District Priority	Applicant	Contact	Grant \$ Requested	Project Match	Total Expense	Grant \$ Approved	ACCT#	PRJT#	ACCOUNT NAME	Unit	Completed
			·		•						
1	LCWS	Tony Simons	\$85,000	\$85,000	\$170,000	\$18,000	536737	005	04 Information B	FC	
2	Poudre Canyon FPD	Bette Blinde	\$50,000	\$55,000	\$105,000	\$50,000	536738	009	04 Fuels Treatment B	FC	
3	Ben Delatour BSA	Terry Dunn	\$38,000	\$40,500	\$78,500	\$34,200	536738	006	04 Fuels Treatment B	FC	
4	YMCA of the Rockies	Jon Landkamer	\$20,000	\$20,000	\$40,000	\$18,000	536738	007	04 Fuels Treatment B	FC	
5	Windcliff POA	Joe Walsh	\$10,000	\$10,000	\$20,000	\$9,000	536738	008	04 Fuels Treatment B	FC	
6	Little Valley HOA	Ima Matthies	\$15,000	\$15,000	\$30,000	NONE	na	na	na	FC	
7	Snyder	John Snyder	\$20,000	\$20,000	\$40,000	\$18,000	536730	004	04 Fuels Treatment A	FC	1
	TOTAL		\$238,000	\$245,500	\$483,500	\$147,200				FC	
											, i
								-			
							-				5-1
										-	
						*					



Colorado State Forest Service Program Payment Request

GRANT PROGRAM (CHECK APPROPRIATE PROGRAM TYPE):

	Bureau of Land Management Task Order Program		1
	Volunteer or Rural Fire Assistance (a.k.a.: VFA/RFA)		1
	Forest Land Enhancement Program (a.k.a.: FLEP)		1
	Insect and Disease Prevention and Suppression Program		1
	State Fire Assistance (a.k.a.: SFA)	×	1
	Front Range Fuels Treatment Partnership (a.k.a.: FRFTP)		
	Stevens Fuels Treatment Funds		
	Cooperative Fire Agreement (Active Fire Suppression Cooperators; CRS#R-24-103-206-01)]
	Checked for Federal suspension and debarment (State Office) http://www.epls.	.gov/	09-25-07 KC
Name:	JOHN SNYDER		RO
Address:	P.O. BOX 67		
	BELLYUE, CO 80512 App		for Paymen
		-	195481
			09-25-07
			KC
appro Grant Nu	above named has submitted a project application that has been reved by the Colorado State Forest Service for funding from Federal Assist mber: 536790-FC Cooperator Match: #3,9	tance. 985	55
Approved	Total Project:	3,22	
CSFS Acc	ount Number: 536790-5980 Amount of Payment: 41,	000.	00
Circle one	e: 1 st Payment 2 nd Payment 3 rd Payment Final Paymen	nt	
Approved	by		

Date Requested: 08/03/07

V JOHN SNYDER

P.O. BOX 67

N BELLVUE CO 80512

D O

E

R

S COLORADO STATE UNIVERSITY

H CENTRAL RECEIVING

I REFERENCE DOCUMENT NUMBER: AFE 795481

P FORT COLLINS CO 80523-6011

TO:

Contact:

SUNDSTROM, GREG

Phone:

(970)491-6303

Department: CO State Frst Svc

Financial Assistance Program Multiple Payments

Item #	Description	Qty UOM	Unit Price	Extension Acct #	Sub .	User
1)	FINANCIAL ASSISTANCE PROGRAM COOPERATIVE MATCH PROJECT; State Fire Assistance (SFA); 536790-FC	1 LOT	1000.0000	1000.00 536790	5980	
TOTAL	:			\$1,000.00		

NOTIFY THE DEPARTMENT IMMEDIATELY IF THERE ARE ANY EXCEPTIONS TO THIS AFE **SIGNATURE**

DATE

Page 1 of 1



LANDOWNER ASSISTANCE PROGRAMS ACCOMPLISHMENT REPORT FOR REIMBURSEMENT

Project No. 536790 FC

(For Official Use OnlyNo. from original application)

Applicant name (please print): John Snyder

	Total	Total	Totals
	Contracted	Landowner	
	Services 1	Services ²	
Labor Cost	1575-00	\$3527,55	A Labor Cost= #3922 #8 \$6, 102.55
Operating Exp ^{3, *}	318 00		B Oper. Exp.=
Revenue Generated			C Revenue=
(from sale of wood products only) 4.*	10		£435°
Project Cost			D Total Project \$4,985.55 (A+B-C) = 3805
			Amount Originally Approved =
			\$ 2000 \$ 1000,00
	otal cost was paid to CSFS	Amount to be Reimbursed 5 (.5XD)	
			~1000 -

Any contracted services where payment was made for ² Use up to \$ 11.68/hour for Landowner time. This is th ³ Equipment rental, supplies, etc. needed to complete pr ⁴ Any revenue generated from the sale of wood product ⁵ Reimbursement amount cannot exceed amount approx	ne maximum allowable. roject. (Tools and Equip ts is deducted from total ved. No partial payment	project cost.
* Attach receipts, Cost Documentation Form (contracto	r costs, your time ledge	r, gas. oil, etc). Keep copies for your files.
Landowner Signature: John O	n 0/	Date: 9/10/07
Mailing Address: PO BOX 67		City: Dellvue
County: Lariner State: CO Zip:	80512	Phone: 970 493 0076
Practice certified by: CSFS Service Representative		
Payment Approval:	Amount:	Date:

Return this form, along with your completed Cost Documentation Form to your local <u>Colorado State Forest Service District Office</u>. Retain documentation such as receipts and payment for three (3) years. The IRS considers reimbursable funds as ordinary income. Please consult your tax advisor

LANDOWNER ASSISTANCE PROGRAMS ACCOMPLISHMENT REPORT (page 2)

John Snyder

Project No. 536790 -FC

To be completed by CSFS forester:

