INSTRUCTIONS: Make all purchases in the name of COLORADO STATE FOREST SERVICE. Attach this completed form to each invoice for payment and forward to the State Office for processing. Payment will be mailed to address on vendor invoice, unless otherwise noted. Include Social Security Number if requesting payment to an individual. Authorized signature must be completed before payment can be processed.

Payment To: Boulder County Finance Division	Prepared By: Rob	ert Bundy	Date Prepared:	10/4/05
Comments:	Resale to Cooperato			
	CSFS Invoice #:			
Description	Amount	Account	Subcode	Other
Wildtire Mitigation Project - Blue Jay Mine	\$2,000.00	236878	4550	
				Mark to
		to the second second		
Payment Authorie Man: M	\$2,000.00			real state of the
Payment Authorization:				

Account Manager or Designee Signature



REMIT TO:

BOULDER COUNTY FINANCE DIVISION

PO BOX 471

BOULDER CO 80306

Invoice NUMBER

BILL

Attn: Accounts Payable

COLORADO STATE FOREST SERVICE

C/O ALAN OWEN 5625 UTE HWY

LONGMONT CO 80503-9130

SHIP TO:

COLORADO STATE FOREST SERVICE

C/O ALAN OWEN 5625 UTE HWY

LONGMONT CO 80503-9130

DATE	PAGE	
23-SEP-05	1 of 1	
CUSTOMER #	SITE	

TERM	IS	DUE DATE	FUND				
IMME	DIATE	23-SEP-05	026-Open Space				
TEM NO.	Invoice		QUANTITY		ANTITY	UNIT PRICE	EXTENDED AMOUNT
1			IGATION PROJECTS 800408) BLUE JAY	1	1	2,000.00	2,000.00

SUBTOTAL	TAX	SHIPPING & HANDLING	TOTAL
2,000.00	0.00	0.00	2,000.00 Currency: USD

INSTRUCTIONS: Make all purchases in the name of COLORADO STATE FOREST SERVICE. Attach this completed form to each invoice for payment and forward to the State Office for processing. Payment will be mailed to address on vendor invoice, unless otherwise noted. Include Social Security Number if requesting payment to an individual. Authorized signature must be completed before payment can be processed.

Payment To: Healthy Forest Mitigation Services Comments:	Prepared By: Box	,	Date Prepared:	5-11-06	
	CSFS Invoice #:				
Description	Amount	Account	Subcode	Other	
Hauling I chipping slash in James form, colorado	\$ 250.00	5-36828	4550		
•					
Payment Authorization: 5-11-06 Account Manager or Designee Signature Date	\$350,00				

Healthy Forest Mitigation Services 311 Warwick Street Frederick, Colorado 80530 303-833-0329 or 303-775-6585



Invoice

Date: March 2006

Project Address: Jamestown project

Hauling / chipping of slash in Jamestown

Total: \$250.00

COPY

Date Requested: 01/11/06

V FRONT RANGE FOREST MANAGEMENT

E JON HULME

5555 UTE HIGHWAY

LONGMONT CO 80503

D 0 R

N

S **BOB BUNDY**

H CSFS BOULDER DISTRICT

5625 UTE HIGHWAY

REFERENCE DOCUMENT NUMBER: AFE 757512

LONGMONT CO 80503

Contact:

BOB BUNDY

Phone:

(970)491-6303

Department: CO State Frst Svc

Item#	Description	Qty UOM	Unit Price	Extension	Acct #	Sub	User
1)	DEFENSIBLE SPACE WORK NORTHEST OF BUENO MINE IN JAMESTOWN, COLORADO. PAYMENT UPON COMPLETION OF WORK AND SUBMISSION OF INVOICE.	1 LOT	2850.0000	2850.00	536828	4550	
TOTAL:				\$2,850.00			

Bob, sence the envoice ded not have Jon Hulme More anywhere on it AP will not pay individual. So, the Vivill be going to Front Range Forest Mgmit and hopefully he will be able to returne ok. Velne.

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

Page 1 of 1

COPY FILE

Date Requested: 11/02/05

V HEALTHY FOREST MITIGATION SVCS

E 311 WARWICK DR N

FREDERICK CO 80530

D 0 R

COLORADO STATE UNIVERSITY S

H CENTRAL RECEIVING

REFERENCE DOCUMENT NUMBER: AFE 753566

FORT COLLINS CO 80523-6011

Contact:

BOB BUNDY

Phone:

(970)491-6303

Department: CO State Frst Svc

TO:

I

Item #	Description	Qty UOM	Unit Price	Extension	Acct #	Sub	User
1)	DEFENSIBLE SPACE WORK ON 51 AND 55 WARD STREET; AND 19 15TH STREET IN JAMESTOWN, COLORADO. PAYMENT UPON COMPLETION OF WORK AND SUBMISSION OF INVOICE.	1 LOT	3000.0000	3000.00	536828	4550	
	invoice.		_				
				02 000 00			

TOTAL:

\$3,000.00

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

DATE

Page 1 of 1 INSTRUCTIONS: Make all purchases in the name of COLORADO STATE FOREST SERVICE. Attach this completed form to each invoice for payment and forward to the State Office for processing. Payment will be mailed to address on vendor invoice, unless otherwise noted. Include Social Security Number if requesting payment to an individual. Authorized signature must be completed before payment can be processed.

Payment To: Healthy Forest Mitigation Services Comments:	Prepared By: Robert Bundy Date Prepared: 2-1-00 Resale to Cooperator:				
	CSFS Invoice #:	AFE 753	566		
Description	Amount	Account	Subcode	Other	
Petensille Space Work in Tomestorn, Colorado	\$3,000.00	236878	4550		
ayment Authorization:	\$3,000.00				
Robert A. Bund 2-1-06 count Manager or Designee Signature Date	+3,000.00				

Healthy Forest Mitigation Services 311 Warwick Street Frederick, Colorado 80530 303-833-0329 or 303-775-6585



Invoice

To: Colorado State Forest Service

Date: January 22, 2006

Project Address: Jamestown projects

Laurel Wanrow – 55 Ward Street Jan Dorsey – 51 Ward Street Carla Dickson – 19 15th St

Work provided for but not limited to all address above:

Felling / Bucking of trees

Limbing of all trees in zone 1 and 2

Thin certain ground cover fuels and or ladder fuels

Hauling off of all slash

Mitigation on slopes greater than 40-45 degrees

Meeting requirements set forth in Mitigation plan

Bill submitted for projects done with matching grants.

TOTAL

\$3000.00

THANK YOU

753566 FILE COPY NON-NEGOTIABLE

Date Requested: 11/02/05

HEALTHY FOREST MITIGATION SVCS

E 311 WARWICK DR

N FREDERICK CO 80530 D

0 R

TO:

S COLORADO STATE UNIVERSITY

H CENTRAL RECEIVING

REFERENCE DOCUMENT NUMBER: AFE 753566 I P

FORT COLLINS CO 80523-6011

Contact:

BOB BUNDY

Phone:

(970)491-6303

Department: CO State Frst Svc

Item # Description

1) DEFENSIBLE SPACE WORK ON 51 AND 55 WARD STREET; AND 19 15TH STREET IN JAMESTOWN, COLORADO. PAYMENT UPON COMPLETION OF WORK AND SUBMISSION OF INVOICE.

Qty UOM

1 LOT

Unit Price

2800,0000

Extension Acct # Sub

2800.00 536828 4550

User

TOTAL: \$2,800.00

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

Page 1 of 1

INSTRUCTIONS: Make all purchases in the name of COLORADO STATE FOREST SERVICE. Attach this completed form to each invoice for payment and forward to the State Office for processing. Payment will be mailed to address on vendor invoice, unless otherwise noted. Include Social Security Number if requesting payment to an individual. Authorized signature must be completed before payment can be processed.

Payment To: Jon Hulme	Prepared By: Robert Bundy Date Prepared: 2-1-06
Comments: Please note that check should be made payable to Jun Hulme and not to	Resale to Cooperator:
Front Range Forest management.	CSFS Invoice #: AFE 757512

	Descrip	otion		Amount	Account	Subcode	Other
Bueno Mine	Defensible	Space o	and Thirning work	\$ 2,850.00	536878	4550	
						DE CENT	- 107
						1	
							4 3 3
							44.00
1800							
				42.00-			
ayment Authorization	n:			\$2,850.00			

Payment Authorization:

2-1-0 6

Account Manager or Sesignee Signature

Date

FRONT RANGE FOREST MANAGEMENT

5555 Ute Hwy

Longmont, CO 80503

Phone: (303) 823-6658

Fax: (303) 823-0512

INVOICE NUMBER 9016

DATE

1/23/2006

Bill To:

Colorado State Forest Service

5625 Ute Hwy

Longmont, CO 80503 Attn: Bob Bundy 303-823-5774 Contract

Bueno Mine Forest Restoration

Our Reference #	Date	
9016	1/23/2006	

DESCRIPTION	Acres		PRICE
& Catastrophic Fire Risk Reduction Project A portion of the southeast quarter of section 24 of Township 2 North, Range 72 West in Boulder County, Colorado		5	\$2,850.00
		SUB-TOTAL	\$2,850.00
		TAX TOTAL	\$0.00 \$2,850.00
		NET TO PAY	\$2,850.0

757512 COPY ***** FILE COPY NON-NEGOTIABLE ****

Date Requested: 01/11/06

FRONT RANGE FOREST MANAGEMENT

E JON HULME

N 5555 UTE HIGHWAY

D LONGMONT CO 80503

0 R

> S **BOB BUNDY**

H CSFS BOULDER DISTRICT

1 5625 UTE HIGHWAY

REFERENCE DOCUMENT NUMBER: AFE 757512 P

TO: LONGMONT CO 80503

Contact:

BOB BUNDY

Phone:

(970)491-6303

Department: CO State Frst Svc

Item #	Description	Qty UOM	Unit Price	Extension	Acct#	Sub	User
1)	DEFENSIBLE SPACE WORK NORTHEST OF BUENO MINE IN JAMESTOWN, COLORADO. PAYMENT UPON COMPLETION OF WORK AND SUBMISSION OF INVOICE.	1 LOT	2850.0000	2850.00	536828	4550	
TOTAL:			_	\$2,850.00			

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

Page 1 of 1

FILE COPY NON-NEGOTIABLE ****** COPY

Date Requested: 06/16/05

BOULDER COUNTY
FINANCE DIVISION
P O BOX 471

BOULDER CO 80306

1

; COLORADO STATE UNIVERSITY

ENTRAL RECEIVING

REFERENCE DOCUMENT NUMBER: AFE 743556

FORT COLLINS CO 80523-6011

Contact:

MELANIE MOORMAN

Phone:

(970)491-6303

Department: CO State Frst Svc

TO:

Item #	Description	Qty UOM	Unit Price	Extension	Acct #	Sub .	User
1)	WILDFIRE MITIGATION PROJECTS - JAMESTOWN PER INVOICE NO. 27800 DATED 5/17/05	1 LOT	3000.0000	3000.00	536616	4550	
TOTAL:				\$3,000.00			

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

DATE

Page 1 of 1

		Committee of the Commit	
REQUEST	FOR	PAYMENT	١

CSFS 820 (Revised 4/02)

INSTRUCTIONS: Make all purchases in the name of COLORADO STATE FOREST SERVICE. Attach this completed form to each invoice for payment and forward to the State Office for processing. Payment will be mailed to address on vendor invoice, unless otherwise noted. Include Social Security Number if requesting payment to an individual. Authorized signature must be completed before payment can be processed.

1./	
1	
<	
	V

Payment To: Soulder County	Prepared By:) // .	OMOGUNAN	Date Prepared	1:6-1-03						
omments: Finance Division	Resale to Cooperator:									
	CSFS Invoice #:									
Description	Amount	Account	Subcode	Other						
Wildfine Mitigation Projects - Jamestown	3,000.00	536616	4550							
Projects - Jamestown										
	#2 24120									
ayment Authoritation: 6 - 9 - 05	\$3,000.00			=						
count Manager or Designee Signature Date										



BILL TO: Attn: Accounts Payable

COLORADO STATE FOREST SERVICE

C/O ALAN OWEN 5625 UTE HWY

LONGMONT. CO 80503-9130

REMIT TO:

BOULDER COUNTY FINANCE DIVISION

PO BOX 471

BOULDER CO 80306

PARKS

SHIP TO:

COLORADO STATE FOREST SERVICE

C/O ALAN OWEN 5625 UTB HWY

LONGMONT CO 80503-9130

stribs) copy to DeAnna, mailably Party

DATE PAGE 17-MAY-05 1 OF 1

CUSTOMER | SITE LONGMONT (

	S DIATE	DUE DATE 17-MAY-05	FUND 026-Open Space				LONGMONT
YO.	Invoice			*	QUANTITY	UNIT PRICE	EXTENDED
1	MINE (CORRECTED	1.6306.5307. INVOICE - P	IGATION PROJECTS 800408) BLUE JAY RPLACES #27707,		1 1	3,000.00	3,000.00
	CREDITED BY #2779	98)					

SUBTOTAL	TAX	SHIPPING & HANDLING	TOTAL
3,000.00	0.00	0.00	3,000.00
			Currency: USD

Bob Bundy

From: Bob Bundy [rbundy@lamar.colostate.edu]

Sent: Thursday, August 18, 2005 3:15 PM

To: Cleg Holiman (clegman@juno.com)

Cc: Allen Owen; Philips, Eric; Mary E. Burch (townclerk@jirntown.org); Jirn Martella

(jmartella@hotmail.com)

Subject: Jamestown Grant Update

Follow Up Flag: Follow up Flag Status: Flagged

Cleg.

Please see the attached email below regarding the grant funds for Jamestown. I have also attached a Jamestown version of the letter I recently sent to grant applicants in Sugarloaf. Basically we need a status report from each of the landowners who signed up to receive grant funds. If they do not reply, or have a short term goal of finishing everything this fall, we will have to pull the funds. We have numerous additional projects which are ready to use these funds. The additional landowners we talked about could be eligible if they are serious about work and will finish this fall. At some point we can talk about who you have signed up in the second group.

I have recently received a call from Jan Dorsey, Laurel Wanrow/Bill Burton, and John Gillard. Each of them is interested in having a contractor look at their property. I will be having a tour of our Merendon Mining Company project sometime in the next couple weeks. At that point, I will have my contractors put in a bid for these properties. If anyone else is interested in having a contractor put in a bid for their property, please let me know.

Thanks for all your efforts, and talk to you soon.

Bob Bundy Front Range Fuels Treatment Partnership Colorado State Forest Service 5625 Ute Highway Longmont, CO 80503 (303) 823-5774 (303) 823-5768 fax

----Original Message----

From: Chuck Dennis [mailto:cdennis@lamar.colostate.edu]

Sent: Tuesday, August 02, 2005 9:12 AM

To: Wendy B. McCartney; Scott M. Woods; Russell W. Lewis; Ronald J. Cousineau; Robert Bundy; Kristin L. Garrison; Jennifer C. Chase; David H. Root; Denise A. White; Michael G. Bahm; Michael E. Harvey; David Allen

Owen; Boyd O. Lebeda; Allen Gallamore **Subject:** Heads Up & Words to the Wise

Mike Harvey informed me of a discussion he had with Rich Homann re/ the 2004 SFA grants. Rich is expecting these to be completed by September 30 of this year, UNLESS he receives a written request for an extension. If you have such projects that you have not completed or contracted for yet, you should submit a written request to Rich explaining the status and why you need an extension.

Chuck Dennis Special Projects Forester Colorado State Forest Service 9769 West 119th Drive, Suite 12

Colorado FOREST SERVICE Boulder District 5625 Ute Highway Longmont, CO 80503 (303) 823-5774 FAX: (303) 823-5768

August 18, 2005

Dear Cost Share Applicant,

The Colorado State Forest Service and Jamestown FD are in the process of updating our cost share program records. We have noted that cost share funds had been set aside for you to complete defensible space or forest health thinning work on your property in the Jamestown area. At this point we would like to get a status report. Please respond to this letter as soon as possible with a call or email stating your progress and intentions with this project. Our primary deadline for cost share work on your property in the Jamestown area is September 30, 2005. If you can ensure and document that work will be accomplished by December 31, 2005 we will grant an extension. Please have all paperwork to Cleg Holiman or the CSFS office by the appropriate date. We will be using any leftover funds on other private and cross boundary projects nearby.

To complete the project:

 The landowner can either pay a contractor to complete the project (a list of local contractors is available through the CSFS office), <u>OR</u> the landowner can do the work and get paid for his/her efforts (FD or other volunteers may be available to assist).

The landowner must complete "Form C & D – Accomplishment Report & Cost
Documentation Sheet" with any invoices to request reimbursement on up to half the cost
of the project.

When the project is complete, the CSFS will do a final inspection.

Please note that we must hear back from you by August 31, 2005 in order to retain your cost share funds. Please contact Cleg Holiman or the Colorado State Forest Service with your status, any questions, or to acquire any of the program documents.

Sincerely,

Robert A Bundy

Bob Bundy Mitigation Coordinator and Partnership Forester Colorado State Forest Service (303) 823-5774 rbundy@lamar.colostate.edu Cleg Holiman Mitigations Chairman Jamestown VFD (303) 443-9062 clegman@juno.com

DRAFT

POTENTIAL TALKING POINTS JAMESTOWN MEETING 0930 AUGUST 19, 2005

- Jamestown resides in Colorado's wildland-urban interface, which is at high risk from potentially catastrophic wildland fire.
- Disruption of natural fire cycles during the past century has resulted in overly dense, even-aged forests in the Jamestown area that are stressed due to competition for resources.
- Overcrowded trees and dense understory vegetation places forests in this area at high risk for large-scale, high-intensity wildfire such as the 2002 Overland Fire.
- Although we have received more precipitation this year, it will take several years for forests in this area to recover from the drought of the past several years. Trees are still drier than normal.
- > The terrain and drier-than-normal vegetation can lead to fires that burn hotter, last longer and spread faster.
- The fuels reduction projects that have been implemented in and around Jamestown can reduce hazardous conditions, limit wildfire growth and help protect property, human lives and surrounding natural resources.
- Fuels reduction projects will help restore forest conditions to those that existed a century ago. That means forests will be healthier and more resistant to insect and disease epidemics and catastrophic wildfire.
- Slash created from fuels reduction projects is one of the major impediments to implementing large-scale projects that can help protect communities such as Jamestown.
- There is no market for small-diameter wood in Colorado, which is the primary by-product of fuels reduction projects. As a result, much of the woody debris from thinning projects is chipped and spread on the ground.
- Large trees that are removed during fuels reduction projects generally are either in poor health or have been removed to create diversity within the stand and restore forests to the more natural conditions that existed a century ago.
- The supply of woody material from small-diameter trees far exceeds the demand created by heating plants such as the one in Nederland or the one being built in Boulder County. That trend is not expected to change in the foreseeable future.

