		
011704A020100040005	1140 Fireline Construction	AF-HAND	HF	Miles	\$10,388.00	PPPP	0.8	\$8,310		
011704A020100040006	1140 Fireline Construction	AF- MACHINE	HF	Miles	\$2,667.00	PPPP	0.3	\$800		
011704A020100043003	1140 Fireline Construction	AF-HAND	HF	Miles	\$10,388.00	PPPP	0.7	\$7,272		
011704A030100082003	1140 Fireline Construction	AF-HAND	HF	Miles	\$10,388.00	PPPP	0.1	\$1,039		
011704A020100004001	1153 Piling of Fuels, Hand or Machine	AF- LANDING S	HF	Acres	\$946.00	PPPP	0.6	\$568		
011704A020100005001	1153 Piling of Fuels, Hand or Machine	AF- LANDING S	HF	Acres	\$946.00	PPPP	0.7	\$662		
011704A020100005002	1153 Piling of Fuels, Hand or Machine	AF- LANDING S	HF	Acres	\$946.00	PPPP	0.4	\$378		
011704A020100006001	1153 Piling of Fuels, Hand or Machine	AF- LANDING S	HF	Acres	\$946.00	PPPP	0.8	\$757		
011704A020100038001	1153 Piling of Fuels, Hand or Machine	AF- LANDING S	HF	Acres	\$946.00	PPPP	0.3	\$284		
011704A020100040001	1153 Piling of Fuels, Hand or Machine	AF- GRAP/EX CAVTR	HF	Acres	\$338.00	PPPP	1.9	\$642		
011704A020100040001	1153 Piling of Fuels, Hand or Machine	AF- LANDING S	HF	Acres	\$946.00	PPPP	0.1	\$95		
011704A020100040002	1153 Piling of Fuels, Hand or Machine	AF- LANDING S	HF	Acres	\$946.00	PPPP	0.9	\$851		
011704A020100040003	1153 Piling of Fuels, Hand or Machine	AF- LANDING S	HF	Acres	\$946.00	PPPP	0.3	\$284		
011704A020100041001	1153 Piling of Fuels, Hand or Machine	AF- GRAP/EX CAVTR	HF	Acres	\$338.00	PPPP	2.1	\$710		
011704A020100041001	1153 Piling of Fuels, Hand or Machine	AF- LANDING S	HF	Acres	\$946.00	PPPP	0.1	\$95		
011704A020100041002	1153 Piling of Fuels, Hand or Machine	AF- LANDING S	HF	Acres	\$946.00	PPPP	0.1	\$95		
011704A020100042001	1153 Piling of Fuels, Hand or Machine	AF- GRAP/EX CAVTR	HF	Acres	\$338.00	PPPP	9.5	\$3,211		
011704A020100042001	1153 Piling of Fuels, Hand or Machine	AF- LANDING S	HF	Acres	\$946.00	PPPP	0.5	\$473		
011704A020100043001	1153 Piling of Fuels, Hand or Machine	AF- LANDING S	HF	Acres	\$946.00	PPPP	0.2	\$189		

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(9) List of Activity Fuels Treatment Projects		Local Qualifie	(10) Work	of Work Per Unit	(1:	B) Projects by	y Fund Code	(14) BD Funded Pojects		
a) Subunit	b) Activity					a) Fund	b) No. of	c) Total Cost	a) No. of	b) Total Cost
011704A020100043002	1153 Piling of Fuels, Hand or Machine	AF- LANDING S	HF	Acres	\$946.00	PPPP	1.3	\$1,230		
011704A030100001001	1153 Piling of Fuels, Hand or Machine	AF- LANDING S	HF	Acres	\$946.00	PPPP	0.3	\$284		
011704A030100005001	1153 Piling of Fuels, Hand or Machine	AF- LANDING S	HF	Acres	\$946.00	PPPP	0.5	\$473		
011704A030100012001	1153 Piling of Fuels, Hand or Machine	AF- LANDING S	HF	Acres	\$946.00	PPPP	1.0	\$946		
011704A030100019001	1153 Piling of Fuels, Hand or Machine	AF- LANDING S	HF	Acres	\$946.00	PPPP	1.8	\$1,703		
011704A030100080001	1153 Piling of Fuels, Hand or Machine	AF- LANDING S	HF	Acres	\$946.00	PPPP	1.5	\$1,419		
011704A030100080002	1153 Piling of Fuels, Hand or Machine	AF- LANDING S	HF	Acres	\$946.00	PPPP	0.2	\$189		
011704A030100081001	1153 Piling of Fuels, Hand or Machine	AF- GRAP/EX CAVTR	HF	Acres	\$338.00	PPPP	7.6	\$2,569		
011704A030100081001	1153 Piling of Fuels, Hand or Machine	AF- LANDING S	HF	Acres	\$946.00	PPPP	0.4	\$378		
011704A030100082001	1153 Piling of Fuels, Hand or Machine	AF- GRAP/EX CAVTR	HF	Acres	\$338.00	PPPP	3.8	\$1,284		
011704A030100082001	1153 Piling of Fuels, Hand or Machine	AF- LANDING S	HF	Acres	\$946.00	PPPP	0.2	\$189		
011704A030100082002	1153 Piling of Fuels, Hand or Machine	AF- LANDING S	HF	Acres	\$946.00	PPPP	0.9	\$851		
011704A030100083000	1153 Piling of Fuels, Hand or Machine	AF- GRAP/EX CAVTR	HF	Acres	\$338.00	PPPP	9.5	\$3,211		
011704A030100083000	1153 Piling of Fuels, Hand or Machine	AF- LANDING S	HF	Acres	\$946.00	PPPP	0.5	\$473		
011704A030200005001	1153 Piling of Fuels, Hand or Machine	AF- LANDING S	HF	Acres	\$946.00	PPPP	0.2	\$189		
011704A030200005002	1153 Piling of Fuels, Hand or Machine	AF- LANDING S	HF	Acres	\$946.00	PPPP	1.3	\$1,230		
011704A030200005003	1153 Piling of Fuels, Hand or Machine	AF- LANDING S	HF	Acres	\$946.00	PPPP	0.3	\$284		
011704A030200006001	1153 Piling of Fuels, Hand or Machine	AF- LANDING S	HF	Acres	\$946.00	PPPP	0.2	\$189		