P	ROGRAM:								
u	WUI Incentives D-space: I & D Prevention and Suppression – Bark Beetle:								
1000	FLEP: FRFTP: STEVENS' Fund: SFA:								
11	TRITI.	SIL	VENS Tunu.	TA.					
	+								
wı	II D-space Accomplishment:								
No. of D-spaces = Acres slash disposal = Acres fuel breaks =									
	Acres thinned = $\frac{3}{2}$ Acres pr	uned =	:						
I	& D Prevention and Suppression Acc	ompli	shment:						
	No. of infested trees tre	eated: _							
	Acres inspected and trea	ted:							
	Acres thinned:								
	Acres unimed.	_							
FLI	EP Accomplishment (Not included at	oove):							
	or mended in	,,,,,,							
#1	Plan Acres =	#5	Acres =	#9	Acres treated =				
#2	Acres tree planting =	#6	Acres treated =	#10	Acres of restoration =				
	Acres treated =	#7	Acres treated =	#11	Acres =				
#3	Acres treated =	#8	Acres treated =		* 1				
#4	Acres planted/ renovated =			٧					



Tant The Snyder

Form D

LANDOWNER ASSISTANCE PROGRAMS COST DOCUMENTATION

I have incurred the following expenses for completion of the LOA Program practice for which I have been funded. These expenses are itemized below. Labor rate to be used if landowner is doing the work is \$11.68/hr. Separate expenses by component (activity). Attach receipts.

Julin Dandowner Signature

Date	By Whom:	Activity/Expense:	Hours	Expenses
5/30	John	Tree Thinning work	9	
6/1	J560		8	
6/2	John		8	
6/2	Tan		8	
6/5	John		9	
6/5 6/6 6/7	Tam		9	
6/6	John		7	
6/7	John		10	i
6/11	John		8	
6/11	Tam		8	
6/14	John		9	
6/15	John		8	
6/15	Tam		6	
6/18	John		8	
6/18	John		8	
6/19	Tam		7	
7/9	John		6	
7/10	John		8	!
7/21	John		7	
7/21	Tam		5	
8/3	John		5	
3/12	John		9	
3/16	John		8	
3/16	Tam		フ	
1/25	John	,	9	
8/3 8/12 8/16 8/16 8/25	John	V	フ	
,				

201 hrs x 11.68/hr = \$3,527.55 Total = 201 land acres hours

I have incurred the following expenses for completion of the LOA Program practice for which I have been funded. These expenses are itemized below. Labor rate to be used if landowner is doing the work is \$11.68/hr. Separate expenses by component (activity). Attach receipts.

Landowner Signature

(2007)

Date	By Whom:	Activity/Expense:	Hours	Expenses
6/8	RM Signly	repairs to chipper hydraulic lines diesel wel tree thinning - hired labor fuel tree thinning - hired labor clat repair tree thinning - hired labor		68.67
6/19	PV Coop	diesel soel		130.38
6/22	S. Macalady	tree thingens - hered labor		1050.00
7/12	Gasamat	fuel		35.32
8/10	5. Macalady	tree therains hered labor		90.00
8/14	PV coop	glat repair		33.63
8116	5. macaledy	tree thuring hird labor		211,50
9/9	S. Macaloda	tree thinnis - hired losor		217.50
/	/			
				NAME OF THE PERSON OF THE PERS
				į.
				46
		h.rellabor.	->	1525 00
		00 000	>	\$ 3/8 00
		The state of the s		
				4
		7070	21	189300
		101.	7 0	.013

2006 Colorado Western States Wildland Urban Interface Grant Application

FOR OFFICIAL	USE ONLY
District Submitting Project:	PRINCIPLE AND LOCATION
District Priority Number:	
Statewide Risk Assessment Rating:	
Hazard Description / Other:	

	Applicant Information						
	Applicant:	John and Tamera Snyder					
	Contact Person:	John Snyder					
1	Address:	PO Box 67					
	City/Zip Code:	Bellvue, Colorado 80512					
	Phone (Work/Cell):	970-493-0776					
	Email:	jsnyder@starband.net					
	Fax:						

3				Com	munity A	At Ris	k Information				
	Name	t: Whale Rock protection project									
	Community Name:			Mountain Estates and Saddle Ridge Subdivisions							
	County:			Larimer		Congressional District:			4		
2	Latitude (decimal degrees):			N40 36.381 Longitude (decimal		al degr	grees): W10		5 13.043		
2	Threat Description (check all that apply)										
	Homes:	\boxtimes	Numb	per of:	60		Infrastructure:			nated e of:	
	Businesses:	\boxtimes	Numb	per of:	5	Ec	onomic Viability:		_	nated e of:	
	Watersheds:	\boxtimes	Numb	per of:	1	H	storic Structures:		Numb	er of:	
	Other (Describe):										

Requested Grant Amount / Project Description All information for the project must fit into the space provided below. Attachments will not be considered by the review committee. Dollar Amount Requested \$ 17,000 Projected Match \$ 17,000 Provide a brief overview of the project and the project area. (If applying for a fuels reduction 3 project, identify vegetation types.) The Whale Rock Road area of Rist Canyon, Larimer County, Colorado, has been identified as one of highest wildfire hazard areas in the Front Range. The area was clear-cut in the early 1900's, and the re-growth of predominantly Ponderosa pine along with wildfire supression has resulted in extremely high tree densities. with much slash, snags and standing dead wood. The two subdivsions in this area are accessed off Hwy 52E by a single rough narrow road which limits the ability to evacuate and to defend the area from wildfires. Prescibed burning is not an option at this point due to the steep terraine, high fuel load and high housing density. The only way to reduce the chance of a catastrophic wildfire in this area is to reduce the fuel load and create fuel breaks. That is the intention of this proposal. The fuel break proposed is along a particularly vulnerable south facing section and the ability to stop a fire at this juncture could save these subdivisions.