Bob Bundy

From:

Clegman [clegman@juno.com]

Sent:

Thursday, August 11, 2005 12:19 PM

To:

abt@indra.com; ametzger@us.ibm.com; aquadeva@aol.com; brobinson@ana-usa.com;

coloradopenney@tgrsolution.net; csecher@lamar.colostate.edu;

rbundy@lamar.colostate.edu; echoice3@aol.com; jim.grigsby@uchsc.edu; joejean1R@aol.com; jon@jimtown.org; Kevin.Welner@colorado.edu;

MDKent1@earthlink.net; nedelstein@att.net; nolanfarmer@qwest.net; oaten@us.ibm.com;

rajenkins@gwest.net; reubenmeisner@aol.com; roger@narcelle.com;

saedelstein@hotmail.com; tjodair@aol.com

Subject:

Fw: Re: Grant/cleg reply

Follow Up Flag: Follow up Flag Status:

Flagged

----- Forwarded Message --

MEB: Al Owen at CSFS told me it was very competitive. However, if we are showing low use of the CSFS WUI grant money which is already designated to us, Bundy said we may be able to create the second group using the3 slush from the first group, assuming the first group finishes soon...say SEPT. I am hoping for the benefit of the ENTIRE Jamestown Communty that we pull TOGETHER to help one another. And we get money back if EVERYONE is cooperative. -Cleg

- \"Mary Ellen Burch\" wrote: Cleg,

The Western Fire Managers Competitive grant for wildfire mitigation that you applied for last summer through the CSFS was denied. They had 161 applications totaling \$6.8 million and ! 26 applications will share in the \$1.3 million available.

Letter from Richard Homann, Fire Division Supervisor is available in the Town Office.

Thanks for trying,

Mary Ellen Burch Town Clerk/Treasurer Town of Jamestown 303-449-1806

Bob Bundy

From:

Clegman [clegman@juno.com]

Sent:

Thursday, August 11, 2005 12:19 PM

To:

abt@indra.com; ametzger@us.ibm.com; aquadeva@aol.com; brobinson@ana-usa.com;

coloradopenney@tgrsolution.net; csecher@lamar.colostate.edu;

rbundy@lamar.colostate.edu; echoice3@aol.com; jim.grigsby@uchsc.edu; ioejean1R@aol.com; jon@jimtown.org; Kevin.Welner@colorado.edu;

MDKent1@earthlink.net; nedelstein@att.net; nolanfarmer@qwest.net; oaten@us.ibm.com;

rajenkins@gwest.net; reubenmeisner@aol.com; roger@narcelle.com;

saedelstein@hotmail.com; tjodair@aol.com

Subject:

Fw: Re: Grant/cleg reply

Follow Up Flag: Follow up Flag Status:

Flagged

----- Forwarded Message -----

MEB: Al Owen at CSFS told me it was very competitive. However, if we are showing low use of the CSFS WUI grant money which is already designated to us, Bundy said we may be able to create the second group using the slush from the first group, assuming the first group finishes soon...say SEPT. I am hoping for the benefit of the ENTIRE Jamestown Communty that we pull TOGETHER to help one another. And we get money back if EVERYONE is cooperative. -Cleg

-- \"Mary Ellen Burch\" wrote: Cleg,

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Letter from Richard Homann, Fire Division Supervisor is available in the Town Office.

Thanks for trying,

Mary Ellen Burch Town Clerk/Treasurer Town of Jamestown 303-449-1806

DEAR GROUPS: This is to verify a previous email from Mary Ellen Burch. The meeting, 20 FEBRUARY 04, 6:30 pm. will be an introduction to Corey Secher and Bob Bundy, Staff at the Colorado State Forest Service along with their facilitator, Deonne VanderWoude of the Student Conservation Corps(Through CSU Forestry). Their agenda will be in three parts:

- 1. To acquaint the Command Group, JVFD Volunteers and the Mitigation group with their property assessment instrument...a ten minute evaluation questionnaire...to be presented to in-town residents and property owners. It will give the owners a sense of what is necessary for effective mitigation on their property, it will provide a triage map for the Jamestown Fire District and it will provide the CSFS/SCA with a more accurate data-base for our area.
- 2. To acquaint our groups with their brochure package, containing both general and specific information pertinent to Jamestown and our mitigation needs.
- 3. To plan the method and time of face to face presentation to the population. We are in hopes that this style of approach will inform the citizenry on how to begin a clearly needed property-by-property mitigation at private residences within our district.

I encourage all Command Team members, Mitigation Team members, and JVFD volunteers to attend the meeting so that we can approach the community with our sense of committment and import to this issue, prepared with solid information that will be made available to us through CSFS/SCA. Please inform interested members of the community of this meeting.

Tentatively planned for SATURDAY 28 FEBRUARY 0900-1300 Hours is dissemination of the info packets and evaluation interviews in teams of 2 or 3. Please participate if you are able.

These folks are here for the protection and betterment of our

community. Please give them the opportunity to help us.

FYI US Forest Service will have a public meeting on the South Zone Fuels Reduction of the James Creek Fuels Reduction Project. 18 FEBRUARY 04 1830-2000 Hours Tahosa High Adventure Camp, 173 County Road 96, Ward CO. Laura Pramuk 303.245.6429 or Kevin Zimlinghaus 303.245.6415 for info.

This group will probably be the folks who can help us most with creating defensible in-forest spaces to the South, SouthWest and SouthEast of town...clearly our most vulnerable areas for forest fire threat.

A special thanks to Deonne for coming up to Jamestown for the

prelimiary meeting with Mary Ellen and myself. I will send a short critique concerning your instruments and brochures in a separate email. I will turn over your materials to Mary Ellen today, FRIDAY for her perusal and comment. Anyone else interested in viewing these mitigation brochures can see them at the town office.

Thank you for your time and interest. Cleg Holiman- JVFD Command Team, Mitigation Chairman.

- Dian This message is not flagged. [Flag Message - Mark as Unread] Sent Sent Date: Fri, 6 Feb 2004 16:30:18 GMT Bulk [Empty] To: SCAFIRE03_DEONNEV@Yahoo.com, meburch99@email.msn.com Trash [Empty] CC: Clegman@JUNO.com Subject: My Folders [Hide] From: "Clegman" <clegman@juno.com> Add to Address Book ☐ Employment ☐ Health Stuff PO for SCA Good to make your acquaintance and thank you for takir time with us here in Jamestown. You will have received a more c ☐ School email prior to receipt of this one. Here are my comments concer your instruments: woody saved 1. A Statement by CSFS/SCA/CSU about data use would be helpful. It's Free. 2. Limitations and recipients of data Check your Credit. 3. Copy of Q's to homeowners and JVFD \$150K mortgage Personal safety with cutting tools and ladders for only Personal fire control methods and self-protection \$450/month! Evaluation Q's. sss Be Paid to Pay Your Bills 15. Type of veg/trees (con vs. decid) A Good Card Nat. Res. Series Defense Zones 6.302 is very applicable Bad Credit! Veg Recovery 6.307 secondary info but applicable Soil Erosion 6.308 secondary to Jamestown pro pertinent victims, Left Hand Watershed some JT landowner Definatel applicable NOW Insects/Disea 6.309 Secondary to JT proper, imp to Forest edge-dwellers. Inventory Brochure Order Form....good, applicable. Red Cross and FEMA handouts....all good, useful Uni Nevada "Living with Fire" very applicable SCA Brochure...good intro for you and your group ******* Q's that will be raised by cooperators and population: \$ for help Labor pools (12 - tring on sheets) Slash disposal Variables in site specific actions Special requests and eco info.

The heet thing to hit the Internet in wears - June SpeedRand!

Matt Kolhais Yorner chall 449-1949 hore 277-96,46 cell 447-1568 FD Chas O'Gien 587-2709

lumber Street	Visible Address	Ingress/Egress	Road Width	Driveway Width	Vertical Clearance	Gated	Access Grade	Driveway Access	Predominant Aspect	Overall Slope/150 ft.	Neighborhood Fuel		Defensible Space	D Space Conforms	Vegetation near roof
184 Main	Present, not reflective	Two or more roads in/out	>24 Feet	Not applicable (<50 feet)	Yes		Flat (0%-5%)	<=300 ft, with turnaround	South	Greater than 41%	Moderate	Dangerous Topography More than 150 feet	20-50 feet	D-Space Conforms Non-conforming	Branches/limbs within 5 feet
51 Main	Present, not reflective	Two or more roads in/out	>24 Feet	2 Engines (>22 feet)	Yes		Flat (0%-5%)	>300 ft, with turnaround	West	Less than 9%	Light	Not applicable	20-50 feet	Conforming	Not Applicable
43 Main	Present, not reflective	Two or more roads in/out	>24 Feet	2 Engines (>22 feet)	Yes		Flat (0%-5%)	>300 ft, with turnaround	North	Less than 9%	Moderate	Not applicable	20-50 feet	Conforming	Overhanging branches/limbs
175 Main	Present, not reflective	Two or more roads in/out	>24 Feet	Not applicable (<50 feet)	Yes	No	Flat (0%-5%)	<=300 ft, with turnaround	Flat	Less than 9%	Moderate	Not applicable	20-50 feet	Conforming	Overhanging branches/limbs
41 Main	Not present	Two or more roads in/out	>24 Feet	2 Engines (>22 feet)	Yes	No	Flat (0%-5%)	>300 ft, with turnaround	North	Less than 9%	Light	Not applicable	20-50 feet	Non-conforming	Branches/linnbs within 5 feet
160 Main	Present, not reflective	Two or more roads in/out	20-24 feet	1 Engine (8-22 feet)	Yes	No	Flat (0%-5%)	<300 ft, no turnaround	North	Between 10% and 20%	Moderate	More than 150 feet	20-50 feet	Non-conforming	Branches/linnbs within 5 feet
35 Main	Present, not reflective	Two or more roads in/out	>24 Feet	2 Engines (>22 feet)	Yes		Flat (0%-5%)	>300 ft, with turnaround	North	Less than 9%	Light	Not applicable	50-75 feet	Conforming	Not Applicable
29 Main	Present, not reflective	Two or more roads in/out	>24 Feet	2 Engines (>22 feet)	Yes	-	Flat (0%-5%)	>300 ft, with turnaround	North	Less than 9%	Light	Not applicable	50-75 feet	Conforming	Not Applicable
21 Main	Present, not reflective	Two or more roads in/out	>24 Feet	2 Engines (>22 feet)	Yes		Flat (0%-5%)	>300 ft, with turnaround	North	Less than 9%	Light	Not applicable	More than 75 feet	Conforming	Not Applicable
15 Main 66 Main	Present, not reflective	Two or more roads in/out	>24 Feet >24 Feet	2 Engines (>22 feet)	Yes		Flat (0%-5%)	>300 ft, with turnaround	North	Less than 9%	Moderate	Not applicable	20-50 feet	Conforming	Branches/limbs within 5 feet
7 Main	Present, not reflective	Two or more roads in/out Two or more roads in/out	>24 Feet	Not applicable (<50 feet) 2 Engines (>22 feet)	Yes Yes	-	Flat (0%-5%)	<=300 ft, with turnaround >300 ft, with turnaround	Flat (South)	Between 10% and 20% Less than 9%	Light Moderate	Less than 150 feet	50-75 feet 20-50 feet	Non-conforming	Not Applicable Not Applicable
167 Main	Present, not reflective	Two or more roads in/out	20-24 feet	1 Engine (8-22 feet)	Yes		Flat (0%-5%)	<300 ft, with turnaround	North	Between 10% and 20%	Moderate	Not applicable More than 150 feet	20-50 feet	Conforming Non-conforming	Branches/linnbs within 5 feet
4 Main	Not present	Two or more roads in/out	>24 Feet	Not applicable (<50 feet)	Yes		Flat (0%-5%)	<300 ft, no turnaround	South	Between 10% and 20%	Moderate	More than 150 feet	20-50 feet	Conforming	Branches/limbs within 5 feet
14 Main	Present, not reflective	Two or more roads in/out	>24 Feet	1 Engine (8-22 feet)	Yes		Low (6%-8%)	<=300 ft, with turnaround	South	Less than 9%	Moderate	More than 150 feet	20-50 feet	Conforming	Overhanging branches/limbs
8 Main	Present, not reflective	Two or more roads in/out	>24 Feet	Not applicable (<50 feet)	Yes		Low (6%-8%)	<300 ft, no turnaround	South	Between 10% and 20%	Moderate	More than 150 feet	20-50 feet	Conforming	Not Applicable
20 Main	Present, not reflective	Two or more roads in/out	>24 Feet	Not applicable (<50 feet)	Yes	No	Flat (0%-5%)	<300 ft, no turnaround	South	Less than 9%	Moderate	More than 150 feet	20-50 feet	Conforming	Not Applicable
180 Main	Presenit, not reflective	Two or more roads in/out	>24 Feet	1 Engine (8-22 feet)	Yes	No	Low (6%-8%)	<300 ft, no turnaround	South	Greater than 41%	Moderate	More than 150 feet	Less than 20 feet or none	Non-conforming	Branches/linnbs within 5 feet
134 Main	Present, not reflective	Two or more roads in/out	>24 Feet	Not applicable (<50 feet)	Yes	No	Flat (0%-5%)	<300 ft, no turnaround	South	Greater than 41%	Moderate	More than 150 feet	Less than 20 feet or none	Non-conforming	Overhanging branches/limbs
152 Main	Not present	Two or more roads in/out	>24 Feet	1 Engine (8-22 feet)	Yes	No	Flat (0%-5%)	<300 ft, no turnaround	South	Greater than 41%	Moderate	More than 150 feet	Less than 20 feet or none	Non-conforming	Overhanging branches/limbs
93 Main	Present and reflective	Two or more roads in/out	>24 Feet	Not applicable (<50 feet)	Yes	No	Flat (0%-5%)	<=300 ft, with turnaround	South	Greater than 41%	Light	More than 150 feet	More than 75 feet	Non-conforming	Leaf and/or meedles on roof/gutter
126 Main	Present, not reflective	Two or more roads in/out	>24 Feet	1 Engine (8-22 feet)	Yes		Flat (0%-5%)	<300 ft, no turnaround	South	Greater than 41%	Moderate	More than 150 feet	Less than 20 feet or none	Non-conforming	Branches/linnbs within 5 feet
120 Main	Present, not reflective	Two or more roads in/out	>24 Feet	Not applicable (<50 feet)	Yes		Flat (0%-5%)	<300 ft, no turnaround	South	Greater than 41%	Moderate	More than 150 feet	More than 75 feet	Non-conforming	Not Applicable
153 Main	Present, not reflective	Two or more roads in/out	>24 Feet	1 Engine (8-22 feet)	Yes		Flat (0%-5%)	<300 ft, no turnaround	North	Less than 9%	Moderate	More than 150 feet	50-75 feet	Conforming	Branches/linnbs within 5 feet
142 Main 133 Main	Present, not reflective	Two or more roads in/out	>24 Feet >24 Feet	Not applicable (<50 feet)	Yes		Flat (0%-5%)	<=300 ft, with turnaround	South	Greater than 41%	Moderate	More than 150 feet	More than 75 feet	Non-conforming	Branches/limbs within 5 feet
108 Main	Not present Not present	Two or more roads in/out Two or more roads in/out	>24 Feet	Not applicable (<50 feet)	Yes		Flat (0%-5%)	<=300 ft, with turnaround	North	Less than 9%	Light	More than 150 feet	50-75 feet 20-50 feet	Conforming	Not Applicable
118 Main	Not present	Two or more roads in/out	>24 Feet	Not applicable (<50 feet) Pullouts Exist (min. 22x30ft)	Yes		Flat (0%-5%)	<300 ft, no turnaround	South	Greater than 41% Greater than 41%	Moderate Moderate	More than 150 feet More than 150 feet	Less than 20 feet or none	Non-conforming Non-conforming	Branches/linnbs within 5 feet Not Applicable
85 Main	Present, not reflective	Two or more roads in/out	>24 Feet	1 Engine (8-22 feet)	Yes	No	Flat (0%-5%)	<=300 ft, with turnaround	South	Less than 9%	Moderate	More than 150 feet	20-50 feet	Conforming	Branches/linnbs within 5 feet
100 Main	Present, not reflective	Two or more roads in/out	>24 Feet	1 Engine (8-22 feet)	Yes	-	Flat (0%-5%)	<300 ft, no turnaround	South	Between 31% and 40%	Moderate	More than 150 feet	50-75 feet	Non-conforming	Not Applicable
105 Main	Not present	Two or more roads in/out	>24 Feet	Not applicable (<50 feet)	Yes	No	Flat (0%-5%)	<300 ft, no turnaround	South	Less than 9%	Moderate	More than 150 feet	Less than 20 feet or none	Non-conforming	Branches/limbs within 5 feet
99 Main	Present, not reflective	Two or more roads in/out	>24 Feet	Not applicable (<50 feet)	Yes	No	Flat (0%-5%)	<=300 ft, with turnaround	South	Less than 9%	Moderate	More than 150 feet	20-50 feet	Conforming	Branches/limbs within 5 feet
73 Main	Present, not reflective	Two or more roads in/out	>24 Feet	Not applicable (<50 feet)	Yes	Yes	Flat (0%-5%)	<=300 ft, with turnaround	South	Less than 9%	Moderate	More than 150 feet	20-50 feet	Non-conforming	Overhanging branches/limbs
67 Main	Present, not reflective	Two or more roads in/out	>24 Feet	Not applicable (<50 feet)	Yes	Yes	Flat (0%-5%)	<300 ft, no turnaround	South	Less than 9%	Moderate	More than 150 feet	Less than 20 feet or none	Non-conforming	Branches/limbs within 5 feet
167 Main	Present, not reflective	Two or more roads in/out	>24 Feet	Pullouts Exist (min. 22x30ft)	Yes	No	Flat (0%-5%)	<300 ft, no turnaround	South	Less than 9%	Moderate	Not applicable	Less than 20 feet or none	Non-conforming	Branches/limbs within 5 feet
2 Main	Not present	One road in/out	20-24 feet	Not applicable (<50 feet)	Yes	No	Flat (0%-5%)	<=300 ft, with turnaround	Flat (North)	Less than 9%	Light	More than 150 feet	More than 75 feet	Non-conforming	Not Applicable
1 Main	Present, not reflective	One road in/out	<20 feet	1 Engine (8-22 feet)	Yes	No	Flat (0%-5%)	<=300 ft, with turnaround	Flat (North)	Between 10% and 20%	Light	More than 150 feet	50-75 feet	Conforming	Not Applicable
40 Main	Present, not reflective	Two or more roads in/out	>24 Feet	Not applicable (<50 feet)	Yes	No	Flat (0%-5%)	<300 ft, no turnaround	South	Less than 9%	Moderate	More than 150 feet	20-50 feet	Conforming	Overhanging branches/limbs
34 Main	Not present	Two or more roads in/out	>24 Feet	Not applicable (<50 feet)	Yes	No	Flat (0%-5%)	<300 ft, no turnaround	South	Less than 9%	Moderate	More than 150 feet	20-50 feet	Non-conforming	Leaf and/or meedles on roof/gutters
28 Main			>24 Feet	Not applicable (<50 feet)	Yes	-	Flat (0%-5%)	<300 ft, no turnaround	South	Less than 9%	Light	More than 150 feet	20-50 feet	Non-conforming	Not Applicable
80 Main 81 Main	Present and reflective	Two or more roads in/out Two or more roads in/out	>24 Feet >24 Feet	1 Engine (8-22 feet) 1 Engine (8-22 feet)	Yes		Flat (0%-5%)	<300 ft, no turnaround	South	Greater than 41%	Light	More than 150 feet	More than 75 feet	Conforming	Not Applicable
30 Mill Road	Present and reflective Present, not reflective	One road in/out		2 Engines (>22 feet)	Yes		Low (6%-8%)	<300 ft, no turnaround	South	Greater than 41% Between 21% and 30%	Light Moderate	More than 150 feet	More than 75 feet	Conforming	Not Applicable Not Applicable
16 Mill Road		One road in/out	>24 Feet	Not applicable (<50 feet)	No	-	Low (6%-8%)	<300 ft, no turnaround	South	Between 10% and 20%	Moderate	Less than 150 feet Less than 150 feet	20-50 feet 20-50 feet	Conforming Non-conforming	Overhanging branches/limbs
12 Mill Road	Not present	One road in/out	>24 Feet	1 Engine (8-22 feet)	Yes		Moderate (9%-12%)	<=300 ft, with turnaround	South	Between 10% and 20%	Moderate	Less than 150 feet	50-75 feet	Conforming	Not Applicable
15 Mill Road	Presentt, not reflective		>24 Feet	1 Engine (8-22 feet)	Yes		Steep (>12%)	<300 ft, no turnaround	South	Between 21% and 30%	Moderate	Less than 150 feet	20-50 feet	Conforming	Not Applicable
14 Mill Road		One road in/out	>24 Feet	1 Engine (8-22 feet)	Yes		Steep (>12%)	<300 ft, no turnaround	South	Between 10% and 20%	Moderate	Less than 150 feet	20-50 feet	Non-conforming	Overhanging branches/limbs
58 Mill Road	Present, not reflective	One road in/out	>24 Feet	Not applicable (<50 feet)	Yes	-	Flat (0%-5%)	<300 ft, no turnaround	South	Between 21% and 30%	Light	More than 150 feet	20-50 feet	Conforming	Not Applicable
85 12th	Not present	One road in/out	20-24 feet	1 Engine (8-22 feet)	Yes	No	Low (6%-8%)	<=300 ft, with turnaround	North	Between 10% and 20%	Moderate	Not applicable	20-50 feet	Conforming	Leaf and/or meedles on roof/gutter
33 12th	Not present	One road in/out	20-24 feet	Not applicable (<50 feet)	Yes	No	Flat (0%-5%)	<300 ft, no turnaround	East	Less than 9%	Light	Not applicable	50-75 feet	Conforming	Not Applicable
100 12th	Not present	One road in/out	<20 feet	Inaccessible	No	Yes	Steep (>12%)	>=300 ft, no turnaround	East	Between 31% and 40%	Heavy	Less than 150 feet	Less than 20 feet or none	None	Overhanging branches/limbs
67 12th	Not present	One road in/out	>24 Feet	1 Engine (8-22 feet)	Yes		Flat (0%-5%)	<300 ft, no turnaround	East	Less than 9%	Light	Not applicable	More than 75 feet	Conforming	Not Applicable
12 12th	Present, not reflective	One road in/out	20-24 feet	Not applicable (<50 feet)	Yes	_	Flat (0%-5%)	<=300 ft, with turnaround	Flat	Less than 9%	Light	More than 150 feet	More than 75 feet	Non-conforming	Not Applicable
45 12th	Not present	One road in/out	>24 Feet	1 Engine (8-22 feet)	Yes	-	Flat (0%-5%)	<300 ft, no turnaround	East	Less than 9%	Light	Not applicable	More than 75 feet	Conforming	Overhanging branches/limbs
52 High	Not present	One road in/out	<20 feet	1 Engine (8-22 feet)	Yes		Moderate (9%-12%)	<300 ft, no turnaround	South	Between 10% and 20%	Light	More than 150 feet	More than 75 feet	Conforming	Not Applicable
63 High		One road in/out	>24 Feet	1 Engine (8-22 feet)	Yes	_	Moderate (9%-12%)	<300 ft, no turnaround	South	Less than 9%	Light	Less than 150 feet	More than 75 feet	Conforming	Not Applicable
73 Spruce 21 Spruce	Not present Not present	One road in/out Two or more roads in/out	20-24 feet 20-24 feet	Not applicable (<50 feet) 1 Engine (8-22 feet)	Yes Yes		Flat (0%-5%) Moderate (9%-12%)	<300 ft, no turnaround	South	Between 10% and 20% Between 21% and 30%	Moderate Heavy	More than 150 feet More than 150 feet	Less than 20 feet or none Less than 20 feet or none	Non-conforming None	Branches/limbs within 5 feet Branches/limbs within 5 feet
130 Spruce		One road in/out	20-24 feet	1 Engine (8-22 feet)	Yes		Moderate (9%-12%)	>=300 ft, no turnaround	North	Between 21% and 30%	Heavy	Not applicable	20-50 feet	Non-conforming	Branches/limbs within 5 feet
100 Spruce	Present and reflective	One road in/out		2 Engines (>22 feet)	Yes		Flat (0%-5%)	<=300 ft, with turnaround	North	Greater than 41%	Light	Not applicable Not applicable	More than 75 feet	Conforming	Not Applicable
178 Spruce	Not present	One road in/out	20-24 feet	Pullouts Exist (min. 22x30ft)	Yes		Steep (>12%)	>300 ft, with turnaround	North	Between 31% and 40%	Heavy	Less than 150 feet	20-50 feet	Non-conforming	Branches/limbs within 5 feet
61 Spruce	Not present	One road in/out	20-24 feet	Inaccessible	Yes		Low (6%-8%)	<300 ft, no turnaround	South	Between 21% and 30%	Moderate	More than 150 feet	Less than 20 feet or none	None	Branches/linnbs within 5 feet
167 Spruce	Present and reflective	One road in/out	20-24 feet	1 Engine (8-22 feet)	Yes		Steep (>12%)	>300 ft, with turnaround	North	Between 31% and 40%	Heavy	Not applicable	20-50 feet	Conforming	Not Applicable
26 Ward	Present, not reflective	One road in/out	>24 Feet	Not applicable (<50 feet)	Yes	-	Flat (0%-5%)	<=300 ft, with turnaround	East	Greater than 41%	Heavy	Not applicable	Less than 20 feet or none	Non-conforming	Leaf and/or ineedles on roof/gutter
17 Ward	Present, not reflective	One road in/out	<20 feet	Not applicable (<50 feet)	Yes	No	Flat (0%-5%)	<=300 ft, with turnaround	Flat	Less than 9%	Heavy	Not applicable	20-50 feet	Non-conforming	Overhanging branches/limbs
18 Ward	Present, not reflective	One road in/out	<20 feet	Not applicable (<50 feet)	Yes	No	Steep (>12%)	<=300 ft, with turnaround	East	Greater than 41%	Heavy	Not applicable	Less than 20 feet or none	Non-conforming	Overhanging branches/limbs
21 Ward	Present, not reflective	One road in/out	<20 feet	Not applicable (<50 feet)	Yes	1	Flat (0%-5%)	<=300 ft, with turnaround	West	Greater than 41%	Heavy	More than 150 feet	50-75 feet	Non-conforming	Leaf and/or meedles on roof/gutter
36 Ward	Present and reflective	One road in/out	<20 feet	Not applicable (<50 feet)	Yes		Flat (0%-5%)	<=300 ft, with turnaround	East	Greater than 41%	Heavy	Less than 150 feet	Less than 20 feet or none	Non-conforming	Overhanging branches/limbs
51 Ward	Present, not reflective	One road in/out		Not applicable (<50 feet)	Yes	_	Flat (0%-5%)	<=300 ft, with turnaround	West	Greater than 41%	Heavy	Less than 150 feet	Less than 20 feet or none	None	Overhanging branches/limbs
55 Ward	Not present	One road in/out	<20 feet	1 Engine (8-22 feet)	No	-	Flat (0%-5%)	<=300 ft, with turnaround	North	Greater than 41%	Heavy	Less than 150 feet	Less than 20 feet or none	None	Leaf and/or needles on roof/gutter
59 Ward	Not present	One road in/out		Not applicable (<50 feet)	Yes		Flat (0%-5%)	<300 ft, no turnaround	West	Less than 9%	Heavy	Less than 150 feet	20-50 feet	Non-conforming	Not Applicable
65 Ward	Not present	One road in/out	<20 feet	Not applicable (<50 feet)	Yes	No	Flat (0%-5%)	<=300 ft, with turnaround	West	Less than 9%	Heavy	Less than 150 feet	50-75 feet	Non-conforming	Leaf and/or needles on roof/gutter