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(9) List of Activity Fuels Treatment Projects		Local Qualifie	(10) Work	(11) Unit of Work	(12) Cost Per Unit	,	. ·	by Fund Code	(14) BC	Funded Pojects
a) Subunit	b) Activity					a) Fund	b) No. of	c) Total Cost	a) No. of	b) Total Cost
011704A030200008001	1153 Piling of Fuels, Hand or Machine	AF- LANDING S	HF	Acres	\$946.00	PPPP	0.4	\$378		
011704A030200011001	1153 Piling of Fuels, Hand or Machine	AF- LANDING S	HF	Acres	\$946.00	PPPP	0.2	\$189		
011704A030200012001	1153 Piling of Fuels, Hand or Machine	AF- LANDING S	HF	Acres	\$946.00	PPPP	0.1	\$95		
011704A030200018001	1153 Piling of Fuels, Hand or Machine	AF- LANDING S	HF	Acres	\$946.00	PPPP	0.1	\$95		
011704A030200018002	1153 Piling of Fuels, Hand or Machine	AF- LANDING S	HF	Acres	\$946.00	PPPP	0.2	\$189		
011704A030200022001	1153 Piling of Fuels, Hand or Machine	AF- LANDING S	HF	Acres	\$946.00	PPPP	0.1	\$95		
011704A030200024001	1153 Piling of Fuels, Hand or Machine	AF- LANDING S	HF	Acres	\$946.00	PPPP	0.3	\$284		
011704A030200025001	1153 Piling of Fuels, Hand or Machine	AF- LANDING S	HF	Acres	\$946.00	PPPP	0.2	\$189		
011704A030200042001	1153 Piling of Fuels, Hand or Machine	AF- LANDING S	HF	Acres	\$946.00	PPPP	0.4	\$378		
011704A030200043001	1153 Piling of Fuels, Hand or Machine	AF- LANDING S	HF	Acres	\$946.00	PPPP	0.4	\$378		
011704A030200084000	1153 Piling of Fuels, Hand or Machine	AF- LANDING S	HF	Acres	\$946.00	PPPP	0.6	\$568		
011704A020100040002	4455 Slashing - Pre-Site Preparation	N/A	EO	Acres	\$238.00	PPPP	12.5	\$2,975		
011704A020100043002	4455 Slashing - Pre-Site Preparation	N/A	EO	Acres	\$238.00	PPPP	18.4	\$4,379		
	Subtotal for Fund Code PPPP							\$58,1	53	

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(9) List of Active Treatment Pr			Local Qualifie		(11) Unit of Work	(12) Cost Per Unit	(13	3) Projects b	y Fund Code	(14) BD F	unded Pojects
a) Subunit		b) Activity					a) Fund	b) No. of	c) Total Cost	a) No. of	b) Total Cost
15. Total BD wo	ork funded										\$63,661
16. National Pro	ogram Support										\$3,829
17. Total Cost o	of Funded Work	(Sum of line 15 and 16)(Required Bid Depo	sit Amount)							\$67,490
18. Remarks:	Combined Tot	tal Cost of BD Funded Work: \$67,490									
	Forest Collect	tion Rate: 3.79%									
	National Colle	ection Rate for Program Support: 6%									
	Inflation Rate:	: 3.2%									
	Rate Remarks	s: FY 2025 Forest Collection Rates for BDBI	O, CWKV and	d SSSS							
	DDDD 1	ot include the Forest Collection Rate or Nationa	ol Callagtian	Data tan Daa							

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