Scope of Work / Project Timeline All information for the project must fit into the space provided below. Attachments will not be considered by the review committee. Provide a brief scope of work which clearly describes how grant funds will be spent. (This should be more specific than the project description) A 34 acre fuel break averaging 600 feet wide will be created along 1/2 mile of dirt road which flanks the 4 southern side of these two subdivisions. Fuel break boundaries will be marked following CSFS following guidelines (Dennis, 1983). Most of the trees in this area will be removed and dragged by a log skidder to a processing area; firewood-size material will be salvaged and the rest will be chipped. The few trees which remain will be limbed to 12 feet in height to remove ladder fuels and these branches will also be chipped. Brush will be reduced in this break with chainsaw and by hand chopping. Local homeowners will work along with contracted labor to hold total costs down. The Homeowners/Road Associations involved with this project have zero money to spend, but will supply some labor. Local property owners John and Tamera Snyder have committed to supply labor, funds and equipment needed to complete the project. Describe all planned maintenance (grant funded or other) if this project is funded. The fuel break area will be regularly thinned of brush by local homeowners. The few remaining tress will require no maintenance other than occasional removal of dead wood. This will not be labor intensive, and no additional funds will be required for this. The incentive to maintain this area as a fuel break is great among local property owners. ⊠One Year Two Years What is the duration of this project? (check one) Is this a continuing project from previous year/s? (check one) Yes No. Provide a timeline for the project March 1, 2006 - mark firebreak boundaries and stage chipping areas. Hire labor and line up additional equipment rentals if needed. March 7, 2006 - have RCVFD personnel video document pre-fuel reduction condition of site. March 15, 2006 - commence fuel reduction work. December 1, 2006 - anticipated competion date. December 1, 2006 - have RCVFD personnel video document post-fuel reduction condition of site. **Interagency Collaboration** Specify the private, local, tribal, county, state, federal and/or non-governmental (501c3) organizations that will contribute to or participate in the completion of this project. Describe **briefly** the contributions each partner will make (i.e. - donating time/equipment, funding, etc.). 5 Colorado State Forest Service and Larimer County Wildfire Safety Program will provide guidance. Mountain Estates and Saddle Ridge Road Associations will provide labor. Rist Canyon Vounteer Fire Department will document the effort for community ed. Scott Golden of Silva Logic is the most likely contractor, if available, for providing and operating equipment. John and Tamera Snyder will provide labor and a John Deere log skidder and a Vermeer brush chipper at no cost except fuel requirements.

Community Wildfire Protection Plan (CWPP)

	Does this community have a wildfire protection	plan that follows the Healthy Forest Restoration Act							
	CWPP guidelines? (check one) yes	□ no □ in development							
	yes no								
	A copy of the plan (final, draft, or proposed outl	ine) must submitted with this application.							
	Project Category (check all t	that apply and answer related questions)							
	Hazard Fue	Is Reduction							
	Number of acres to be treated: 34	Estimated cost per acre: \$1000.00							
	Number of communities directly affected by this project: 2								
6	Information & Education								
	Number of citizens to be reached: 100								
	Planning 🖂								
	Number of residences affected: 100								
	Project Type	(check all that apply)							
	Assessment / Scoping:	Implementation / Treatment:							
	Homeowner / Community Action:	Monitoring / Evaluation:							
	Information / Education:								
		iviointoring / Evaluation.							

	Grant Contributors (Matching Share) (Applications will be disqualified if insufficient match is identified; federal dollars DO NOT qualify- see criteria & instructions for exception) Please specify each match contributor and the dollar amount of each contribution.							
7	Contributors: (Please specify)	Snyder	Road Associations					TOTAL
	Dollars (Hard Match):	\$8,000	\$0					\$8,000
	In-Kind (Soft Match):	\$4,000	\$5,000					\$9,000
	TOTAL:	\$12,000	\$5,000	\$ 0	\$ 0	\$ 0	\$ 0	\$17,000

	Total Project Expense (break down matching share totals from block seven)					
		Grant Share (\$ Amount Requested)	Match (fro	Match (from block seven)		
			Dollars	In-Kind		
8	Personnel / Labor:	9000	7500	9000	\$25,500	
	Operating:	500	500		\$1,000	
	Travel:				\$ 0	
	Contractual Services:	7500			\$7,500	
	Equipment:				\$ 0	
	Indirect Costs:				\$ 0	
	TOTAL:	\$7,500	\$8,000	\$9,000	\$34,000	

Community Wildfire Protection Plan for Mountain Estates and Saddle Ridge Estates Subdivisions, Larimer County, Colorado-

Outline

Note: This is a rough draft of a CWPP for these two subdivisions.

Participants:

- Mountain Estates and Saddle Ridge Estates Road Associations.
- · Rist Canyon Volunteer Fire Department.
- · Colorado State Forest Service.
- · Local property owners.

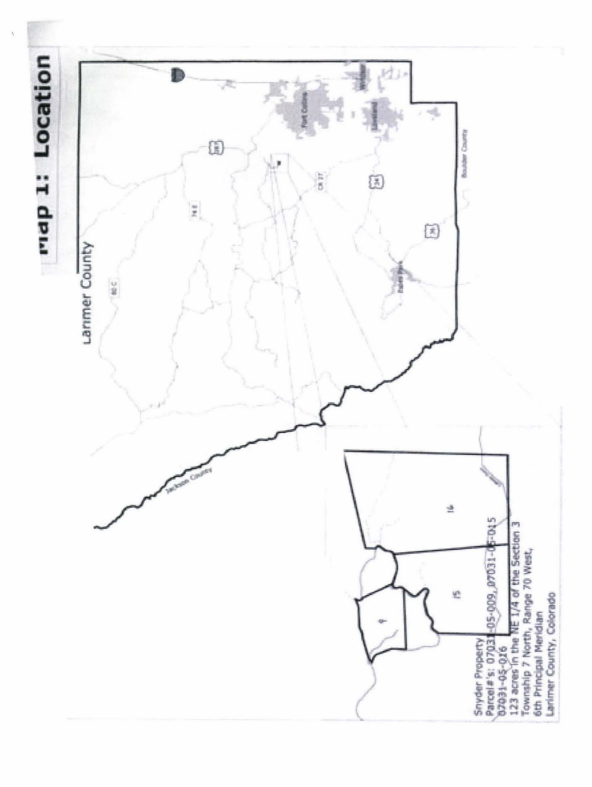
Activities:

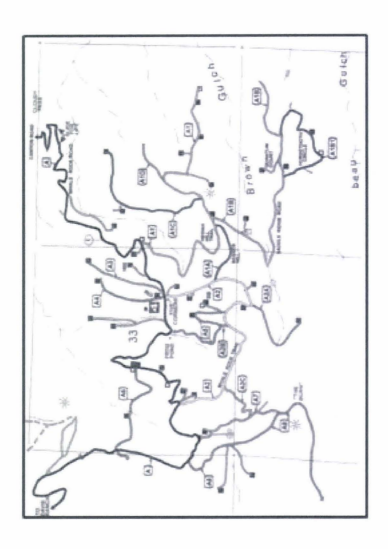
- Road Association meetings will be used to coordinate activities and to rally property owner participation.
- Rist Canyon Volunteer Fire Dept. Will develop egress plan and make recommendations to reduce structure fire hazard.
- Colorado State Forest Service will develop overall CWPP.
- 3. Definition of the community's wildland-urban interface:
 - See attached maps. First map show approximate location of the two subdivisions in Larimer County. Second map shows the road system and the rough boundaries of the subdivisions.
- 4. Community's preparedness to respond to wildland fire:
 - Currently the community preparedness for wildland fire is low. The local volunteer fire department is well trained and equipped, but this particular are is hampered by poor egress, extreme fuel loads and lack of property owner involvement and awareness.
- Community risk analysis:
 - · Fuel hazards and risk of wildfire occurrence are extreme in this area.
 - · Approximately 60 homes are threatened
 - Approximately 100 persons are at risk
- Identification of fuels treatment priorities:
 - Better emergency access to area via road widening and marking.
 - Establishment of defensible spaces and fire breaks.