Roofing	Siding	Eaves	Combustible Materials	Predominant Materials	Utility location	Specific Mitigation items	Homeowner involvement	Notes
Asphalt	Wood sheeting		Shrubs, Trees	Combustible siding and deck	All above ground	Ladder, visible address	Somewhat interested-gave info.	
Asphalt	Wood sheeting	Enclosed	Shrubs	Combustible siding and deck	All above ground	Propane	Somewhat interested-gave info.	
Metal	Wood sheeting		Light flashy vegetation	Combustible siding and deck	All above ground	Ladder, propane	Not present	
Asphalt	Mixed stone/wood	Enclosed	Firewood	Combustible siding and deck	All above ground	Firewood, ladder	Very interested-walked around	
Metal	Non-flammable	Not present	Shrubs, construction materials	Noncombustible siding/deck	All above ground	Firewood, general clean, visible address	Somewhat interested-gave info.	
Asphalt	Wood sheeting	Enclosed	None present	Combustible siding and deck	All above ground	None	Not present	
Asphalt	Non-flammable	Enclosed	None present	Noncombustible siding/wood deck	All above ground	Propane	Not present	
Asphalt	Non-flammable		None present	Noncombustible siding/deck	All above ground	Propane	Somewhat interested-gave info.	
Asphalt	Wood sheeting	Not present	None present	Combustible siding and deck	All above ground	Propane	Not present	
	Wood sheeting	Not present	None present	Combustible siding and deck	All above ground	Propane	Very interested-walked around	
Asphalt	Mixed stone/wood	Not enclosed	Light flashy vegetation	Combustible siding and deck	All above ground	mow, ladder, propane	Very interested-walked around	JVFD
Metal			None present	Combustible siding and deck	All above ground	Ladder, propane	Not present	
Asphalt	Wood sheeting	Enclosed		Combustible siding and deck	All above ground	None	Not present	
Asphalt	Wood sheeting	Enclosed	None present	Noncombustible siding/deck	One under,one above	Ladder, visible address	Not present	
Asphalt	Mixed stone/wood	Not present	Light flashy vegetation, shrubs	Combustible siding and deck	One under,one above	Firewood, roof/gutters, ladder, visible address	Not present	
Asphalt	Wood sheeting	Enclosed	Shrubs, trees	Noncombustible siding/deck	All underground	Visible address	Very interested-walked around	
Asphalt	Wood sheeting	Enclosed	None present	Combustible siding and deck		Under home, ladder, general clean, propane, visible address	Somewhat interested-gave info.	
Asphalt	Wood sheeting	Enclosed	Shrubs, trees		One under,one above		Very interested-walked around	
Metal	Non-flammable	Enclosed	None present	Combustible siding and deck	All above ground	Ladder, visible address	Not present	
Asphalt	Wood sheeting	Not present	None present	Combustible siding and deck	All above ground	Under deck, general clean, visible address		
Asphalt	Non-flammable	Enclosed	Shrubs	Noncombustible siding/deck	All above ground	Visible address	Not present	
Asphalt	Mixed stone/wood	Enclosed	Light flashy vegetation, trees, firewood	Combustible siding and deck	All above ground	Roof/gutters, mow, ladder, propane	Somewhat interested-gave info.	
on-rated (Wood)	Wood sheeting	Enclosed	Trees	Combustible siding and deck	All above ground	None	Not present	Church
Asphalt	Wood sheeting	Enclosed	Shrubs	Combustible siding and deck	All above ground	Propane	Not present	Church
Asphalt	Wood sheeting	Enclosed	None present	Combustible siding and deck	All above ground	None	Not present	
Metal	Log (6" tip minimum))	Enclosed	Shrubs	Combustible siding and deck	All above ground	None	Not present	P 4 5
Asphalt	Non-flammable	Enclosed	None present	Noncombustible siding/deck	All above ground	Mow, visible address	Not present	Post office
Metal	Non-flammable	Enclosed	Trees	Combustible siding and deck	All above ground	Ladder, general clean, propane, visible address, driveway vegetation	Not present	Mercantile C
Asphalt	Mixed stone/wood	Not enclosed	Trees, shrubs	Noncombustible siding/deck	All above ground	Mow, general clean, propane, visible address, driveway vegetation	Not present	Town hall
Asphalt	Wood sheeting	Not enclosed	None present	Combustible siding and deck	All above ground	general clean, propane	Not present	
Asphalt	Wood sheeting	Enclosed	Shrubs, firewood	Combustible siding and deck	All above ground	Firewood, visible address	Somewhat interested-gave info.	
Asphalt	Wood sheeting	Enclosed	Shrubs, trees	Combustible siding and deck	All above ground	Firewood, visible address	Not present	
Asphalt	Wood sheeting	Enclosed	Light flashy vegetation	Combustible siding and deck	All above ground	Firewood, general clean, visible address	Very interested-walked around	
Asphalt	Wood sheeting	Enclosed	Light flashy vegetation, shrubs, trees	Combustible siding and deck	All above ground	Firewood, general clean, propane	Not present	
Asphalt	Wood sheeting	Enclosed	Light flashy vegetation, shrubs, firewood, construction materials	Combustible siding and deck	All above ground	Firewood, ladder, general clean, propane, visible address	Not present	
Asphalt	Wood sheeting	Enclosed	Shrubs, trees	Combustible siding and deck	All above ground	None	Not present	
Asphalt	Wood sheeting	Enclosed	Light flashy vegetation, shrubs, construction materials	Combustible siding and deck	AllI above ground	General clean, propane, visible address	Not present	
Asphalt	Non-flammable	Not enclosed	Construction materials	Noncombustible siding/deck	All above ground	Visible address	Somewhat interested-gave info.	
Asphalt	Wood sheeting	Enclosed	None present	Combustible siding and deck	All above ground	Visible address	Not present	
Asphalt	Wood sheeting	Enclosed	Shrubs, Firewood	Combustible siding and deck	One under, one above	Roof/gutters, firewood, ladder, general clean, propane, visible address	Didn't care	
Asphalt	Non-flammable	Enclosed	Light flashy vegetation, construction materials	Noncombustible siding/deck	One under, one above	Ladder, general clean, visible address	Somewhat interested-gave info.	
Metal	Non-flammable	Enclosed	None present	Noncombustible siding/deck	All above ground	Visible address	Somewhat interested-gave info.	
		Enclosed	None present	Combustible siding and deck	All above ground	Propane	Not present	
Asphalt	Wood sheeting	Not enclosed	None present	Combustible siding and deck	One under,one above	None	Very interested-walked around	
Metal	Wood sheeting			Combustible siding and deck	All above ground	Propane	Somewhat interested-gave info.	
Asphalt	Wood sheeting	Enclosed	Trees	Combustible siding and deck	One under,one above	Visible address	Very interested-walked around	
Asphalt	Wood sheeting	Enclosed	None present	Combustible siding and deck	One under,one above		Not present	
Asphalt	Wood sheeting	Enclosed	Construction materials				Somewhat interested-gave info.	
Metal	Log (6" tip minimum)	Enclosed	None present	Combustible siding and deck	One under,one above		Not present	
Asphalt	Wood sheeting	Enclosed	Shrubs	Combustible siding and deck	All above ground	Under deck, propane		Personal cis
Asphalt	Wood sheeting	Enclosed	Construction materials	Combustible siding and deck	All above ground	Under deck, under home, visible address	Very interested-walked around	r ersorial cis
Asphalt	Wood sheeting	Enclosed	None present	Combustible siding and deck	All above ground	Firewood, mow, ladder, propane, visible address	Not present	
Asphalt	Wood sheeting	Enclosed	Light flashy vegetation, shrubs, trees	Combustible siding and deck	All above ground	Mow, grade driveway, general clean, relocate vehicles,propane,visible address, driveway vegetation	Not present	
Asphalt	Wood sheeting	Enclosed	Light flashy vegetation, construction materials	Combustible siding and deck	All above ground	Roof/gutters, mow, general clean, propane, visible address	Somewhat interested-gave info.	
Asphalt	Wood sheeting	Enclosed	Light flashy vegetation, trees	Combustible siding and deck	All above ground	Mow, ladder, propane, visible address	Not present	
Asphalt	Non-flammable	Enclosed	Light flashy vegetation	Noncombustible siding/deck	All above ground	Under deck, ladder, general clean, propane, visible address	Somewhat interested-gave info.	
Asphalt	Wood sheeting	Enclosed	Light flashy vegetation, shrubs	Combustible siding and deck	One under, one above	Roof/gutters, visible address	Somewhat interested-gave info.	
Asphalt	Non-flammable	Enclosed	None present	Noncombustible siding/deck	All underground	Roof/gutters, mow, visible address	Not present	
Asphalt	Wood sheeting	Not enclosed	Shrubs, trees, firewood	Combustible siding and deck	All above ground	Firewood, general clean propane, visible address	Very interested-walked around	
Asphalt	Wood sheeting	Not enclosed	Light flashy vegetation, firewood	Combustible siding and deck	All above ground	Roof/gutters, ladder, propane, visible address	Very interested-walked around	
Asphalt	Wood sheeting	Not enclosed	None present	Combustible siding and deck	All above ground	Under deck, visible address	Very interested-walked around	
Asphalt	Wood sheeting	Enclosed	Light flashy vegetation	Combustible siding and deck	All above ground	Under deck, ladder	Not present	
Metal	Wood sheeting	Enclosed	Shrubs	Combustible siding and deck	All above ground	Under deck, relocate vehicles	Not present	
Asphalt	Wood sheeting	Not enclosed		Combustible siding and deck	All above ground	Firewood, under deck, ladder, propane, visible address	Somewhat interested-gave info.	
Asphalt	Wood sheeting	Enclosed	Light flashy vegetation, trees	Combustible siding and deck	All above ground	Under deck	Very interested-walked around	
Asphalt	Mixed stone/wood	Not enclosed		Combustible siding and deck	All above ground	Roof/gutters, ladder	Very interested-walked around	
	Mixed stone/wood	Enclosed	None present	Combustible siding and deck	All above ground	Firewood, propane	Very interested-walked around	
Asphalt				Combustible siding and deck	All above ground	Firewood, mow, propane	Very interested-walked around	
Aanhali	Mixed stone/wood	Not present		Combustible siding and deck	All above ground	Under deck, roof/gutters, propane	Somewhat interested-gave info.	
Asphalt	Mixed stone/wood	Not present	Light flashy vegetation, trees			Roof/gutters, mow, propane	Not present	
Asphalt	Mand - Louis	DIOT enclosed	Light flashy vegetation	Combustible siding and deck	All above ground			
Asphalt Asphalt	Wood sheeting		Light September 2011	Combugatible siding and deals	One under one observe			
Asphalt Asphalt Asphalt	Wood sheeting	Not enclosed	Light flashy vegetation, trees, construction materials	Combustible siding and deck	One under,one above	Firewood, under deck, under home, roof/gutters, mow, general clean, propane, visible address	Not present	
Asphalt Asphalt	Wood sheeting	Not enclosed	Light flashy vegetation, trees, construction materials Light flashy vegetation, trees, firewood, construction materials Light flashy vegetation, shrubs, firewood	Combustible siding and deck Combustible siding and deck Noncombustible siding/deck	One under,one above All above ground All above ground	Firewood, under deck, under nome, roof/gutters, mow, general clean, propane, visible address Firewood, under deck/home, roof/gutters, mow, general clean, propane Firewood, propane, visible address	Not present Not present Not present	