- Community access to equipment for fire mitigation work (example log skidder and brush chipper).
- Method of treatment mainly is mainly cut and chip or slash pile burning prescribed burns are not viable in this area.
- 7. Recommendations regarding ways to reduce structural ignitability.
 - · Defensible space
 - · Building and retrofitting with fire resistant products
 - · Fire retardant use on structures

8. Implementation

 In progress - Forest Stewardship plans have been already developed for several properties within these subdivisions and these will be incorporated into the final implementation. Individual property owners have created defensible spaces and these need to be coordinated.







LANDOWNER ASSISTANCE PROGRAMS ACCOMPLISHMENT REPORT FOR REIMBURSEMENT

No. from original application)

Applicant name (please print): John Snyder

	Total Contracted Services ¹	Total Landowner Services ²	Totals
Labor Cost	13,1250	15,27500	A Labor Cost=
Operating Exp ^{3, *}	5,669 00		B Oper. Exp.=
Revenue Generated (from sale of wood products only) 4,*			C Revenue=
Project Cost			D Total Project (A+B-C) = 34,069
			Amount Originally Approved =
	tal cost was paid to CSFS ices?\$	for Products and/or	Amount to be Reimbursed 5 (.5XD) 17,034 50

Services? \$ O	(.5XD)
	17,03450
¹ Any contracted services where payment was made for services.	_
² Use up to \$ 11.68/hour for Landowner time. This is the maximum allowable.	
³ Equipment rental, supplies, etc. needed to complete project. (Tools and Equipment	
⁴ Any revenue generated from the sale of wood products is deducted from total proj	ect cost.
⁵ Reimbursement amount cannot exceed amount approved. No partial payments.	
* Attach receipts, Cost Documentation Form (contractor costs, your time ledger, gas	s, oil, etc). Keep copies for your files.
Landowner Signature: John D Jd Da	te: 9/20/06
Mailing Address: Po Box 67	City: Bellvoe
County: Lariner State: Co Zip: 80512 Pt	none: 970 4930776
Practice certified by:	
CSFS Service Representative	50)
Payment Approval: Talkett Amount: 17 03	2450 Date: 10-19-06

Return this form, along with your completed Cost Documentation Form to your local Colorado State Forest Service District Office. Retain documentation such as receipts and payment for six (6) years. The IRS considers reimbursable funds as ordinary income. Please consult your tax advisor.

LANDOWNER ASSISTANCE PROGRAMS ACCOMPLISHMENT REPORT (page 2)

Project No. 536730 - F.C.

To be complete	d by CSFS:				
PROGRAM:	From application				
		and Form E			
Record Accompli					
WUI D-space Acc	omplishment:				
No. of D-spaces=	Acres s	lash disposal=	Acres fi	uel breaks = 13acrcs	
Acres thinned=	Acres p	runed=			
I & D Prevention	and Suppression Ac	complishment:			
	No. of infested trees tr	eated:			
l A	Acres inspected and trea	ated:			
	Acres thinned:				
FLEP Accomplish	ment:				
#1 Plan Acres =_		#5 Acres =		#9 Acres treated =	-
#2 Acres tree pla	nting =	#6 Acres treated	=	#10 Acres of restoration =_	
Acres treated	=	#7 Acres treated	=	#11 Acres =	
#3 Acres treated	=	#8 Acres treated	=		
#4 Acres planted	renovated =				
FRFTP Accomplis	shment:				
No. of D-spaces=_	Acres sla	ash disposal=	Acres fu	uel breaks =	
Acres thinned=	Acres pr	runed=			





Form A LANDOWNER ASSISTANCE PROGRAMS APPLICATION FOR COST-SHARE

PROJECT NUMBER: <u>536730-004</u>

(For Official Use Only)

NAME: John Snyde	r				
MAILING ADDRESS: _	P.O. Box 67				_
City: Bell		S	tate: CO		
Zipcode:					
TELEPHONE NO: 970.	493.0776				
PROJECT ADDRESS/L	EGAL DESCR	IPTION: <u>123</u>	acres in the N1	/4 of Section 3, T	7N, R70W, Lari
County, CO					
PRACTICES TO BE CO	MPLETED BY	Y: 9/30/06			
		Dat	e		
Landowner and CSFS:		CSFS:			
Practice No. & Component Title	Quantity Requested	Quantity Approved	Maximum C/S Amount eligible	C/S Amount Requested	C/S Amount Approved
394-2 Fuelbreak				\$18,000	\$18,000
			7		
Total: \$18,000		100			
Request for cost-share assiplan. <i>CSFS: make sure th</i> sharing is approved for the I will be receiving cost-share imbursed for any expensional according to approved plant & D, practices must be make the ANDOWNER ST	e correct progree e practice reques are funds not exe nses incurred p in and application naintained for a	am is checked sted, I agree to ceeding 50% orior to appro n, and must m	below. One pra- cover expenses of actual cost. I oval of my appli- teet the standard	at the time of im understand that ication. Work mu set for each com are no partial pays	tion is allowed. It aplementation, kn I will not be ust be completed ponent. For FLE ments.
LANDOWNER S. To be completed by CSFS:		John	v gar	DATE	E: <u>8/12/0</u>
CSFS FIELD REV (Additional USFWS guide				DATE	D:
PROGRAM: WUI Incer FLEP: I & D Pre	ntives D-space:		ark Beetle:		
C/S APPROVED:	Softed	A.	MOUNT: \$ /8	DATE	1:8/12/05
Program eligibility is with veteran status or disability		_			

LOA 1/30/04

Office.

2006 EX punses

Fuel - 1,769.53 Operations 1,312.94

3,082.47

I have incurred the following expenses for completion of the LOA Program practice for which I have been funded. These expenses are itemized below. Labor rate to be used if landowner is doing the work is \$11.68/hr. Separate expenses by component (activity). Attach receipts.

Landowner Signature

Contractor: 2006 Seth Macalady labor log

Date	By Whom:	Activity/Expense:	Hours	Expenses
2/14	S.M.	Tree thinning	9	
2/14	S.M.	Tree thinning Tree thinning	8	7#405.00
2/5	1		6	check# 1886
411	*	•	2	
4/9			8	3 \$ 210.00
4/22			2 8 8) check# 1889
5/20			7	\$ 225.00
5/21			8) check# 794
5/22			8	
5/23			8	\$ \$510.00
5/25			10	Check# 795
5/26			8	
5/28			9	
5/29			8.5 8	₹ 360.00
5/30			8) check# 799
6/12			9.5	
6/13			10	2\$540.00
6/15			9.75	5 check#809
6/16			4.75	
			8.5	
6/19			10	
6/20			9.5	7\$690.00
6/22			10	Check#812
6/23			8.25	
6/26			10	
6/27			10	\$ \$ 600.00 S check# 816
6/29			10) check# 816
6/30			10	/
,				

I have incurred the following expenses for completion of the LOA Program practice for which I have been funded. These expenses are itemized below. Labor rate to be used if landowner is doing the work is \$11.68/hr. Separate expenses by component (activity). Attach receipts.

Landowner Signature

Contractor:

2006 Seth Macalady Later log

Date	By Whom:	Activity/Expense:	Hours Expenses	
7/6	S.M.	Tree thinning tree thinning	10	
7/7	S.M.	tree thinning	5.75 8.25	
7/11		1	8.25	
7/12			8 7 \$735.00	
7/13			8 735.00 8 check#82	14
7/14	-	A	9	
7/17			9.25	
7/18			10	
7/19			9.50 7 \$562.50)
7/20			8.75) check# 82	8
8/3			9.50 \$ \$562.50 8.75 check # 82	heck# 839
8/17			1 7 1	
8/18			7 34255.00 9 heck#842	
9/16			9 7 check # 842	2
9/17			9 \$ \$270 Check #	
			Check #	855
				\rightarrow
			#5, 5 12.5	
			(\$5, 5 12.5)	0 /
				4
				_
				_

I have incurred the following expenses for completion of the LOA Program practice for which I have been funded. These expenses are itemized below. Labor rate to be used if landowner is doing the work is \$11.68/hr. Separate expenses by component (activity). Attach receipts.

Landowner Signature

Contractor;

2006 Jeff Gilbert labor log

Date	By Whom:	Activity/Expense:	Hours	Expenses
4/9	丁. G.	Haul tree slash - operate chipper	8	
5/22	J. G.	1 1/	8	
5/23			8	7 #585.00 check # 798
5/23 5/25			10	1 check # 798
5/26			8	
5/29			8.50	
5/30			8	
4/12	***	₩	9.50)
6/15		8	9.75	7\$260.00 deck#808
6/16			6.75) dreck#808
6/19			10	
4/20			9.50	2\$380.00
6/22			10	S check # 813
6/23			8.25	
4/26			10	
6/27			10	\$ \$480.00
6/29			10	check# 815
@/30			10	
7/6			10	\$ \$174.00 check*817
7/7			5-75) check#817
7/17			9	1
7/18			10	4447.00
7/19			9,50	Check# 827
7/20			8.75	<u> </u>
8/3			10	3 120.00 Check#838
				Check#838
				200
				1
			Total:	2,446

I have incurred the following expenses for completion of the LOA Program practice for which I have been funded. These expenses are itemized below. Labor rate to be used if landowner is doing the work is \$11.68/hr. Separate expenses by component (activity). Attach receipts.

Contractor: 2006 Luke Schotz labor log Landowner Signature

ate	By Whom:	Activity/Expense:	Hours	Expenses	
13	Linke Schatz	Equip setup cutting & milling logs	4		check# 9
14		cutting & milling 185	4.5) check # 8:
31			8.5 2.5) 4425.
4			2.5		
19			(0		
110			6.5 6.5 2 5		#80
112			6.5		check#
14			2.		1
114			5		\$\$1,167.
117			65		1 '
118			45		
119			6.5 4.5 3.5		1
111			3.0		
			59		8
				1341	[1,592.
				100	
				-	-
				-	-
					-
					-
					-
					4

I have incurred the following expenses for completion of the LOA Program practice for which I have been funded. These expenses are itemized below. Labor rate to be used if landowner is doing the work is \$11.68/hr. Separate expenses by component (activity). Attach receipts.

Landowner Signature

2006 Tam Snyder labor log

Date	By Whom:	Activity/Expense:	Hours	Expenses
2/15	Tam Snyder	Burning slash piles	8	
2/16	/		8 8	
2/17		u n	8	
3/5		Chain saw operating + hauling tree slash	6	
4/9		1 0	8	
4/22			8	
5/20			6	
5/21				
5/21 5/22 5/23			7	
5/23			7	
5/25			9	
5/26			7	
5/28			8	
5/29			7	
5/30			7	
4/12			9	
6/13			9	
6/15			6	
6/16			7	
6/19			9	
4/20	2		8	
4/20			9	
6/2	7		9	
6/2	9	*	9	
0/3)		9	
7/4			9	
7/7			5	
7/12			7	
7/13			7	
7/14	4		8	

I have incurred the following expenses for completion of the LOA Program practice for which I have been funded. These expenses are itemized below. Labor rate to be used if landowner is doing the work is \$11.68/hr. Separate expenses by component (activity). Attach receipts.

Landowner Signature

2006 Tam Snyder labor log

Date	By Whom: Tan Snyder	Activity/Expense: Chain saw work to process trees	Hours	Expenses
7/18	TanSnyder	Chain saw work to process trees	8	
7/19	l l		8	
7/20			8	
8 19			6	
8/18			6	
9/16			7	
9/17			7	
-				
		total hours	280=	#3,270.40
		4		
-				
				1

I have incurred the following expenses for completion of the LOA Program practice for which I have been funded. These expenses are itemized below. Labor rate to be used if landowner is doing the work is \$11.68/hr. Separate expenses by component (activity). Attach receipts.