66 Ward	Not present	One road in/out	<20 feet	Not applicable (<50 feet)	No	No	Flat (0%-5%)	>300 ft, with turnaround	North	Greater than 41%	Heavy	Less than 150 feet	50-75 feet	Conforming	Branches/limbs within 5 feet
9 Ward	Present, not reflective	One road in/out	<20 feet	Not applicable (<50 feet)	Yes	No	Flat (0%-5%)	<=300 ft, with turnaround	Flat	Less than 9%	Heavy	Not applicable	50-75 feet	Conforming	Overhanging bramches/limbs
4 Porphyry	Present, not reflective	One road in/out	20-24 feet	1 Engine (8-22 feet)	Yes	Yes	Flat (0%-5%)	<300 ft, no turnaround	West	Greater than 41%	Heavy	Not applicable	Less than 20 feet or none	Non-conforming	Leaf and/or needles on roof/gutter
200 Porphyry	Present and reflective	One road in/out	20-24 feet	1 Engine (8-22 feet)	Yes	No	Steep (>12%)	>300 ft, with turnaround	North	Between 31% and 40%	Moderate	Not applicable	50-75 feet	Conforming	Not Applicable
225 Porphyry	Not present	One road in/out	20-24 feet	1 Engine (8-22 feet)	Yes	No	Steep (>12%)	>300 ft, with turnaround	North	Between 31% and 40%	Moderate	Not applicable	More than 75 feet	Conforming	Branches/limbs within 5 feet
2 Porphyry	Present, not reflective	One road in/out	20-24 feet	1 Engine (8-22 feet)	Yes	Yes	Low (6%-8%)	<300 ft, no turnaround	East	Greater than 41%	Heavy	Less than 150 feet	Less than 20 feet or none	Non-conforming	Branches/limbs within 5 feet
68 Porphyry	Not present	One road in/out	<20 feet	Inaccessible	No	No	Low (6%-8%)	>=300 ft, no turnaround	North	Greater than 41%	Heavy	Less than 150 feet	Less than 20 feet or none	Non-conforming	Branches/limbs within 5 feet
205 Gillespie Spur	Not present	One road in/out	<20 feet	1 Engine (8-22 feet)	Yes	No	Moderate (9%-12%)	<=300 ft, with turnaround	North	Between 21% and 30%	Moderate	Less than 150 feet	50-75 feet	Conforming	Branches/limbs within 5 feet
208 Gillespie Spur	Present, not reflective	One road in/out	<20 feet	1 Engine (8-22 feet)	Yes	No	Low (6%-8%)	<=300 ft, with turnaround	East	Between 21% and 30%	Moderate	More than 150 feet	20-50 feet	Non-conforming	Not Applicable
200 Gillespie Spur	Present, not reflective	One road in/out	20-24 feet	1 Engine (8-22 feet)	Yes	No	Low (6%-8%)	<300 ft, no turnaround	East	Between 31% and 40%	Moderate	More than 150 feet	50-75 feet	Conforming	Not Applicable
175 Gillespie Spur	Present, not reflective	One road in/out	20-24 feet	1 Engine (8-22 feet)	Yes	No	Steep (>12%)	<300 ft, no turnaround	East	Greater than 41%	Heavy	More than 150 feet	Less than 20 feet or none	Non-conforming	Not Applicable
166 Gillespie Spur	Present, not reflective	One road in/out	<20 feet	1 Engine (8-22 feet)	Yes	Yes	Steep (>12%)	>300 ft, with turnaround	East	Greater than 41%	Moderate	Not applicable	20-50 feet	Conforming	Overhanging bramches/limbs
27 15th	Present, not reflective	One road in/out	<20 feet	1 Engine (8-22 feet)	Yes	No	Moderate (9%-12%)	<300 ft, no turnaround	South	Between 31% and 40%	Moderate	Less than 150 feet	Less than 20 feet or none	Non-conforming	Overhanging bramches/limbs
24 15th	Not present	One road in/out	<20 feet	1 Engine (8-22 feet)	No	No	Moderate (9%-12%)	<300 ft, no turnaround	South	Between 31% and 40%	Moderate	Less than 150 feet	Less than 20 feet or none	Non-conforming	Overhanging bramches/limbs
28 15th	Present, not reflective	One road in/out	<20 feet	1 Engine (8-22 feet)	Yes	No	Moderate (9%-12%)	<300 ft, no turnaround	South	Between 31% and 40%	Moderate	Less than 150 feet	Less than 20 feet or none	Non-conforming	Overhanging bramches/limbs
19 15th	Present, not reflective		<20 feet	Not applicable (<50 feet)	No	No	Moderate (9%-12%)	<300 ft, no turnaround	South	Between 31% and 40%	Moderate	Less than 150 feet	Less than 20 feet or none	Non-conforming	Overhanging branches/limbs
5 15th	Not present	One road in/out	<20 feet	1 Engine (8-22 feet)	Yes	No	Moderate (9%-12%)	<300 ft, no tumaround	South	Between 10% and 20%	Light	Less than 150 feet	Less than 20 feet or none	Non-conforming	Branches/limbs within 5 feet
15 15th	Present and reflective	One road in/out	<20 feet	Not applicable (<50 feet)	No	No	Moderate (9%-12%)	<300 ft, no turnaround	South	Between 31% and 40%	Moderate	Less than 150 feet	Less than 20 feet or none	Non-conforming	Not Applicable
20 15th	Present and reflective		<20 feet	1 Engine (8-22 feet)	Yes	No	Moderate (9%-12%)		South	Between 31% and 40%	Moderate	Less than 150 feet	Less than 20 feet or none	Non-conforming	Overhanging bramches/limbs
3613 James Canyon Dr		One road in/out	20-24 feet	1 Engine (8-22 feet)	No	No	Steep (>12%)	>=300 ft, no turnaround	East	Between 31% and 40%	Moderate	More than 150 feet	Less than 20 feet or none	Non-conforming	Leaf and/or needles on roof/gutt
3379 Overland Dr.	Not present	One road in/out	20-24 feet	1 Engine (8-22 feet)	Yes	No	- ' '	>300 ft, with turnaround	South	Between 31% and 40%	Moderate	More than 150 feet	20-50 feet	Non-conforming	Not Applicable
3378 Overland Dr.	Not present	One road in/out	20-24 feet	1 Engine (8-22 feet)	Yes	No	Moderate (9%-12%)	>300 ft, with turnaround	South	Between 31% and 40%	Moderate	More than 150 feet	More than 75 feet	Conforming	Not Applicable
3400 Overland Dr.	Present, not reflective	Two or more roads in/out	20-24 feet	1 Engine (8-22 feet)	No	No	Flat (0%-5%)	<300 ft, no turnaround	South	Greater than 41%	Heavy	More than 150 feet	20-50 feet	Non-conforming	Overhanging bramches/limbs
3332 Overland Dr.	Present, not reflective	Two or more roads in/out	20-24 feet	1 Engine (8-22 feet)	Yes	No	Moderate (9%-12%)		South	Greater than 41%	Moderate	More than 150 feet	Less than 20 feet or none	Non-conforming	Branches/limbs within 5 feet
88 Mesa	Present, not reflective	Two or more roads in/out	20-24 feet	Not applicable (<50 feet)	Yes	No	Flat (0%-5%)	<=300 ft, with turnaround	South	Less than 9%	Moderate	More than 150 feet	20-50 feet	Conforming	Not Applicable
76 Mesa	Not present	Two or more roads in/out		Inaccessible	Yes		Flat (0%-5%)	<300 ft, no turnaround	South	Less than 9%	Moderate	More than 150 feet	Less than 20 feet or none	Non-conforming	Overhanging branches/limbs
111 Mesa	Present, not reflective	Two or more roads in/out	20-24 feet	2 Engines (>22 feet)	Yes	No	Low (6%-8%)	<=300 ft, with turnaround	East	Less than 9%	Light	Not applicable	More than 75 feet	Conforming	Not Applicable
68 Mesa	Present, not reflective	Two or more roads in/out	20-24 feet	Inaccessible	Yes	Yes	Flat (0%-5%)	<300 ft, no turnaround	South	Less than 9%	Moderate	More than 150 feet	Less than 20 feet or none	Non-conforming	Overhanging bramches/limbs
62 Mesa	Present, not reflective		20-24 feet	Not applicable (<50 feet)	Yes	No	Flat (0%-5%)	<300 ft, no turnaround	South	Less than 9%	Moderate	More than 150 feet	20-50 feet	Conforming	Branches/limbs within 5 feet
46 Mesa	Not present	Two or more roads in/out	20-24 feet	Not applicable (<50 feet)	Yes	Yes		<300 ft, no turnaround	South	Less than 9%	Moderate	More than 150 feet	Less than 20 feet or none	None	Branches/limbs within 5 feet
27 Mesa	Present, not reflective			Not applicable (<50 feet)	Yes	No	Flat (0%-5%)	<300 ft, no turnaround	South	Between 10% and 20%	Moderate	More than 150 feet	20-50 feet	Non-conforming	Overhanging branches/limbs
39 Mesa	Present, not reflective	Two or more roads in/out	20-24 feet	Not applicable (<50 feet)	Yes	No	Low (6%-8%)	<300 ft, no turnaround	South	Between 10% and 20%	Moderate	More than 150 feet	Less than 20 feet or none	Non-conforming	Overhanging branches/limbs
49 Mesa	Present, not reflective	Two or more roads in/out	20-24 feet	Not applicable (<50 feet)	Yes	No	Flat (0%-5%)	<300 ft, no turnaround	South	Between 10% and 20%	Moderate	More than 150 feet	Less than 20 feet or none	Non-conforming	Overhanging bramches/limbs
59 Mesa	Present, not reflective	Two or more roads in/out	20-24 feet	Not applicable (<50 feet)	Yes	No	Flat (0%-5%)	<300 ft, no turnaround	South	Between 10% and 20%	Moderate	More than 150 feet	Less than 20 feet or none	Non-conforming	Branches/limbs within 5 feet
69 Mesa	Present, not reflective	Two or more roads in/out	20-24 feet	Not applicable (<50 feet)	Yes	No	Flat (0%-5%)	<300 ft, no turnaround	South	Between 10% and 20%	Moderate	More than 150 feet	Less than 20 feet or none	Non-conforming	Overhanging bramches/limbs
75 Mesa	Present, not reflective	Two or more roads in/out		Not applicable (<50 feet)	Yes	No	Flat (0%-5%)	<300 ft, no turnaround	South	Between 10% and 20%	Moderate	More than 150 feet	20-50 feet	Conforming	Not Applicable
81 Mesa		Two or more roads in/out	20-24 feet	Not applicable (<50 feet)	Yes	No	Flat (0%-5%)	<300 ft, no turnaround	South	Between 10% and 20%	Moderate	More than 150 feet	Less than 20 feet or none	Non-conforming	Branches/limbs within 5 feet
	Present, not reflective	One road in/out	20-24 feet	1 Engine (8-22 feet)	Yes	No	Steep (>12%)	>300 ft, with turnaround	North	Between 31% and 40%	Heavy	Not applicable	50-75 feet	Conforming	Branches/limbs within 5 feet
157 Mesa	Present, not reflective		20-24 feet	Not applicable (<50 feet)	Yes	No	Flat (0%-5%)	>=300 ft, no turnaround	North	Between 10% and 20%	Moderate	Not applicable	50-75 feet	Conforming	Not Applicable
165 Mesa 168 Mesa	Present, not reflective Present and reflective	One road in/out One road in/out	20-24 feet 20-24 feet	1 Engine (8-22 feet)	Yes	No	Flat (0%-5%)	<=300 ft, with turnaround	North	Between 10% and 20%	Moderate	More than 150 feet	20-50 feet	Conforming	Overhanging bramches/limbs
154 Mesa	Present and reflective		20-24 feet	1 Engine (8-22 feet)	Yes	No	Steep (>12%)	<=300 ft, with turnaround	North	Greater than 41%	Heavy	Less than 150 feet	Less than 20 feet or none	None	Overhanging bramches/limbs
		One road in/out		1 Engine (8-22 feet)	Yes	0.000	Steep (>12%)	<300 ft, no turnaround	North	Between 31% and 40%		Less than 150 feet	Less than 20 feet or none		Overhanging bramches/limbs
180 Mesa 151 Mesa	Not present		20-24 feet	1 Engine (8-22 feet)	Yes	No		<=300 ft, with turnaround	North	Between 31% and 40%	Moderate	Not applicable	20-50 feet	Non-conforming	Branches/limbs within 5 feet
143 Mesa	Present not reflective	One road in/out	20-24 feet 20-24 feet	1 Engine (8-22 feet)	Yes		Flat (0%-5%)	<=300 ft, with turnaround	North	Between 31% and 40%	Moderate	Not applicable	50-75 feet	Conforming	Branches/limbs within 5 feet
	Present not reflective	One road in/out	20-24 feet 20-24 feet	1 Engine (8-22 feet)	Yes	-	Flat (0%-5%)	<=300 ft, with turnaround	North	Between 21% and 30%	Moderate	Not applicable	20-50 feet	Conforming	Branches/limbs within 5 feet
139 Mesa	Present, not reflective			2 Engine (o-22 feet)	Yes	No		<=300 ft, with turnaround	North	Between 21% and 30%	Moderate	Not applicable	50-75 feet	Conforming	Branches/limbs within 5 feet
123 Mesa	Not present	One road in/out	20-24 feet			No	Flat (0%-5%)	<=300 ft, with turnaround	North	Greater than 41%		Not applicable	More than 75 feet	Conforming	Not Applicable
122 Mesa	Not present	One road in/out	20-24 feet	Not applicable (<50 feet)	Yes						Light				
170 Mesa	Not present	One road in/out	20-24 feet	1 Engine (8-22 feet)	Yes		Low (6%-8%)	<=300 ft, with turnaround	North	Between 10% and 20%	Moderate	More than 150 feet	More than 75 feet	Conforming	Overhanging branches/limbs
114 Mesa	Present, not reflective		>24 Feet	2 Engines (>22 feet)	Yes		Flat (0%-5%)	<=300 ft, with turnaround	North	Greater than 41%	Light	Not applicable	More than 75 feet	Conforming	Not Applicable
89 Mesa	Present, not reflective			Not applicable (<50 feet)	Yes	No	Flat (0%-5%)	<300 ft, no turnaround	South	Between 10% and 20%	Moderate	More than 150 feet	Less than 20 feet or none	Non-conforming	Overhanging branches/limbs
18 Pine	Not present	Two or more roads in/out		Inaccessible	No	No	Steep (>12%)	<300 ft, no turnaround	South	Between 21% and 30%	Moderate	More than 150 feet	20-50 feet	Non-conforming	Not Applicable
1 Cemetary	Not present	One road in/out	<20 feet	1 Engine (8-22 feet)	Yes	Yes	Flat (0%-5%)	>=300 ft, no turnaround	North	Greater than 41%	Heavy	Less than 150 feet	20-50 feet	Non-conforming	Branches/limbs within 5 feet
Slauterhouse	Not present	One road in/out	<20 feet	Inaccessible	No	-	Steep (>12%)	>=300 ft, no turnaround	Heavy	Greater than 41%	Heavy	More than 150 feet	Less than 20 feet or none	None	Overhanging branches/limbs
Next to Supps?	Not Present	Two or more roads in/out	20-24 Feet	1 Engine (8-22 feet)	Yes	No	Flat (0%-5%)	<300 ft, no turnaround	South	Between 31% and 40%	Moderate	More than 150 Feet	20-50 feet	Non-conforming	Not applicable