2006 John Snyder labor log

Landowner Signature

Date	By Whom:	Activity/Expense:	Hours	Expenses
2/14	John Snyder	5/ash piles prep.	9	
2/15	, 1	Slash pile buin	8	
2/16		11 11 11	8	
2/17		1 1 1 1	8	
3/4		Skidling & man Amance	9	
3/4		Ecus and to come	8	
3/8 4/1 4/3		Tree thinning & equip maint. Skidding & chipping & repairs Thinning & bucking selled trees Skidding & chipping	7	
4/1		Skidding & chipping + repairs	6	
4/3		Thinaing & bucking selled trees	8	
4/9		Skidding & chipping	9	
4/14		Thinning & bucking		
4/22	- Canada	Skidding vehipporty	9	
4/25		Thinning & bucking Skidding & chippenty Eguipment maint.	8	
4/26		Thinning & Sucking	3	
5/2		Thinning & Sucking	7	
5/13		Repairs & maint.	5	
5/20		Skilding + chipping	7 5 8	
5/21		Repairs + maint. Skilding + chipping Skilding + chipping	8	
5/22		.,	9	
5/23		(1)	9	
5/23 5/25 5/26		Skidding & repairs	10	
5/26	BANK CO.	Skidding	9	
5/22		Skidding & repairs Skidding & Chipping	9	
5/29				
5/30	1	.,	9	
5/30		Equip. repairs & maint Skidding & Chipping	7	
6/12		Skidding & Chipping	10	
6/13		.,	10	
6/15			10	
6/16	, ,	.1	8	

I have incurred the following expenses for completion of the LOA Program practice for which I have been funded. These expenses are itemized below. Labor rate to be used if landowner is doing the work is \$11.68/hr. Separate expenses by component (activity). Attach receipts.

2006 John Snyder labor log

Date	By wnom:	Activity/Expense:	Hours	Expenses
6/18	John Snyder	Chipping & maniferance	9	
6/19	1	Skidding & chinaine	10	
6/20		Skilding	10	
6/22		(()	10	
6/23			9	
6/24		Eguip maint & repair Skidding & chipping	6	
6/26		Skidding & chipping	10	
6/27		(1)	11	
6/29		4.	10	
6/30		4.5	11	
7/5		Equip repairs Skidding	8	
7/6		Skidding	10	
7/7		Skilding & cleanup Skilding & chipping	9	
7/11		Skidding & chippens	9	
7/1)		., .,	9	
7/13		t /	9	
7/14		Skidding & Chipping	10	
7/14		Skidding & Chipping	10	
7/18	,	(1	//	
7/19		c (10	
7/20		ι '	10	
8/2		Equip repairs & maint Skilding	8	
8/3		Skilding	10	
8/4		Lumber milling & stacking wood	4	
8/4		11	7	
8/10	, M	/ 1	6	
8/12	L	()	8	
8/1		1.1	4	
8/15	5		6	
8/17		Skidding, Chipping, milling, stacking	10	

I have incurred the following expenses for completion of the LOA Program practice for which I have been funded. These expenses are itemized below. Labor rate to be used if landowner is doing the work is \$11.68/hr. Separate expenses by component (activity). Attach receipts.

Landowner Signature

2006 John Snyder labor log

Date	By Whom:	Activity/Expense:	Hours	Expenses
3/18	John Snydes	Skidding & milling	10	
3/19	/	lumber milling for Skeleine	6 8 8	
3/28		Eguip maint	6	
3/29		Site cleanup	8	
9/8		Site Cleanup, slash piles	8	
9/16		ladder fuels, slash piles	9	
7/17	1	Activity/Expense: Skidding a milling lomber milling by Skeleing Equip maint Site cleanup Site cleanup, slash piles ladder fuels, slash piles final site cleanup	10	
	A		57	
		3 pages total hours		# 500 00
		3 pages total hows	565 =	6,599.20
		*		
	_			

Ex penses 2005

Tree form supplies	761.67
fuel	- 633.69
	1,190.82

I have incurred the following expenses for completion of the LOA Program practice for which I have been funded. These expenses are itemized below. Labor rate to be used if landowner is doing the work is \$11.68/hr. Separate expenses by component (activity). Attach receipts.

Contractor: Seth macalady labor log

Landowner Signature

Date	By Whom:	Activity/Exp	ense:	Hours	Expenses
-16		free felling	8-2:30	61/2	
3-17	1	, ,	9-5:00	8	
3-17			9-3:30	6 V2	
3-19			9-4:00	7	
3-20			8 - 1 :00 8 - a	6	
3-26			8-a	8	
8-27			9-5	8	
8-28	V		10-5	7	
9-2			9-3:30	61/2	Section 1
9-9			8-2:00	6	
9-10			8-5:00	9	
9-16			8-2:00	6	
9-17			9-5:30	81/2	
9-18			8:15 - 6:15	.10	
0-1			9 - 5:30	8 V2	a d
10-2	-		9-5:00	8	*
10-15			9-5	8	
0-16			9:30-3:45	8 6 Y 4 5	
0-21			9-2	5	
0-27			9-4	7	
					total
					2,167.50
			3		

I have incurred the following expenses for completion of the LOA Program practice for which I have been funded. These expenses are itemized below. Labor rate to be used if landowner is doing the work is \$11.68/hr. Separate expenses by component (activity). Attach receipts.

Contractor:
Tony Tucker labor log

Landowner Signature

ate	By Whom:	Activity/Expense:		Hours	Expenses	82
3/27	TT	Chipping	9-5	8		29
3/28			10-5	7		\#
9/2	4	V	8:30 - 3:35	7		XXX
9/9			8-2	6	7	>7
9/10			8-5	9		5 91
9/11			9-4	7	I	#
7/16			8-5	9		an V
9/18			8:15-6:15	10 814		\$
0/8			9:00 - 5:15	814		Po
0/15			9:00-5:00	8	}	#/
10/16			9:30 - 3:45	6/4		82
10/21			9:00 - 4:00	7	7	4
10/22			9:00 - 4:00	7	7	# #1
10/1			9:00 - 5:30	81/2	5	P
10/2			9:00 -0:00	9	5	#/
						18
		·				
					: 1 1	
					total	
					1,40600	
	1		12/	1	1	

I have incurred the following expenses for completion of the LOA Program practice for which I have been funded. These expenses are itemized below. Labor rate to be used if landowner is doing the work is \$11.68/hr. Separate expenses by component (activity). Attach receipts.

2005 Tam Snyder labor log

	um sigaer	lagor	109				
Date By WI 8/16 Tam St	nom: Nyder Haulin	Act	tivity/Expense:			Hours	Expenses
8/16 Tam Sr	war Haulin	a slash	+ chain sa	w tree	processing	6.5	
8/17 1	1	7			,	8	
8/18		11		1,		6.5	
8/10						7	
8/20 8/26 8/27 8/28' 9/2 9/9						4	
8/26		(11			
8/27						8	
8/28						7	
9/2						6.5	
9/9		1		If		6	2000
9/10						9	
9/10 9/16 9/17 9/18						6	
9/17				3 2 3 1 L 3 1 C 3		8.5	
9/19						10	
(6-1		The second second second second					
10/2						8	
10/15						8.5 8	
10/2 10/15 10/14 10/2/		***************************************				6.25	
10/21			4	-		5	
10/22		TARRELL TO THE STATE OF THE STA				5	
10/20							
						143.75	1,679.00
				************		1,13.10	1,0.7.00

I have incurred the following expenses for completion of the LOA Program practice for which I have been funded. These expenses are itemized below. Labor rate to be used if landowner is doing the work is \$11.68/hr. Separate expenses by component (activity). Attach receipts.

Landowner 2005 John Snyder labor log

Date	By Whom:	Activity/Expense:	Hours	Expenses
8/15	John Snyder	Equipment maintenance	8	
8/16	14	Tree thinning / fivel perches	8	
	1 t	('	9	
8/17	5 g	truthing / Equip repairs	8	
8/19		, ,	7	
8/19		Tre thinning & Eq. maintenance	9	
8/22		Haul Slash & chipping / chainsons	7	
8/23		Copails	9	
8/25		()	9	
8/26		Tree thinning	8	
8/27	-	()	10	
8/28		/ I	8	
9/1		Equipment apails	6	
9/2		Tree thinning	7	
9/2		Haul Slash	8	
9/5		Chipper repairs Tree thinning equip repairs Essep repairs a fuel purchase Tree thinning	5	
9/6		Tree thinning / equip repairs	8	
9/8		Easin repairs a fuel purchase	8 7	
9/9		Tree thinning	7	
9/10		tree thering	10	
9/12		Equip repairs / fire prichase	6	
9/13				
9/15	The second second	Tree thinging	8	
9/17		Tree thinning	10	
9/18			10	

I have incurred the following expenses for completion of the LOA Program practice for which I have been funded. These expenses are itemized below. Labor rate to be used if landowner is doing the work is \$11.68/hr. Separate expenses by component (activity). Attach receipts.

Landowner Signature

2005 (P.2) Tandowner labor log

Date	By Whom:	Activity/Expense:	Hours	Expenses
9/19	John Snyde	Tree thin / Equip repairs	7	
9/20	/) (1	8	
9/22		Tree thin	8	
9/19 9/20 9/22 9/23		(1)	7	
10/1		Tree Hunning	9	
10/2		, , ,	9	
10/4		11	8	
10/6		Equip maintenance	6	
10/10		Tree thin Equip main tenance	フ	
10/13		Equip main terance	8	
10/14				
10/15	-	Tre thuning of chainson repairs	9	
10/16			8	
10/17		Equipment monderance & fuel porter	8 9	
10/20		Equipment montenance & fuel porter	9	
10/21		Tree thinning	/	
10/22		Tree thinning	8	
		also make state goles		
		Burn Stast piles		
			319	3,726.00

Boyd Lebeda

From:

Boyd Lebeda [blebeda@lamar.colostate.edu]

Sent:

Friday, August 12, 2005 4:05 PM

To:

'John Snyder'

Subject:

RE: 2006 Colorado Wildland Urban Interface Grant









2004 LOA LOA Cost LOA general Snyder 2004 mplishment Fornimentation.doc (ocedures 2.doc (ist-Share Applica

Hello John!

The good news is that your 2004 project proposal for the fuelbreak work was funded for \$18,000. The bad news is that.....well we could have done better communicating with you. The short answer is that these sub-award grants are administered through the University's Office of Sponsored Programs (OSP). OSP said that since you are an individual (vs. a subdivision) that they weren't going to send a sub-award to you and that we could fund your project with our CSFS Landowner Assistance Program. Anyways, you can consider yourself approved for an \$18,000 grant towards the \$36,000 fuel break project. We can now proceed. Here are the steps.

- + The LOA Application is attached for your signature (in the 'Snyder
- + 2004 Cost-Share Application.doc' attachment). This will be the equivalent of the sub-award from OSP. Sign that and send it back to me. You can start any time after signing the LOA Application.
- + I set a date of 9/30/06 as the completion date. Let me know if that's a problem.
- + Any reference in the LOA materials to a 'management plan' will be
- + covered under your 2004 Forest Stewardship Plan and your 2004 grant
- + application. The other files attached are about the LOA procedures,
- + documentation of costs, and accomplishment reporting.

Please call if you have any questions. My cell phone number is 222-8693.

Thanks for your patience!

Boyd Lebeda
District Forester
Colorado State Forest Service
Fort Collins District
5060 Campus Delivery
Fort Collins, CO 80523-5075
(970) 491-8445
blebeda@lamar.colostate.edu

----Original Message----

From: Rich Homann [mailto:rhomann@lamar.colostate.edu]

Sent: Thursday, August 11, 2005 1:20 PM

To: John Snyder Cc: Boyd O. Lebeda

Subject: FW: 2006 Colorado Wildland Urban Interface Grant

John,

Thank you for your grant application.

It was particularly timely because I was visiting with the Fort Collins District Forester this morning about grants. In reviewing our spreadsheets I discovered that I had dropped the ball in implementing a new awards process last year and that we do have funding set

aside for the grant you applied for last year. My mistake and apologize for any inconvenience.

You would have been hearing from Boyd Lebeda, Fort Collins District Forester soon, but this email will probably speed up the contact.

I have done a very quick review of your draft plan and believe it has good potential to address community wildfire protection in your area with a few additions. I would suggest involving USFS personnel in the process and also identifying USFS property (if any) close to your community that may increase fire protection if the fuels were treated. I'm sure Boyd will be available to assist you with the development of the plan.

I'm forwarding your documents to Boyd and asking him to contact you soon.