Asphalt	Log (6" tip minimum)	Enclosed	Light flashy vegetation	Combustible siding and deck	One under, one above	visible address, driveway vegetation	Somewhat interested-gave info.	
Asphalt	Wood sheeting	Enclosed	Trees, construction materials	Combustible siding and deck	All above ground	roof/gutters, ladder, propane	Somewhat interested-gave info.	
on-rated (Wood)	Wood sheeting	Enclosed	Trees	Combustible siding and deck	All above ground	Roof/gutters, ladder, general clean, driveway vegetation	Somewhat interested-gave info.	
Asphalt	Wood sheeting	Enclosed	Trees	Combustible siding and deck	All above ground	Under deck	Not present	
Asphalt	Wood sheeting	Enclosed	None present	Combustible siding and deck	All above ground	None	Very interested-walked around	
Asphalt	Wood sheeting	Enclosed	Shrubs, trees, construction materials	Combustible siding and deck	All underground	Ladder, general clean, relocate vehicles, driveway vegetation	Not present	Ridgetop hou
Asphalt	Wood sheeting	Not enclosed	Trees	Combustible siding and deck	All above ground	Under deck, under home, ladder, grade driveway, general clean, visible address, driveway vegetation	Somewhat interested-gave info.	
Asphalt	Wood sheeting	Enclosed	None present	Combustible siding and deck	One under, one above	Ladder	Very interested-walked around	
Asphalt	Wood sheeting	Enclosed	Light flashy vegetation	Combustible siding and deck	One under, one above	Under deck, under home, propane	Very interested-walked around	
Asphalt	Non-flammable	Enclosed	None present	Noncombustible siding/wood deck	One under, one above	Ladder, propane	Very interested-walked around	
Asphalt	Non-flammable	Enclosed	Shrubs	Noncombustible siding/wood deck	One under, one above	Under home, ladder, general clean, propane, driveway vegetation	Very interested-walked around	
Asphalt	Mixed stone/wood	Enclosed	Trees	Noncombustible siding/wood deck	One under, one above	Ladder, propane	Not present	
Asphalt	Wood sheeting	Not enclosed	Trees	Combustible siding and deck	One under, one above	Driveway vegetation	Very interested-walked around	
Asphalt	Wood sheeting	Not enclosed	Trees	Combustible siding and deck	One under, one above	Under deck, roof/gutters, visible address, driveway vegetation	Not present	
Asphalt	Wood sheeting	Not enclosed	None present	Combustible siding and deck	One under, one above	Under deck, roof/gutters, visible address, driveway vegetation	Not present	
Asphalt	Wood sheeting	Not enclosed	Trees, firewood, construction materials	Combustible siding and deck	One under, one above	Under deck, roof/gutters, mow, ladder, driveway vegetation	Not present	
Asphalt	Wood sheeting	Enclosed	Firewood	Combustible siding and deck	One under, one above	Ladder, propane, visible address	Not present	
Asphalt	Wood sheeting	Enclosed	Light flashy vegetation	Combustible siding and deck	All above ground	Ladder	Somewhat interested-gave info.	
Asphalt	Wood sheeting	Enclosed	Light flashy vegetation, trees, firewood, construction materials	Combustible siding and deck	One under, one above	Under deck, roof/gutters, ladder, propane	Not present	
Asphalt	Non-flammable	Not enclosed	None present	Noncombustible siding/wood deck	All above ground	Roof/gutters, propane, visible address, driveway vegetation	Not present	
Asphalt	Non-flammable	Enclosed	None present	Noncombustible siding/deck	All above ground	None	Somewhat interested-gave info.	
Metal	Wood sheeting	Enclosed	None present	Combustible siding and deck	All above ground	General clean	Not present	
Asphalt	Wood sheeting	Enclosed	Shrubs	Combustible siding and deck	All above ground	General clean	Not present	
Asphalt	Non-flammable	Not enclosed	Shrubs, Trees, Firewood, construction materials	Combustible siding and deck	All above ground	Under deck, ladder, general clean, propane, visible address	Didn't care	
Asphalt	Wood sheeting	Enclosed	Light flashy vegetation	Combustible siding and deck	All above ground	General clean, propane, visible address	Not present	
Asphalt	Wood sheeting	Enclosed	Light flashy vegetation, trees	Combustible siding and deck	All above ground	firewood, mow, general clean, propane, visible address	Not present	
Metal	Wood sheeting	Not present	Light flashy vegetation	Noncombustible siding/deck	All above ground	Mow	Very interested-walked around	Public Schoo
Asphalt	Wood sheeting	Not enclosed	Light flashy vegetation, shrubs, trees	Combustible siding and deck	All above ground	firewood, mow, propane, visible address	Very interested-walked around	
Asphalt	Wood sheeting	Enclosed	Trees	Combustible siding and deck	All above ground	Propane, visible address	Very interested-walked around	
Asphalt	Non-flammable	Enclosed	Light flashy vegetation, trees	Combustible siding and deck	All above ground	firewood, under deck, ladder, general clean, propane, visible address	Very interested-walked around	
Asphalt	Wood sheeting	Enclosed	Light flashy vegetation, trees	Combustible siding and deck	All above ground	Under deck, general clean, visible address, propane	Not present	
Asphalt	Wood sheeting	Enclosed	Light flashy vegetation, trees, firewood	Combustible siding and deck	All above ground	Mow, propane, visible address	Not present	
Asphalt	Wood sheeting	Enclosed	Light flashy vegetation, trees	Combustible siding and deck	All above ground	General clean, propane, visible address	Not present	
Asphalt	Wood sheeting	Enclosed	Light flashy vegetation, trees	Combustible siding and deck	All above ground	firewood, ladder, propane, visible address	Not present	
Asphalt	Wood sheeting	Enclosed	Light flashy vegetation, shrubs, trees	Combustible siding and deck	All above ground	firewood, ladder, propane, visible address	Not present	
Asphalt	Wood sheeting	Enclosed	Light flashy vegetation	Combustible siding and deck	All above ground	Propane, visible address	Not present	
Metal	Wood sheeting	Enclosed	Light flashy vegetation, trees	Combustible siding and deck	All above ground	Firewood, propane, visible address	Very interested-walked around	
Asphalt	Wood sheeting	Enclosed	Light flashy vegetation	Combustible siding and deck	All underground	None	Not present	
Metal	Non-flammable	Enclosed	None present	Noncombustible siding/deck	All above ground	Ladder, relocate vehicles, propane	Very interested-walked around	
Asphalt	Wood sheeting	Enclosed	None present	Combustible siding and deck	All above ground	Ladder, propane	Somewhat interested-gave info.	
Metal	Wood sheeting	Enclosed	Light flashy vegetation, shrubs, trees	Combustible siding and deck	All above ground	Ladder, general clean	Very interested-walked around	
Asphalt	Wood sheeting	Not enclosed	Firewood	Combustible siding and deck	All underground	Firewood, Ladder, visible address	Very interested-walked around	
Asphalt	Wood sheeting	Not enclosed	Shrubs, firewood, construction materials	Combustible siding and deck	All above ground	Firewood, Under deck, roof/gutters, general clean, propane	Didn't care	
Asphalt	Wood sheeting	Enclosed	Shrubs	Combustible siding and deck	All above ground	None	Not present	
Asphalt	Wood sheeting	Enclosed	Shrubs, Trees, Firewood, construction materials	Combustible siding and deck	All above ground	Firewood, Under deck, ladder	Not present	
Asphalt	Wood sheeting	Enclosed	Shrubs, construction materials	Combustible siding and deck	All above ground	Firewood, visible address	Not present	
Asphalt	Wood sheeting	Enclosed	Firewood	Combustible siding and deck	All above ground	Firewood, Under deck	Very interested-walked around	
Asphalt	Wood sheeting	Not enclosed		Combustible siding and deck	All above ground	Propane, visible address	Very interested-walked around	
Metal	Non-flammable	Enclosed	None present	Combustible siding and deck	All above ground	Under deck	Not present	
on-rated (Wood)	Log (6" tip minimum)	Not present	Shrubs, Firewood	Combustible siding and deck	All above ground	Firewood, general clean, propane, visible address	Somewhat interested-gave info.	
Asphalt	Wood sheeting	Enclosed	Light flashy vegetation	Combustible siding and deck	All above ground	Mow, ladder, propane	Not present	
Asphalt	Wood sheeting	Enclosed	Light flashy vegetation, trees	Combustible siding and deck	All above ground	Mow, ladder, propane, visible address	Not present	
Motol	Mixed stars turns	Net englaced	Trans frauend agratuation metalists	Combustible siding and deals	One under one ob	Figure d Under deals ledder and drivers and the second state of th	Not assessed	
Metal	Mixed stone/wood		Trees, firewood, construction materials	Combustible siding and deck	One under, one above	Firewood, Under deck, ladder, grade driveway, general clean, visible address, driveway vegetation	Not present	
Asphalt	Wood Sheeting	NOT EUCIOSEO	None present	Combustible siding and deck	All above ground	General clean, visible address	Not present	



July 7, 2004

Bob Bundy, Front Range Fuels Treatment Partnership Forester Colorado State Forest Service, Boulder District 5625 Ute Highway Longmont, CO 80503-9130

JAMESTOWN COMMUNITY WILDFIRE PROTECTION PLAN

Enclosed is Jamestown's Community Wildfire Protection Plan (CWPP), generated by the Jamestown Volunteer Fire Department Mitigations Committee. It is our hope that this document will be of benefit and assistance to you and your fire mitigations planning staff in acquiring grant monies for assistance to our community members. We appreciate your hard work on our behalf, in particular your coordination with the United States Forest Service and the James Creek Fuels Reduction Project.

Please feel free to continue your contact with our fire protection team through the Mitigations Committee Chairman, Cleg Holiman and/or our Town Clerk, Mary Ellen Burch

Kenneth F. Lenarcic

Mayor

Enclosures; as stated.

kfl/

CC:

Town Board Town Clerk

COMMUNITY WILDFIRE PROTECTION PLAN

JAMESTOWN COLORADO 80455

Prepared by the Jamestown Volunteer Fire Department Mitigations Committee 28 JUNE 2004

Statement of Purpose

In accordance with the National Fire Plan, The Ten Year Comprehensive Strategy for Reducing Wildland Fire Risk to Communities and Environment and the Healthy Forests Restoration Act of 2003, the Jamestown Volunteer Fire Department has generated a Community Wildfire Protection Plan designed with the particular fuels reduction needs and wildlands fire defensible space needs of our area.

The Jamestown CWPP indicates (1) Collaboration with local and state government representatives, principally, The Town of Jamestown, Boulder County Wildfire Mitigation Group, Colorado State Forest Service and United States Forest Service. (2) Prioritized Fuel Reduction for community and essential infrastructure protection. Areas of hazardous fuels reduction have been identified and prioritized with recommendations for type and method of treatment. These are map-based. (3) Structure Ignition reduction planning via property by property analysis and written recommendation to private owners. (4) Continuity with cooperating agencies concerned with the stewardship of the Wildlands Urban Interface zone for the maintenance of forest health, defensible space, wildlife habitat.

Community Identification and Description

Jamestown, Colorado, 80455 is a former mining boom-town, founded as as gold-camp, circa 1860, located at 40°06'44" North/ 105°22'51" West, Elevation 6830 feet, in an East-West running front range valley, Montane ecotone. The population is approximately 300. Jamestown maintains contiguous borders with the United States Forest Service, Boulder County Open Space, the Town of Jamestown and other private non-town properties, principally riparian but surrounded by coniferous ponderosa/douglas fir and associated oak and herbacious undergrowth. Many slopes within the town limits on the peripheral edges approach 60°. Private properties are at rural and pre-urban densities of population, with no large-scale or heavy industry. There are ±160 structures in town plus out-buildings, serving primarily as residences, shops and studios. The Jamestown Volunteer Fire Department is comprised of over 15% of the town population with half of those maintaining County Red-Card or certifications for response. 50% of the town's structures are located in non-defensible areas or RED ZONE. The JVFD has an ISO rating of 5 as of 2002. Growth is highly limited due to town ordinances, lot limitations, water service limitations, geography and Governmental ownership of out-lieing lands.

Community Assessment

- A. Fuel Hazards (see attached map)
- B. Risk of Ignition/Wildfire Occurence
 Six (6) likely sources of wildfire ignition.
 - 1. Lightening strike in coniferous zones
 - 2. Electrical malfunctions from service lines and apparatus

- 3. Campfires
- 4. Burning structure ignition source
- 5. Fireworks
- 6. Automotive, Cigarette or other human-caused sources

There has been one (1) recent wildfire event (October 2003) in the immediate area. It was caused by an electrical line, downed by high winds. Three (3) other wildfire events of significance within a seven-mile radius are historically recorded.

- 1. Left Hand Canyon Fire: Lightening
- 2. Olde Stage Fire: Cigarette and high winds
- 3. Lee Hill Fire: Fireworks

There have been six (6) near-events in the last ten years in Jamestown. Two (2) by lightening/elctrical, two (2) by structure fires, one (1) by fireworks and one (1) by vehicular backfire.

C. Community Values at Risk

North-facing slope homes seem to be the highest risk values. Coniferous density, ill-health and steep slopes are placing these structures in the non-defensible RED ZONE. Designation is assessed by JVFD under the RED-YELLOW-GREEN D-space method. The Town of Jamestown water supply tanks and treatment facility are in marginal RED/YELLOW zones due to roadway access coupled with coniferous proximity. Jamestown Elemenary school is defensible but near non-defensible risk areas on two of four sides. Other public buildings are in GREEN defensible zone.

James Creek is the community municipal water supply and is fed by the James Creek watershed. Presently, the USFS is coordinating the James Creek Fuel Reduction Project under NEPA Methodology. A required continuity of mitigation is appearant in the transition zone between USFS JT-CWPP 4

managed lands and private/town owned properties within the watershed.

D. Local Preparedness

JVFD is designated "5" by ISO. This is an improvement of three (3) rating points, down from 8 (out of a possible 10). Equipment upgrade, training, hydrant capability increase and response practicum are the contributing factors. JVFD has mutual aid agreements with two (2) other departments: Boulder Mountain Fire Authority and Boulder Rural Fire Protection District. Left Hand Fire District shares our municipal station, with their own wildlands equipment and command personnel. With better funding from increased tax base mill-levy (November 2003), JVFD has 14 Red-Card wildlands firefighters and three (3) Fire-Fighter I, structure-entry personnel. It is expected that these figures will double by the end of 2004. Per capita, Jamestown VFD will have 15% of its population accredited to response capability. Areas of weakness exist in communications equipment, structure and wildlands vehicle reliability, deficient specialty equipment and station space & storage.

Community Mitigation Plan

A. Fuel Hazard Reduction

Customized manual thinning of mixed conifers, based on landowners' desire for specific tree retention, while meeting the necessary density reductions necessary to generate adequate D-space in the transition zone, primarily, and better forest health and wildlife habitat retention. Method recommendation would be coordinated marking variation. Requested NEPA perspective would be Patch cutting in USFS areas, swath and ridge breaking outside of town limits, expanded swath beneath powerlines inbound (both mapped for D-space vehicular entry), no prescribed burning in or outside of town.

The public has been offered JVFD service for slash disposal by burning. Slash is hauled to the JVFD Slash Site, established by ordinance, for wildlands-fire practise training sessions. Distances are very favorable for residents. Self-motivated mitigation has increased due to the availability of this service. Several other avenues of disposal are being considered through consultation with the CSFS...chipping and biomass utility for fuel generation.

Jamestown has adopted the Universal Building Code standards for quite some time with building permits generated by Boulder County accomapnied by scheduled inspections. A very high percentage of homes have Class A composition roofs and all public buildings have Class A metallic roofs. All public buildings have been inspected for structural D-space through JVFD with assistance from Boulder County advisors. All new construction is required to have mitigation inspection. Jamestown accepted a preliminary mitigation assessment of all private properties by an interagency team, headed by the CSFS and sponsored by the JVFD in FEBRUARY 2004.

B. Wildfire Prevention

Wildfire from human causes are being addressed on two fronts.

- 1. Community education via hand-delivered brochures and assessments, as well as first-class mailings.
- 2. Implementation of "fire-wise" and "safety consciousness" throughout the community, especially towards minors and new-comers. There is an increased number of open community meetings for conversation about mitigations and fire-preparedness. Jamestown is showing FEMA Grant receipt for education, JUNE 2004.

C. Improved Protection Capability

Including all improvements mentioned above, Jamestown is part of the county-wide 911 response communication system. JVFD is asking for reportage on all fire-related incidents, controlled and uncontrolled within the district. Jamestown also is established with Boulder County in the "reverse 911" call-back system for all hard-line telephones. Its effectivity was proven in the Overland Fire of OCTOBER 2003. JVFD continues open discussion with electrical service providers concerned with service equipment safe-guards. Jamestown has established ordinances on open fires, burn periods, campfires and fireworks. Due to the size and shape of the valley Jamestown is situated in, an auditory evacuation and warning system is in place. JVFD Command encourages citizens to attend open Command Team Meetings, encouraging input for better fire protection and safer conduct of activities with sources of ignition.

Implementation and Monitoring

A. Community Priorities

- 1. Interface with USFS managed lands for D-space/forest health
- 2. In-town high-density coniferous mitigation. Grant acquisition
- 3. Continued CSFS involvement in wildfire defense mitigation advice
- 4. Continued CSFS liaisoning with USFS/James Creek Fuels Reduction
- 5. Procure chipping capability as available, free service
- 6. Maintain slash burning capability by JVFD under Boulder County
 Health Department advisal

B. Responsibilities

[Federal]

Timely completion and NEPA Fuels Reduction Project for James Creek Watershed, <u>prioritized</u>, for wildfire protection for the town of Jamestown.

Continued coordinated efforts to this end with CSFS, Boulder County and local government.

Continued understanding of landowners' need for zone 3 defense which must involve federal land mitigation.

Permission to $_$ % of cut trees as firewood source for residents within the $\frac{1}{2}$ mile transition zone.

Willingness to expedite grant generation to our State coordinators for Jamestown citizens needs for mitigation.

[State]

Continued facilitation of liaison activity and advisement
Services to effect actual mitigation
Montioring of mitigation effects and continuity

[Local]

Enpowerment of private landowners to accomplish mitigation of private properties, effecting grants and monies acquistion.

Generate ordinance to protect positive achievements in mitigation.

To continue to act as voice to higher government in requisitioning resources for mitigators on private property

[Private, non-governmental landowners]

Accomplish and maintain mitigation effect

Interested and Involved Parties

United States Forest Service-Christine Walsh

Kathy Carsey
Lara Duran
MaryAnne Kurtinaitis
Kellie O'Neal
Laura Pramuk
Jody Sandel
Terry Saucy
Eric Schroeder
Kevin Zimlinghaus

Colorado State Forest Service-Allen Owen

Bob Bundy Richard Homann Craig Jones Page Lewis Cory Secher

Boulder County Wildfire Mitigation Group-Eric Phillips

Boulder County Sheriff-Joe Pelle

Town of Jamestown-Mayor Ken Lenarcic

Jamestown Town Council

Boulder Mountain Fire Authority-Tom Akins

Boulder Rural Fire Protection District-Rob O'Donnell

Left Hand Fire District-David Nyquist

Student Conservation Association-Deonne Vanderwoude

James Creek Watershed Initiative-Colleen Williams

City of Boulder-Marc Mullenix

Justin Dombowski Brian Oliver Drew Peterson Greg Toll

American Red Cross of Boulder County





Purpose of Fire Mitigation

Many of Colorado's mountain residents are becoming aware of the current state of our forests, and are beginning to understand that our forests have become dangerously out of balance from their natural state. Due to the active suppression of wildfire and the increase of people living and recreating in our wildland ecosystem, Colorado's forests are now at greater risk than previously thought. Overcrowded stands of trees competing for limited resources, especially in this time of drought, has resulted in a decline in the overall health of our forests. In many areas along the Front Range, there are more than five times the amount of trees than the natural and historic holding capacity of a healthy stand. The resulting wildfires, insect infestations, and disease outbreaks are becoming much more apparent with each passing year. Nature is attempting to reset its natural successional balance through insect and disease epidemics and wildfires. This fact is magnified due to our current drought conditions. The more out of balance our forests become, the more drastic and potentially devastating this successional change will become. If we don't make the choice to take care of our forests, our forest integrity will be lost.

Our only options are to mimic natural forest regimes that have historically kept our forests healthy through the reintroduction of fire in controlled circumstances, the implementation of forest thinning, or both. It is the responsibility of all forest landowners to restore our forests to a healthy, resilient, and natural state. In a forest consisting primarily of ponderosa pine, this often includes the removal of overcrowded, overtopped, and diseased trees while promoting the health and vigor of larger/healthier trees. In certain circumstances, foresters select to cut some large trees in order to produce a healthy multiple-age forest. All forest treatments promote forest health by retaining species and age diversity.