Rich Homann

----Original Message----

From: John [mailto:JSnyder@starband.net] Sent: Thursday, August 11, 2005 12:34 PM

To: rhomann@lamar.colostate.edu

Subject: 2006 Colorado Wildland Urban Interface Grant

To Rich Homann:

Attached is the grant application in MS Word Format. Please note that my wife and I are assuming financial responsibility for this project as our road associations have no money to spend. Local road association members will provide some labor. My wife is a member of the Rist Canyon Volunteer Fire Department and we are the lead people up here in fire mitigation work. It has been difficult to get other people in this area motivated towards fire mitigation, and we hope this project could jumpstart community involvement. Please let me know if you need any more information, and please keep me posted as to the status of this grant application.

Thank you

John Snyder

2004 Western States Wildland Urban Interface Program

		State inform	nation for: CSFS Distr	ict or Unit:	
	State Contact:				this application:
	Name:	Mike Babler			+
,	Address:	Colorado St	ate Forest Service		
1		Colorado St	ate University		
			CO 80523-5060		
	Phone:	970-491-84			
	E-Mail:	mbabler@la	mar.colostate.edu		
			Applicant Inform	nation	
	Applicant Name:	John and Ta	mera Snyder		
	Contact Person:	John Snyder			
2	Address:	PO Box 67			
		Bellvue, CO	80512		
	Phone:	970 493 077	76		
	Fax:	970 493 139	92		
	E-Mail:	Jsnyder@st	arband.net		
			Community Infor	mation	
	Community Name	: Mountain Es	tates and Saddle Ridg	e Subdivisio	ns
		: Larimer		Congressio	
	Impacted Population				s Impacted: approx 60 h
		_	is providing leadership		
	11				Saddle Ridge Road Ass
	Fire Departm		on District Rist Canyo	n Volunteer	Fire Dept.
			overnment		
_			vernment: Larimer Co	unty	
3			orporation		
		Private	lndi∨idual John and T	amera Snyd	er
	Thurst F) wim ti			
	I Inreat L	Description	Homosiyas		
		D.	Homes: yes		
	\Materials do /oscilla		usinesses: yes		
	Watersheds (co		-		
			astructure: yes		
		Check what is	c Viability: yes		
		CHECK WHAT IS	tilleaterieu)		
			NE EULEN MINVOT	ATTE ATTE	
		1.6	BE FILLED IN BY ST	ATE UFFIC	E
	Mildland	Condition*	Ris	/ ±¥	Interface
	Condition Class		Very High	UA.	Internix
4	Condition Class		High		Interface
	The same of the state of the st		and the second of the second o		Trivat recommend

Condition Class 3

Occluded

	Project S	Summary	
	Primary Project Type		ts of Measure
	Y or N Assessment/Scoping: N Planning: N Information/Education: N Implementation/Treatment: Y Monitoring/Evaluation: N	Number 30	Unit Acres
	Project Description:		(To Report)
	Is this a continuing project from previous Briefly identify accomplishments, includin Have heavily thinned 13 acres of adjoining forest on reducing tree density to approx. 25% of the pre-thinn How will you mitigate the threats checked in Block 33. The proposed 30 acre fuel break area flanks the sou break will link areas which have previously been thin the crest of a particularly vulnerable slope, where ungrassy slope would likely become a crown fire as it eapproaching the crest. This proposed fuel break would feensible border. The thinning will follow the FireWisfuel breaks. All slash will be chipped. Give a brief description of the project steps and active Fuel break boundaries will be marked following CSFS will be awarded to thin fuel break and to chip resulting contractors to hold total costs down. Work will common time-line for meeting the steps listed above. Include date. Jan 1, 2004 - Finalize forest management plan incompared removal and chipping. March 1, 2004 commenced	g Units of Measur the south side of sed density. The and east bound ned to provide a moder current condition countered the deald help keep the fise and CSFS star vities to achieve of following guideling slash. Local hornence as soon as major milestones,	aries of two subdivisions aries of two subdivision nuch larger reduced fuel ons a ground fire racing and and low growing tree on the ground and produced (as per Dennis, bjectives. The ses (Dennis, 1983). Find the grant is approved. The accomplishments and controls. Feb 1, 2004 award controls.
	Contril	hutors	
6	Name the private, local, tribal, state, and/or federal ogetting the project done. Colorado State Forest Service; Larimer County Wild Ridge Road Associations; Scott Golden (Silva Logic)	rganizations that a fire Safety Progra	m; Mountain Estates ar

	Estimated Total Project Cost
7	Estimate the total cost of completing the project. Include all funds (federal, state, local, private actual dollars and the value of gifts, supplies, materials, volunteered services, or in-kind match \$40,000.00

	Project Revenue (How will be project be funded?)						
	Grant Request (List Below)	Other Funds (List Source in columns to right)	Snyders				
		Dollars (Hard Match)	12,000				
8		In-Kind (Soft Match)	8,000				
		Total Match	20,000				
	Application will be disqualified with insufficient match identified (Federal dollars do not qualify)						

	Project Expense (How will funds be spent?)						
	(List Source in columns to right)	Grant	Snyders				
	Cooperators Salary/						
	Wages/Benefits	5,000	8000				
	Operating Expenses	500					
9							
	Contractual Services	14,500	12,000				
	Capital Expenses						
	Indirect Costs						
	Total	20,000	20,000				

Additional Comments

10

The Whale Rock Road area of Rist Canyon, Larimer County, Colorado, has been identified as highest wildfire hazard areas in the Rocky Mountains. We have two subdivisions nestled in verocrest. The area was clear-cut in the early 1900's, and the re-growth of predominantly Ponder along with wildfire supression has resulted in extremely high tree densities, with much slash, setanding dead wood. The fire hazard has been extreme during the prolonged drought we are experiencing, with red flag days being common. In addition, the narrow, steep, single access these subdivisions limits the ability to evacuate and to defend the area when a wildfire does his Prescibed burning is not an option at this point due to the steep terraine, high fuel load and hig density. The only way to reduce the chance of a disasaterous wildfire in this area is to reduce load and create fuel breaks. That is the intention of this proposal.

Grant nomes ociation

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**	***	***	***	***	
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ns. This fuel Is zone at y up this es ovide a 1985) for

al contract

completion

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cipating in

nd Saddle

, both 1):

Total
13,000
500
26,500
40,000

s one of ery dense rosa pine nags and

road to it. th housing the fuel