As always, the landowner is the ultimate decision maker, but it should be understood that a wildfire defensible space is not only natural and beautiful, but easy to create by following standard guidelines and/or utilizing professional guidance. Foresters treat each property as a unique setting with distinct characteristics and take landowner objectives into account before a plan is developed. This is done so the forest will have a better chance to combat insects, diseases, and wildfires.

The forest will find a natural balance. Either landowners thin their property in a controlled fashion, or nature will take care of it through some sort of drastic method. Forest thinning can be achieved through an educated and concise planning process and implementation, or it can wait and let drought, insect and disease, or fire make these choices for us.

Bob Bundy
Front Range Fuels Treatment Partnership Forester
Colorado State Forest Service
(303) 823-5774
rbundy@lamar.colostate.edu

Eric Philips
Wildfire Mitigation Coordinator
Boulder County Land Use
(303) 441-3930
ephilips@co.boulder.co.us





Fire Mitigation Project For the Jamestown Community

Mitigation projects are intended to take advantage of the local USFS work and provide community protection from wildfire. There are many options as far as the actual mitigation treatment, but we encourage you to work with your neighbors to develop cross boundary treatment units to reduce costs and time for everyone involved. Cost share assistance grants may come available for landowners wishing to take part in wildfire mitigation projects. Preference is given to areas where communities are coordinating amongst many neighbors or have developed cross boundary forest treatment units. The projects can include any or all steps from marking trees to cutting, chipping, slash burning, or biomass utilization. The CSFS is able to make the funds available to landowners in your community for a limited amount of time, then move on to another community. Therefore, we recommend that you take advantage of any funds made available to you, because they will not be available for very long.

With the current state of forest health as motivation, communities nationwide are now turning to what is called Community Wildfire Protection Plans (CWPP). Basically a CWPP is a plan consisting of an analysis of the hazards, a listing of community objectives, and long range project planning. The community determines the best means in which to lower the hazard of wildfire and improve forest health. The goal is to have the community, fire protection district, county, CSFS, and USFS work together to develop a plan for mitigation. This plan can cover education, outline values at risk, determine landowner willingness to conduct mitigation, analyze susceptibility, and verify community priorities. Developing and implementing a CWPP starts with your input and participation.

To sign up for ______, or if you have any questions regarding the proposed mitigation please contact Bob Bundy. You can also send in an application via email or regular mail. Please ensure that you are on the list of participants and have had an initial survey completed by CSFS staff before starting work.

Bob Bundy
Front Range Fuels Treatment Partnership Forester
Colorado State Forest Service
(303) 823-5774
rbundy@lamar.colostate.edu

Eric Philips
Wildfire Mitigation Coordinator
Boulder County Land Use
(303) 441-3930
ephilips@co.boulder.co.us

From : C HOLIMAN

P_O. Box 291
Jamestown COLORADU 80455
303.443.9062 Phone/FAX

Bon Bundy FRETE FOLESCEF CSFS Boulder District 5025 ULE Highway Longmont COLORADO 80503-9130 303.823.5768 FAX

Dear Bob:

12 JULY 04

Geographically similar neighborhoods have been grouped according to participating demonstrate Mitigation Project members. Check with cory against your copy of the same for the members to control card for groups are enumerated. Project to the members to control card for group 1, W.Mesa BLUE (COTY COPIES by member early). This halps us move the process of premark "IN NOT CAT" at a good rate. It halps you gove in terms of neighborhood visitation efficiency in marking.



PHONE No.: 3034439062

TAMESTOWN MITTICATION PROTECT JVED/CSFS



Group 1 West Mesa



Argenio Beck Dobbertin Hardman Kirschner Korsoski Mueller Rutledge

Please mark trees on and near your property that you absolutely want to keep. Hand off the tape rollato another on this list and check off your name. The last to finish...call me so I can report to the CSFS marking coodinator. CSFS will be in town on the 24th to begin marking in your neighborhood. Please have your trees ready. You are requested to meet with the marking teams to negotiate questionable

Cleq Holiman-Command Team JVFD Mitigation Chairman

303.443.9062

- Same Colored Flagging

				Colorado State		for	the Jar
Name	Phone #	Email Address	Mailing Address	Local Address (if different)	Total Acres	Forested Acres	Mitigation Last 5 yrs
enio, Jim/Sue	303-786-9321	jargenio@direcway.com	PO Box 268, Jamestown 80455	225 Porphyry View	1/8	3-Jan	Yes
ley, Jackie	303-442-6456	squish@ecentral.com	PO Box 153, Jamestown 80455	61 Spruce Street			Some
n, Calryn	303-499-5434	cala@indra.com	PO Box 242, Jamestown 80455	88 Spruce Street	<1.0		No
k, Richard/Doris	303-444-1926		PO Box 267, Jamestown 80455	168 Mesa Street			No
nart, John	303-413-8501	jbbernart@qwest.net	PO Box 306, Jamestown 80455	3913 Overland Rd.	5.3	5.3	No
in, Ira	303-447-9977		PO Box , Jamestown, CO 80455	18 Ward St.			Yes
ne, Rob	303-466-6061	rmbodine1@msn.com	1185 Aberdeen Dr., Broomfield 80020	41 Main Street, Jamestown	0.25		No
er, Anne	720-565-2473		PO Box 305, Jamestown 80455	184 Main Street	< 1.0		No
h, Frank/Ernestine	303-442-4377		PO Box 125, Jamestown CO	130 Spruce	<1.0		Yes
h, Mary Ellen	303-444-1732	meburch99@msn.com	PO Box 15, Jamestown 80455	15 Main Street	<1.0	No	On-going
eson, Jim	303-449-0207	burleson@boulder.nist.gov	PO Box 7, Jamestown 80455	24 15th Street			No
s, Rick & Kael	303-444-2430		PO Box 216, Jamestown 80455	29 Main Street	< 1.0	<1.0	Yes
son, Carla	303-282-5947	CARLA DICKSON@HOTMAIL.COM	2026 S.Pennsylvania, Denver 80210	19 15th St.	3-Jan		No
bertin, Kate/Rudiger	303-444-1601	LivingwoodRD@hotmail.com	PO Box 233, Jamestown 80455	122 Mesa Street	0.5	none	No
sey, Jan	303-442-5304		PO Box 283, Jamestown 80455	51 Ward Street			Started
oian, Eddie/Nancy	303-938-9459	htdogman@aol.com	PO Box 285, Jamestown 80455	40 Main Street	<1.0		Yes
er, Mike & Leanne	720-406-7569		PO Box 332, Jamestown 80455	175 Gillespie Spur Rd.	0.75	0.75	Yes
erald, Floyd	303-444-6979		PO Box 92, Jamestown 80455	62 Mesa Street	< 3/4		No
rd, John	303-449-4943	jagillard@earthlink.net	PO Box 73, Jamestown 80455	3633 James Canyon Dr.	1.4		No
lman, John/Mary	303-443-8159		PO Box 152, Jamestown 80455	139 Mesa Street			No
se, Anne	303-444-0325		PO Box 273, Jamestown 80455	73 Spruce Street		THE CALL	No
lett, Joe	303-442-7311		PO Box 155, Jamestown 80455	150 Main St.	<1.0		No
ek, David	303-247-9852	littleredcaboose@mindspring.com	PO Box 41, Jamestown 80455	8 Main Street	1		Yes
n, Buddy	303-877-5267	budhoe@earthlink.net	PO Box 174, Jamestown 80455	14 Mill Street	0.63	0.25	Yes
, Dixon/Jean	303-442-1629	disjean@aol.com	PO Box 247, Jamestown 80455	15th Street	0.5	0.5	Yes
chner, Corey/Sandra	303-447-0676	scootears@aol.com	PO Box 142, Jamestown 80455	170 Mesa St.	0.75	0.25	No
haas, Matt	303-449-1999	MattKohlhaas@aol.com	PO Box 85, Jamestown 80455	59 Mesa Street	<1.8	<.25	No
oski, Josephine	303-444-0390		PO Box 222, Jamestown 80455	165 Mesa Street	<1.0		Some
t, Sandra	303-417-9259		PO Box 129, Jamestown 80455	21 Ward Street	<1.0		Yes (5/04)
ker, Alex	303-444-6716	ZAMES Delayer	PO Box 253, Jamestown 80455	20 Main Street	<1.0		Yes
ller, Allan	303-443-2027		PO Box 310, Jamestown 80455	154 Mesa St.			No
Military Division Co.							

PO Box 207, Jamestown 80455

PO Box 179, Jamestown 80455

PO Box 188, Jamestown 80455

PO Box 330, Jamestown 80455

PO Box 117, Jamestown 80455

15 Greenway #19E, Houston TX 77046

698 Dixon, Boulder 80302

21 Main Street

180 Mesa Street

100 12th St.

85 12 Street

27 Mesa Street

205 Gillespie Spur Road

28 15th St.

No

No

Yes

Yes

No

Yes

5 Yes

<1.0

4+

<1.0

<1.0-

3+

5

<1.0

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303-440-6392

303-541-3204

303-443-9914

303-413-1050

303-440-7899

713-871-9921

303-444-8484

rlox6@aol.com

rutledge@jimtown.org

lonepine7@aol.com

KBW876@aol.com

ar-K Ranch						
ıncan, Bill/Kristin	303-459-0336	liam@nedernet.net	PO Box 150, Jamestown 80455	84 Ranch Road	2	2 Yes
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oject Sign-up & Survey Sheet estown Community Interested in Mitigation Interested in Chipping Would you use a slash site if one What type of gov't lands are Use contractor or complete What is the best time to Program work yourself was made available to you adjacent (USFS/city/county) Program contact you No Yes Landowner Yes USFS **Evenings** Yes Yes Contractor Yes City Evenings/Mornings Yes Yes City Yes Contractor Yes Yes Contractor Yes City Anytime USFS Yes Yes Contractor Yes 8-5 P.M. @ 303-661-2973 (W) No Yes Yes Landowner Yes Yes City Yes Contractor **Evenings** Yes USFS Yes Yes Landowner Yes City Yes Yes Landowner with help 10 a.m. - 6 p.m. weekdays Yes Contractor City Anytime Yes Yes Yes Contractor Yes **USFS/City** 303-497-5666 (alternate #) Yes City Yes, very little to be done Yes Contractor 5-9 p.m. USFS/City M-F Yes Contractor City Yes Yes Landowner Yes Late Afternoon Yes Contractor Yes USFS Day or Evenings Yes Yes City Yes Contractor Evening Yes Yes Landowner Yes USFS Evening Yes Yes City Yes Contractor **Evenings** Yes Yes Not sure Yes USFS/City M-F, 9a.m. to 5 p.m. Yes Yes Landowner Yes USFS/City **Evenings** Yes Yes Contractor Yes City Afternoon/Evenings Yes Yes Not sure Yes USFS/City Leave message No Yes Landowner Yes City email/or evenings; a.m. in summer No No Yes Landowner USFS/City Week hours Yes/No Yes Yes USFS/City Any time Yes Yes Contractor/Landowner Yes USFS/City Evenings

Yes

City

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USFS

USFS/City

USFS/City

USFS/City

USFS

City

Evenings

Mid-day

Anytime

Evenings

Evenings

Evenings

Anytime

Evenings 303-440-6948

Evenings/Weekends

Between 12:00-4:00 p.m.

Anytime (303-579-8797) cell

Anytime 303-449-0041; 720-980-2066

Yes

Yes

No

Yes

Yes

Yes

Yes

Yes

Yes

Yes

No

Yes

Landowner

Contractor

Landowner

Landowner

Landowner

Landowner

Contractor

Landowner

Contractor (in May 2004)

Contractor/Landowner

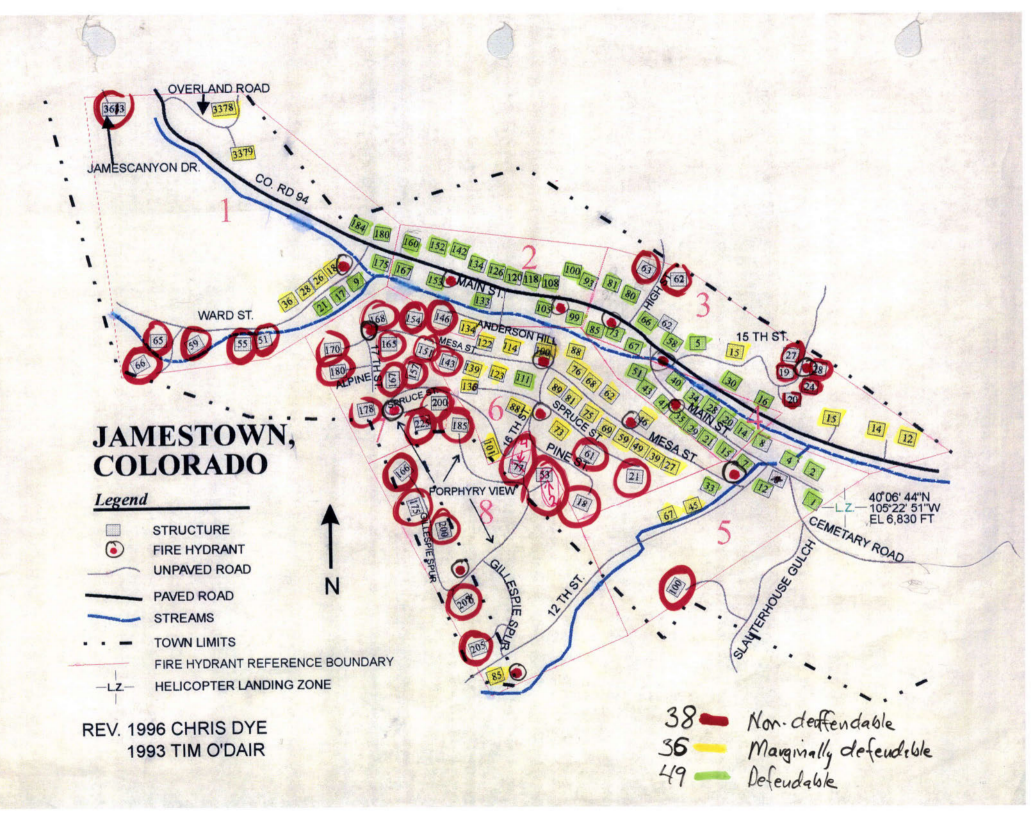
Contractor/Landowner

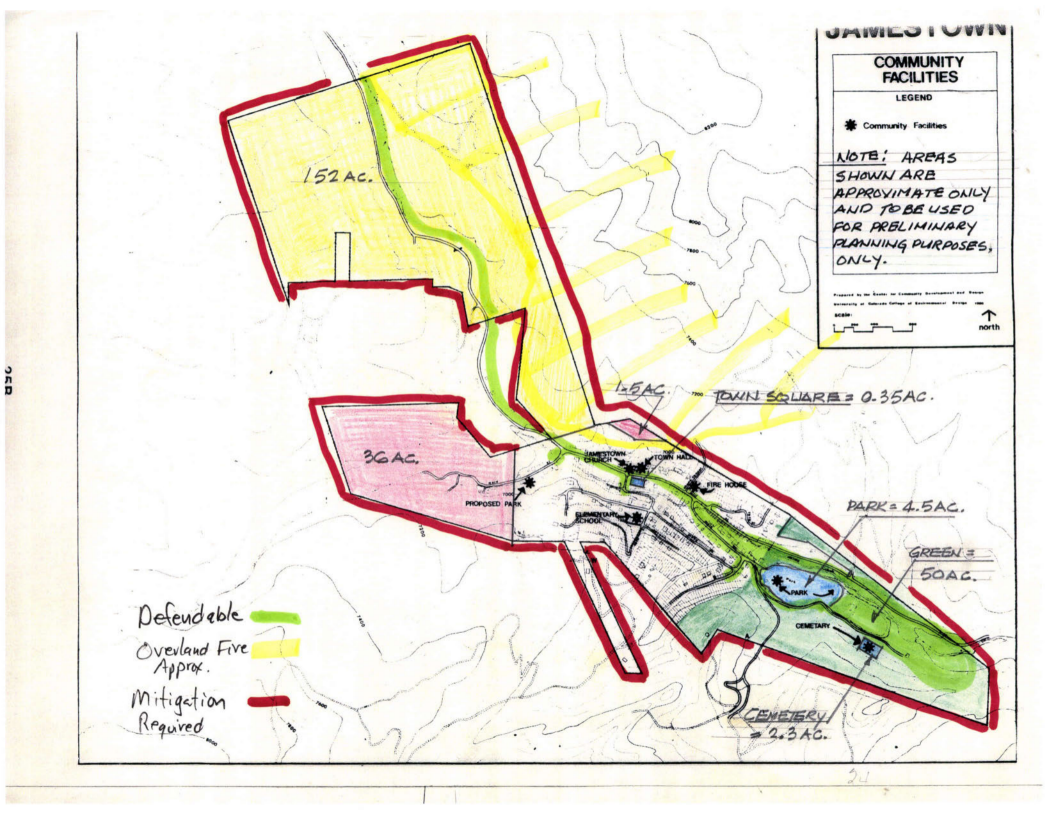
Contractor/Landowner

Yes

Yes, but not to be done in 2004

Yes	Yes		Yes	USFS/BLM	Evening
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Jamestown Volunteer Fire Department-ROSTER 2004

Volunteers	Article Additional State of the		Similar Chick Construction of the Construction	76.200	JVFD Trai	
Name	Email	Fire	Committee	Pager		13-D
Amy Gage	agage@stratusconsulting.com	Yes	Fundraisers/Grants/Admin		2	
Andrew Hamilton	andrew@andrewhamilton.com					
Arne Metzger	ametzger@us.ibm.com		4265 - Equipment & Logistics Tech - Engineering	Yes	2	
Bill & Kristin Duncan	liam@nedernet.net	Yes	Mechanical/Electrical		2	
Billy Flaherty	bflaherty@email.com	Yes	Computer/Website		2	
Bonnie Wagner	blaradacs e navrelle	con	The same of the sa		2	
Cameron Oaten	oaten@us.ibm.com	, -0	4263 - Mutual Aid	Needs	2	
Charles Swarts	charles.swarts@xaffire.com			- 11 1	2	
Chris Kendal	ckendall@carl.org	Yes	Mechanical/Electrical		2	
Cleg Holiman	clegman@juno.com		4261 - Incident Command Specialist	Lost	2	
David Mans	david@goldcountry-realty.com		4262 - Training Officer	Yes	2	110-00
Ed Gage	edgage@hotmail.com	Yes	Fundraisers/Grants/Admin Training Mitigation		2	
Gayle Noyes	hawktree22@yahoo.com					
Ira & Laura Bertin	pnxdog@juno.com	No	Laura - Fundraisers/Grants/Admin; Ira - electrical/mechanical		2	
Javayne Metzger	metzgerj@exponet.com	EMS	Fundraisers/Grants/Admin			
Jeffrey & Kelly Wolfe	jeffreywolfe684@hotmail.com				8 7 11	
Jim Grigsby	jim.grigsby@uchsc.edu	Yes	Fundraisers/Grants/Admin Training Mitigation		2	Will S
Jim Martella	jim.martella@vspan.com		4268 - Safety Officer	No	2	
Jon Ashton	jon@jimtown.org	Yes	Mitigation		2	
Jonathan Bartsch	jbartsch@mediate.org	Yes			2	
John Bernart					2	T DEO
Juliette Bartsch				721 3110		
Jyoti Sharp Kendall	jyotisharp@earthlink.net	1				
Kristin Duncan	Transition of the state of the				2	
Kelly MacInnis	kellymac@directpc.com	Yes	Mechanical/Electrical		2	
Kelly Wolfe	Kellymasks allestps.som	1.00				
Kevin Welner	kevin.welner@colorado.edu					
Laura Bertin	Reviii.Wellier@colorado.edu		Fundraisers/Grants/Admin		2	
Laura Feldsher	laurafeldsher@hotmail.com	No	Fundraisers/Grants/Admin	77		
Mark Boslough	mbeb@unm.edu	110	T dildialocio/ Granton tariiii		- N	
Mark Williams	mwilliams@co.boulder.co.us					
Mary Ellen Burch	meburch99@email.msn.com	C Sill	4267 - JVFD Administrative & Fiscal Officer	Yes		1.0
Matt Kohlhaas	Mattkohlhaas@aol.com		4264 - Equipment & Logistics Tech - Equipment	No	2	_
Mike Kent	mdkent1@earthlink.net	1	4204 - Equipment & Logistics Techt - Equipment	140	2	
		-				
Natalie Hamilton (E-mail)	natalien@holly.colostate.edu	Nic	Mechanical/Electrical			
Nolan Farmer	nolanfarmer@Qwest.net	No	Wechanica/Electrical			
Ray Olexa	skulldigger32@yahoo.com	Ves	Fundanianas/Cronto/Admin Training Mitigation		2	
Richard Jenkins	rajenkins@qwest.net	Yes	Fundraisers/Grants/Admin Training Mitigation			
Roger & Bonnie Wagner	roger@narcelle.com	Yes	Admin / Mechanical/Electrical Mitigation		2 2	
Rudiger Schmidt	livingwoodrs@hotmail.com	Yes	Mechanical/Electrical			-
Susan & John Bernart	skmjbb@qwest.net	Yes	Pet Care, Child care, Mitigation, Training, Post Care	-	2	
Suzanne Marie	aquadeva@aol.com	Yes	Training, EMS, Post Care, Mitigation, Mutual Aid	F1-	- 2	
Tara Schoedinger Tom Williams	Tara.Schoedinger@shlgroup.com	The state of	4266 - Personnel Officer	No		
Tim Penney	coloradopenney@tgrsolution.net	Yes	Mechanical/Electrical		2	
Linda Thomas	Imedine 7 & Act. com					

JAMESTOWN Fuelwood Gatherine GOLD HILL QUADRANGLE R DISTRICT COLORADO BOULDER CO 7.5 MINUTE SERIES (TOPOGRAPHIC) 105"22'30" 2 030 000 HET 1467 R 71 W 40°07'30" Buend >8668 Mountail See Reverse Side MANAGEMENT UNIT USFS JAMESTOWN WILDFIRE MITIGATION and FOREST HEALTH DEMONSTRATION PROJECT. T2N, R71 W, Section 25 Mountain T2N, R72 W, Section 30 VEGETATION MANAGEMENT UNIT I. Thin conifer seedlings and saplings from understory. Selectively thin, prune and scatter fuel concentrations. Broadcast underburn to remove surface fuels. VEGETATION MANAGEMENT UNIT II. Thin seedling and sapling conifers from meadow. Thin and prune. Pile slash. Burn piled slash to remove surface fuels. North Scale: 1 inch equals 24,000 feet RAP 6/97



(1)
1
C100410
Section 1

								Interested in	Control of the contro	Use contractor or	Would you use a slash site if one	What type of gov't	
Name	Phone #	Email Address	Mailing Address	Local Address (if different)	Total Acres	Forested Acres	Mitigation Last 5 yrs	Mitigation Program	Chipping Program	complete work yourself	was made available to you	lands are adjacent (USFS/city/county)	What is the best time to contact you
Argenio, Jim/Sue	303-786-9321	jargenio@direcway.com	PO Box 268, Jamestown 80455	225 Porphyry View	1/8	3-Jan	Yes	No	Yes	Landowner	Yes	USFS	Evenings
Ashley, Jackie	303-442-6456	squish@ecentral.com	PO Box 153, Jamestown 80455	61 Spruce Street			Some	Yes	Yes	Contractor	Yes	City	Evenings/Mornings
Aston, Calryn Beck, Richard/Doris	303-499-5434 303-444-1926	cala@indra.com	PO Box 242, Jamestown 80455	88 Spruce Street	<1.0		No	Yes	Yes	Contractor	Yes	City	
Bernart, John	303-444-1926	jbbernart@gwest.net	PO Box 267, Jamestown 80455	168 Mesa Street			No	Yes	Yes	Contractor	Yes	City	Anytime
Bertin, Ira	303-447-9977	Judernant@gwest.net	PO Box 306, Jamestown 80455 PO Box , Jamestown, CO 80455	3913 Overland Rd. 18 Ward St.	5.3	5.3	No	Yes	Yes	Contractor	Yes	USFS	8-5 P.M. @ 303-661-2973 (W)
Bodine, Rob	303-466-6061	rmbodine1@msn.com	1185 Aberdeen Dr., Broomfield 80020	41 Main Street, Jamestown	0.25		Yes No	Yes	No Yes	Landowner Contractor	Yes Yes	City	Evenings
Breiler, Anne	720-565-2473		PO Box 305, Jamestown 80455	184 Main Street	< 1.0		No	Yes	Yes				Evenings
Burch, Frank/Ernestine	303-442-4377		PO Box 125, Jamestown CO	130 Spruce	<1.0		Yes			Landowner	Yes	USFS	10
Burch, Mary Ellen	303-444-1732	meburch99@msn.com	PO Box 15, Jamestown 80455	15 Main Street		No		Yes	Yes	Landowner with help	Yes	City	10 a.m 6 p.m. weekdays
Burleson, Jim	303-449-0207	burleson@boulder.nist.gov	PO Box 7, Jamestown 80455		<1.0	No	On-going	Yes	Yes	Contractor	Yes	City	Anytime
Davis, Rick & Kael	303-444-2430	burieson@boulder.mst.gov		24 15th Street			No	Yes		Contractor	Yes	USFS/City	303-497-5666 (alternate #)
Dickson, Carla	303-282-5947	CARL & DICKRONIC LICTURE CON	PO Box 216, Jamestown 80455	29 Main Street	< 1.0	<1.0	Yes	Yes, not much left	Yes	Contractor	Yes		5-9 p.m.
		CARLA DICKSON@HOTMAIL.COM	2026 S.Pennsylvania, Denver 80210	19 15th St.	3-Jan		No	Yes		Contractor		USFS/City	M-F
Dobbertin, Kate/Rudiger		LivingwoodRD@hotmail.com	PO Box 233, Jamestown 80455	122 Mesa Street	0.5	none	No	Yes	Yes	Landowner	Yes	City	Late Afternoon
Dorsey, Jan	303-442-5304		PO Box 283, Jamestown 80455	51 Ward Street			Started	Yes		Contractor	Yes	USFS	Day or Evenings
Ermoian, Eddie/Nancy	303-938-9459	htdogman@aol.com	PO Box 285, Jamestown 80455	40 Main Street	<1.0		Yes	Yes	Yes	Contractor	Yes	City	Evening
Fisher, Mike & Leanne	720-406-7569		PO Box 332, Jamestown 80455	175 Gillespie Spur Rd.	0.75	0.75	Yes	Yes	Yes	Landowner	Yes	USFS	Evening
Fitzgerald, Floyd	303-444-6979		PO Box 92, Jamestown 80455	62 Mesa Street	< 3/4		No	Yes	Yes	Contractor	Yes	City	Evenings
Gillard, John	303-449-4943	jagillard@earthlink.net	PO Box 73, Jamestown 80455	3633 James Canyon Dr.	1.4		No	Yes	Yes	Not sure	Yes	USFS/City	M-F, 9a.m. to 5 p.m.
Hardman, John/Mary	303-443-8159		PO Box 152, Jamestown 80455	139 Mesa Street			No	Yes	Yes	Landowner	Yes	USFS/City	Evenings
Hasse, Anne	303-444-0325		PO Box 273, Jamestown 80455	73 Spruce Street			No	Yes	Yes	Contractor	Yes	City	Afternoon/Evenings
Howlett, Joe	303-442-7311		PO Box 155, Jamestown 80455	150 Main St.	<1.0		No	Yes	Yes	Not sure	Yes	USFS/City	Leave message
Keyek, David	303-247-9852	littleredcaboose@mindspring.com	PO Box 41, Jamestown 80455	8 Main Street	1		Yes	Yes	No	Landowner	Yes	City	email/or evenings; a.m. in summer
Kihm, Buddy	303-877-5267	budhoe@earthlink.net	PO Box 174, Jamestown 80455	14 Mill Street	0.63	0.25	Yes	No	No	Landowner	Yes	USFS/City	Week hours
King, Dixon/Jean	303-442-1629	disjean@aol.com	PO Box 247, Jamestown 80455	15th Street	0.5	0.5	Yes	Yes/No	Yes	Landownia	Yes		Any time
Kirschner, Corey/Sandra	303-447-0676	scootears@aol.com	PO Box 142, Jamestown 80455	170 Mesa St.	0.75	0.25	No	Yes	Yes	Contractor/Landowner	Yes	USFS/City	Evenings
Kohlhaas, Matt	303-449-1999	MattKohlhaas@aol.com	PO Box 85, Jamestown 80455	59 Mesa Street	<1.8	<.25	No	Yes	Yes	Landowner			
	303-444-0390		PO Box 222, Jamestown 80455	165 Mesa Street	<1.0	1.25	Some		Yes		Yes	City	Evenings
Levitt, Sandra	303-417-9259		PO Box 129, Jamestown 80455	21 Ward Street	<1.0			Yes		Contractor	Yes	City	Mid-day
Meeker, Alex	303-444-6716		PO Box 253, Jamestown 80455				Yes (5/04)	Yes, not in 2004		Contractor (in May 2004)	Yes	City	Anytime
	303-443-2027			20 Main Street	<1.0		Yes	Yes	Yes	Contractor/Landowner	Yes	City	Evenings 303-440-6948
	303-440-6392		PO Box 310, Jamestown 80455	154 Mesa St.			No	Yes	Yes	Landowner	Yes	City	Evenings
			698 Dixon, Boulder 80302	28 15th St.	<1.0			Yes		Landowner	Yes	USFS	Anytime 303-449-0041; 720-980-2066
Oravetz, Mike/Valerie	303-541-3204		PO Box 207, Jamestown 80455	21 Main Street	<1.0	<1.0	No	Yes		Contractor/Landowner	Yes		Evenings
	303-443-9914	rlox6@aol.com	PO Box 179, Jamestown 80455	100 12th St.	3+	4+	Yes	Yes	Yes	Contractor/Landowner	Yes	USFS/City	Evenings
	303-499-8663	r-davidQcomcast.net	8393 Stoneridge Terrace, Boulder 80302	167 Main Street	<1.0		No	Yes	Yes	Contractor	Yes	City	Evenings; cell anytime 303-641-5517
	303-413-1050	rutledge@jimtown.org	PO Box 188, Jamestown 80455	180 Mesa Street	5	5	Yes	Yes	Yes	Landowner	Yes	USFS/City	Evenings/Weekends
	303-440-7899	lonepine7@aol.com	PO Box 330, Jamestown 80455	85 12 Street			Yes	Yes	Yes	Landowner	Yes	USFS	Between 12:00-4:00 p.m.
Tinsley, James/Eleanor	713-871-9921		15 Greenway #19E, Houston TX 77046	27 Mesa Street			No	Yes	No	Contractor	Yes	City	Anytime
Weeks, Kent	303-444-8484	KBW876@aol.com	PO Box 117, Jamestown 80455	205 Gillespie Spur Road	<1.0		Yes	Yes	Yes	Landowner	Yes	USFS/City	Anytime (303-579-8797) cell
Bar-K Ranch										1			
Duncan, Bill/Kristin	303-459-0336	liam@nedernet.net	PO Box 150, Jamestown 80455	84 Ranch Road	2	2	Yes	Yes	Yes		Yes	USFS/BLM	Evening

2 add

Group 3 (was marked)
Hutts, Paula
303-449-0596
no email
PO Box
Local - 3801 James Canyon
no acreage
Some mit
interested
no chip
contractor
slash site yes
USFS/town
evenings

Lenarcic, Ken
303-938-1486
Kenneth.Lenarcic@rfets.gov
PO Box 232
Jamestown, 80455
208 Gillespie Spur
small acreage
Mit past yes
interested mit
int chipping
contractor/landowner
interested slash site
USFS
evenings

1 drop
Bill Duncan
last entry
Bar-K
trees tied, some mit.

New applicants

(D) Steve & Woney Edelstein when lave

101 Spruce adjut to USES/ town

15 mill st.

Wildfire Mitigation P for the Jan

Name	Phone #	Email Address	Mailing Address	Local Address (if different)	Total Acres	Forested Acres	Mitigation Last 5 yrs
Argenio, Jim/Sue	303-786-9321	jargenio@direcway.com	PO Box 268, Jamestown 80455	225 Porphyry View	1/8	3-Jan	Yes
Ashley, Jackie	303-442-6456	squish@ecentral.com	PO Box 153, Jamestown 80455	61 Spruce Street			Some
Aston, Calryn	303-499-5434	cala@indra.com	PO Box 242, Jamestown 80455	88 Spruce Street	<1.0		No
Beck, Richard/Doris	303-444-1926		PO Box 267, Jamestown 80455	168 Mesa Street			No
Bernart, John	303-413-8501	jbbernart@qwest.net	PO Box 306, Jamestown 80455	3913 Overland Rd.	5.3	5.3	No
Bertin, Ira	303-447-9977		PO Box , Jamestown, CO 80455	18 Ward St.			Yes
Bodine, Rob	303-466-6061	rmbodine1@msn.com	1185 Aberdeen Dr., Broomfield 80020	41 Main Street, Jamestown	0.25		No
Breiler, Anne	720-565-2473		PO Box 305, Jamestown 80455	184 Main Street	< 1.0		No
Burch, Mary Ellen	303-444-1732	meburch99@msn.com	PO Box 15, Jamestown 80455	15 Main Street	<1.0	No	On-going
Burleson, Jim	303-449-0207	burleson@boulder.nist.gov	PO Box 7, Jamestown 80455	24 15th Street			No
Davis, Rick & Kael	303-444-2430		PO Box 216, Jamestown 80455	29 Main Street	< 1.0	<1.0	Yes
Dickson, Carla	303-282-5947	CARLA DICKSON@HOTMAIL.COM	2026 S.Pennsylvania, Denver 80210	19 15th St.	3-Jan		No
Dobbertin, Kate/Rudiger	303-444-1601	LivingwoodRD@hotmail.com	PO Box 233, Jamestown 80455	122 Mesa Street	0.5	none	No
Dorsey, Jan	303-442-5304		PO Box 283, Jamestown 80455	51 Ward Street			Started
Ermoian, Eddie/Nancy	303-938-9459	htdogman@aol.com	PO Box 285, Jamestown 80455	40 Main Street	<1.0		Yes
Fisher, Mike & Leanne	720-406-7569		PO Box 332, Jamestown 80455	175 Gillespie Spur Rd.	0.75	0.75	Yes
Fitzgerald, Floyd	303-444-6979		PO Box 92, Jamestown 80455	62 Mesa Street	< 3/4		No
Gillard, John	303-449-4943	jagillard@earthlink.net	PO Box 73, Jamestown 80455	3633 James Canyon Dr.	1.4		No
Hardman, John/Mary	303-443-8159		PO Box 152, Jamestown 80455	139 Mesa Street			No
Hasse, Anne	303-444-0325		PO Box 273, Jamestown 80455	73 Spruce Street			No
Howlett, Joe	303-442-7311		PO Box 155, Jamestown 80455	150 Main St.	<1.0		No
Keyek, David	303-247-9852	littleredcaboose@mindspring.com	PO Box 41, Jamestown 80455	8 Main Street	1	nia esta	Yes
Kihm, Buddy	303-877-5267	budhoe@earthlink.net	PO Box 174, Jamestown 80455	14 Mill Street	0.63	0.25	Yes
King, Dixon/Jean	303-442-1629	disjean@aol.com	PO Box 247, Jamestown 80455	15th Street	0.5	0.5	Yes
Kirschner, Corey/Sandra		scootears@aol.com	PO Box 142, Jamestown 80455	170 Mesa St.	0.75	0.25	No
Kohlhaas, Matt	303-449-1999	MattKohlhaas@aol.com	PO Box 85, Jamestown 80455	59 Mesa Street	<1.8	<.25	No
Korsoski, Josephine	303-444-0390	matriciniaus(guor.com	PO Box 222, Jamestown 80455	165 Mesa Street	<1.0	1.20	Some
Levitt, Sandra	303-417-9259		PO Box 129, Jamestown 80455	21 Ward Street	<1.0		Yes (5/04)
Mueller, Allan	303-443-2027		PO Box 310, Jamestown 80455	154 Mesa St.	1.0		No
Oravetz, Mike/Valerie	303-541-3204	~	PO Box 207, Jamestown 80455	21 Main Street	<1.0	<1.0	No
Oxley, Randy/Emily	303-443-9914	rlox6@aol.com	PO Box 179, Jamestown 80455	100 12th St.			
				secure of case of	3+	4+	Yes
Rutledge, Kristi/Aaron	303-413-1050	rutledge@jimtown.org	PO Box 188, Jamestown 80455	180 Mesa Street	5	5	Yes
Thomas, Linda	303-440-7899	lonepine7@aol.com	PO Box 330, Jamestown 80455	85 12 Street			Yes
Tinsley, James/Eleanor	713-871-9921		15 Greenway #19E, Houston TX 77046	27 Mesa Street			No
Weeks, Kent	303-444-8484	KBW876@aol.com	PO Box 117, Jamestown 80455	205 Gillespie Spur Road	<1.0		Yes
Bar-K Ranch					23		
Duncan, Bill/Kristin	303-459-0336	liam@nedernet.net	PO Box 150, Jamestown 80455	84 Ranch Road	2	2	Yes

roject Sign-up & Survey Sheet nestown Community

Interested in Mitigation Program	Interested in Chipping Program	Use contractor or complete work yourself	Would you use a slash site if one was made available to you	What type of gov't lands are adjacent (USFS/city/county)	What is the best time to contact you
No	Yes	Landowner	Yes	USFS	Evenings
Yes	Yes	Contractor	Yes	City	Evenings/Mornings
Yes	Yes	Contractor	Yes	City	
Yes	Yes	Contractor	Yes	City	Anytime
Yes	Yes	Contractor	Yes	USFS	8-5 P.M. @ 303-661-2973 (W)
Yes	No	Landowner	Yes		
Yes	Yes	Contractor	Yes	City	Evenings
Yes	Yes	Landowner	Yes	USFS	
Yes	Yes	Contractor	Yes	City	Anytime
Yes		Contractor	Yes	USFS/City	303-497-5666 (alternate #)
Yes, very little to be done	Yes	Contractor	Yes	City	5-9 p.m.
Yes		Contractor		USFS/City	M-F
Yes	Yes	Landowner	Yes	City	Late Afternoon
Yes		Contractor	Yes	USFS	Day or Evenings
Yes	Yes	Contractor	Yes	City	Evening
Yes	Yes	Landowner	Yes	USFS	Evening
Yes	Yes	Contractor	Yes	City	Evenings
Yes	Yes	Not sure	Yes	USFS/City	M-F, 9a.m. to 5 p.m.
Yes	Yes	Landowner	Yes	USFS/City	Evenings
Yes	Yes	Contractor	Yes	City	Afternoon/Evenings
Yes	Yes	Not sure	Yes	USFS/City	Leave message
Yes	No	Landowner	Yes	City	email/or evenings; a.m. in summer
No	No	Landowner	Yes	USFS/City	Week hours
Yes/No	Yes		Yes	USFS/City	Any time
Yes	Yes	Contractor/Landowner	Yes	USFS/City	Evenings
Yes	Yes	Landowner	Yes	City	Evenings
Yes	Yes	Contractor	Yes	City	Mid-day
Yes, but not to be done in 2004	No	Contractor (in May 2004)	Yes	City	Anytime
Yes	Yes	Landowner	Yes	City	Evenings
Yes	Yes	Contractor/Landowner	Yes	City	Evenings
Yes	Yes	Contractor/Landowner	Yes	USFS/City	Evenings
Yes	Yes	Landowner	Yes	USFS/City	Evenings/Weekends
Yes	Yes	Landowner	Yes	USFS	Between 12:00-4:00 p.m.
Yes	No	Contractor	Yes	City	Anytime
Yes	Yes	Landowner	Yes	USFS/City	Anytime (303-579-8797) cell
Yes	Yes		Yes	USFS/BLM	Evening



Blue Jay Mine Open Space Stand 1 Forest Restoration Proposal



Project Area Background

The occurrence of the Overland Fire in 2003 initiated the USDA Forest Service, Arapahoe-Roosevelt National Forests and Pawnee National Grassland to implement the James Creek Fuel Reduction Project (JCFRP). One component of the JCFRP is to provide strategic forest thinning/wildfire mitigation action within the Jamestown locale and neighboring lands. Further information is available online at: www.fs.fed.us/r2/arnf/projects. In order to assist the residents of Jamestown with wildfire mitigation efforts, Boulder County Parks & Open Space (BCPOS) has agreed to perform forest thinning work on the Blue Jay Mine Open Space property, extending a southwest to northeast shaded fuel break from adjacent USDA National Forest land. No other BCPOS forest management has been completed on this property, prior to this proposal. The following document includes a baseline inventory and recommended thinning prescription for the Blue Jay Mine Open Space property (Stand 1), with emphasis placed on both the fire mitigation needs of Jamestown as well as desired BCPOS forest restoration efforts.

Current Stand Condition

Overstory Vegetation

Stand 1 is 20.2 acres in size, flagged in orange/white checkered flagging, and ranging from approximately 7,040 to 7,230 feet in elevation (Refer to Overview, Photo 1 and Topo 1 maps). The site consists predominately of *Pinus ponderosa*, with *Populus tremuloides*, *Sabina scopulorum*, and *Pseudotsuga menziesii* present respectively. In addition, field surveys revealed five distinctive vegetation cover types. The northwest portion contains *Pinus Ponderosa* moderately to severely infested with *Arceuthobium vaginatum* subs. *Cryptopodum*. The central and southwest portions consist of medium density clumped *Pinus Ponderosa* and shrubland meadows. The south central portion contains both dense units of *Pinus Ponderosa* and *Populus tremuloides*. The primary solar aspect for Stand 1 is east to south, with all aspects present (Refer to Overview, Photo 1 and Topo1 maps).

Forest overstory vegetation data was collected via three variable radius plots BAF10, located randomly along three non-random transects, representing the three major forest cover types. Data was then extrapolated for the entire stand using the Landscape Management System 2.0.45 software (LMS). It should be noted that LMS predominately reflects data from the south central portion of the property, due to its relative tree density; *Populus tremuloides* and *Pseudotsuga menziesii* were also not present in the plots. Among the three plots sampled, slopes ranged from 24 percent to 44 percent in gradient. Species composition consisted of 97 percent *Pinus Ponderosa* and 3 percent *Sabina scopulorum*. Three vegetative canopy layers were present, with layer two being the mode. The mean age cored of vegetation layer one was 75 years before present, 50 for vegetation layer two, 32 for vegetation layer three, and 52 years before present for all layers combined. Total average canopy cover was calculated at 73 percent, with a mean tree height of 10.5 feet, standard deviation of 7.5 feet, and a maximum height of 75 feet. Basal area was calculated approximately at 164 sq. ft. per acre with 2,971 stems per acre. The mean calculated dbh was 2.0 inches, with a standard deviation of 2.5 inches, and a maximum dbh of 29.3 inches. The mean kind was 1.0, indicating living trees. The mean vigor was 2.1, indicating

good tree health. The mean *Arceuthobium vaginatum* subs. *Cryptopodum* rating was 0.3 total, 0.1 bottom third, 0.1 middle third, and 0.1 top third. The calculated site index for Stand 1 was 50. Refer to Table 1, Table 2, Figure 1, Figure 2, Figure 3, and Figure 4 for additional values.

Table 1. Basal area and trees per acre based on diameter class.

Diameter.	Basal	Trees
Class	Area	Per Aen
1	16	2,250
3	18	396
5	21	155
7	14	49
9	24	54
11	24	38
13	7	8
15	14	11
19	7	3
21	10	4
23	3	1
25	3	1
29	3	1
TOTAL	164sq. ft.	2,971tpa

Note: Values rounded to the nearest whole number.

Table 2. Overstory Vegetation Data Summary.

Canopy Cover	73%]		
Kind	1.0	Vigor	2.1	
DBH	2.0" mean	2.5" sd	29.3" max	
Height	10.5' mean	7.5' sd	75' max	
DM Rating	Bottom 0.1	Middle 0.1	Top 0.1	Total 0.3
Mean Age Cored	Layer 1: 75ybp	Layer 2: 50ybp	Layer 3: 32ybp	Combined: 52ypp



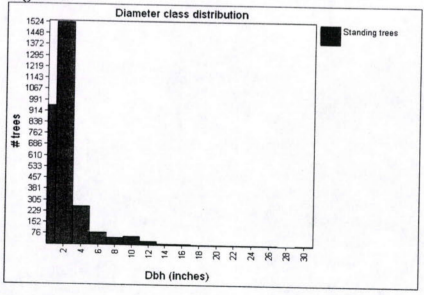


Figure 2.

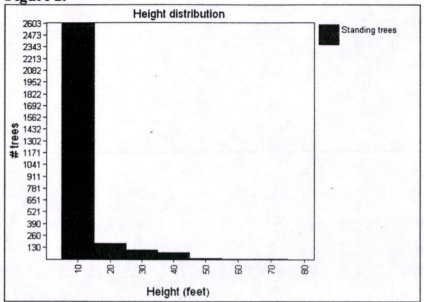
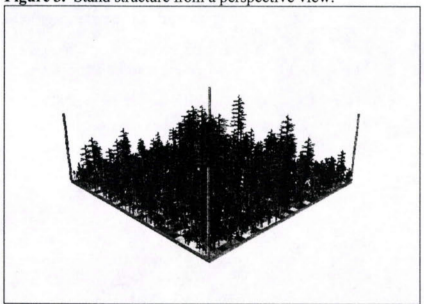
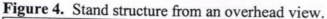
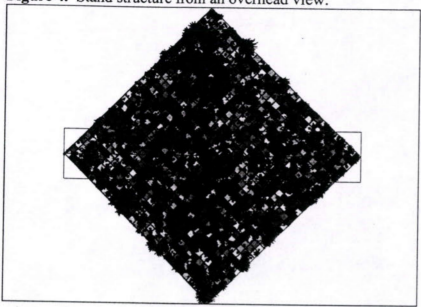


Figure 3. Stand structure from a perspective view.







Understory Vegetation

Forest understory vegetation data for Stand 1 was collected via three 1/100th acre circular plots, located at the center point of each overstory plot. It should be noted that data was collected during early May with many forbs yet to emerge from the soil surface. The mean general ground cover percentages were the following: grass, 25 percent; forbs, 13 percent; rock, 11 percent; duff, 25 percent; litter, 3 percent; bare soil, 23 percent. The two most dominant vegetation types were Pascopyrum smithii and Artemisia frigida. Poa prentensis was the third most dominant in two plots, and Bouteloua gracilis was the third dominant in the remaining plot. Other vegetation identified among the three plots include Carex heliophila, Astagalus bisulcatus, Leucocrinium montanum, Cercocarpus ledifolius, Draba aurea, Yucca glauca, Verbascum thapsus, Pulsatilla patens hirsutissima, Geranium caespitasum, Rosa arkansana, Ribes cereum, and Campanula rotundifolia. Coryphantha vivipara radiosa was seen throughout the stand, but was not present in the plots. Understory tree regeneration was nonexistent in two plots. However, the southernmost plot contained seven Pinus ponderosa seedlings and five Pinus ponderosa saplings (0.5-4.9dbh). Refer to Table 3 for summary of dominant understory vegetation and relative locations.

Table 3. Summary of dominant understory vegetation characteristics.

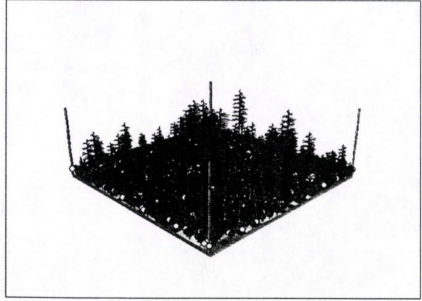
Plot: T1P2	Plot: T2P2	Plot: T3P1
Slope: 24 percent	Slope: 43 percent	Slope: 44 percent
Aspect: North	Aspect: Southeast	Aspect: East/Southeast
Dominant Vegetation	Dominant Vegetation	Dominant Vegetation
1. Poa pratensis	1. Pascopyrum smithii	1. Pascopyrum smithii
2. Pascopyrum smithii	2. Artemisia frigida	2. Artemisia frigida
3. Artemisia frigida	3. Bouteloua gracilis	3. Poa pratensis
Tree Regeneration:	Tree Regeneration:	Tree Regeneration:
7 Pinus ponderosa seedlings	N/A	N/A
5 Pinus ponderosa saplings	N/A	N/A

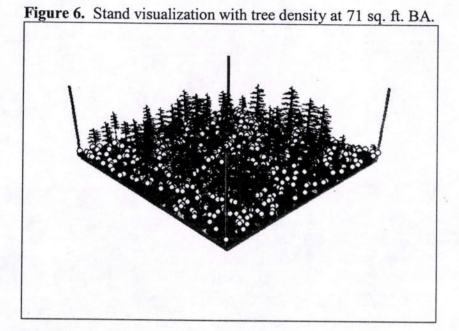
Desired Stand Condition

The following bulleted points are recommendations for Stand 1, addressing both the wildfire mitigation needs of the JCFRP and residents of Jamestown, as well as the forest restoration objectives of BCPOS. Figure 5 and Figure 6 provide a graphic representation of the necessary tree removal to achieve the generally defined objectives for *Pinus ponderosa* only.

- Reduce the basal area of *Pinus ponderosa* from 164 sq. ft. basal area to approximately 71sq. ft. basal area through selective thinning, in order to promote overstory vegetation vigor, as well as increase densities and diversity of understory vegetation.
- Reduce *Pinus ponderosa* from 2,971 stems per acre to approximately 40-80 stems per acre through selective thinning, in order to return stand densities to historical levels (prior to Euro-American settlement) and to mitigate for catastrophic wildfire.
- Reduce the spread and severity of Arceuthobium vaginatum subs. Cryptopodum in the northern section of Stand 1 (0.5 acres), by way of patch cutting, given the absence of wildfire as a natural disturbance check and balance mechanism for this disease. Utilize girdling of infected vegetation layer 1 Pinus ponderosa where applicable to create wildlife snags (Refer to the Photo 2 and Topo 2 maps).
- Enhance Populus tremuloides in the southern section of Stand 1 (3.4 acres), by way of increased removal of Pinus ponderosa, Pseudotsuga menziesii and Sabina scopulorum where necessary, in order to enhance overstory and understory vegetation diversity, as well as improve forage for wildlife (Refer to the Photo 2 and Topo 2 maps).

Figure 5. Stand visualization of trees requiring removal to attain 71 sq. ft. BA (Indicated by red markings).





Prescription

Cutting Parameters

- Remove all Pinus ponderosa less than or equal to 9.0 inches dbh.
- Remove all additional trees marked with blue paint.
- Exclude from removal all trees within fenced areas of past mining activity.
- Cut all stumps flush and within 3 inches of the tree base.
- Girdle all trees marked with blue/white checkered flagging in the "Mistletoe Treatment Area."

Marking Parameters

All marking for tree removal should be with blue marking paint at dbh on the uphill side.

- Selectively mark for removal Pseudotsuga menziesii and Sabina scopulorum when these
 two species comprise vegetation layer 2 or vegetation layer 3, AND inhibit light for
 vegetation layer 1 trees or Populus tremuloides.
- Selectively mark for removal *Pinus ponderosa* greater than 9.0 inches dbh within the "Aspen Treatment Area," (as noted on the Photo 2 and Topo 2 maps) that inhibit light to *Populus tremuloides*.
- Selectively mark for removal all *Pinus ponderosa* exhibiting any level of *Arceuthobium vaginatum* subs. *Cryptopodum* infection within the "Mistletoe Treatment Area," as noted on the Photo 2 and Topo 2 maps. DO NOT mark any trees in the region west of the "Mistletoe Treatment Area" that pose the potential of omission, due to severely steep terrain. Refer to Additional Considerations for more information.
- Flag (blue/white checker) several infected vegetation layer 1 *Pinus ponderosa* for girdling within the "Mistletoe Treatment Area" (Refer to Photo 2 and Topo 2 maps).

Product and Slash Management Parameters

- All felled trees capable of producing poles at a minimum of 8 feet in length AND greater than or equal to 4 inches in diameter at the tip will be limbed and transported to the decking areas for later utilization (Refer to the Photo 2 and Topo 2 maps).
- All other material will be bucked and limbed to appropriate handling weight and constructed into slash piles for burning at a later date. Slash piles will be compact, no greater than 8 feet in height, and placed approximately 20 feet from standing trees for ease and safety of burning.

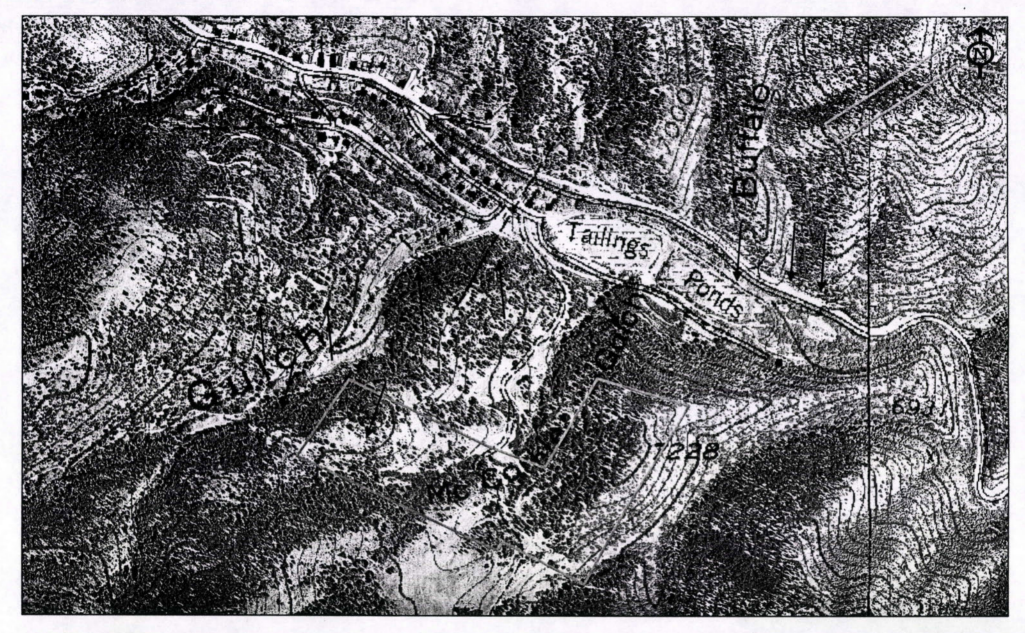
Additional Considerations

- The Blue Jay Mine Open Space property, including Stand 1, is open to the public and may experience occasional visitors. As there are no designated trails on the property, and visitors are often local residents, EXPECT people and/or unleashed dogs throughout the area. Signage posted at the gate entrance and in the work area is recommended.
- There are no bathroom facilities on site. Consider renting a portable toilet facility for the duration of the project, or scheduled trips to Jamestown.
- Parking should be at or adjacent to the mine site. The entrance to Blue Jay Mine Open Space is also the entrance for a private drive and residence. This gate must be closed and locked at all times, with vehicles removed from the road and right of way and gate.
- Preexisting skid trails as well as the decking areas are noted on the Photo 2 and Topo 2 maps. These access points should receive as minimal impact as possible to complete the job, and should be restricted to extraction machinery only. All transport vehicles should remain at the mine site location, adjacent to the northern decking area. Additional access on the property via extraction machinery must be evaluated by the supervisor of the project and assessed for resource damage potential. Vacated mine pit activity should be avoided as well, particularly in the "Aspen Treatment Area."
- Stand 1 is adjacent to the old Blue Jay mine and out building. These areas are restricted and not to be entered by workers or used for the storage of tools and equipment.
- The northwestern portion of Stand 1, adjacent to the "Mistletoe Treatment Area," contains steep slopes, leading to a substantial drop off. Though the area is labeled within the stand boundary, thinning operations should refrain from working immediately adjacent to the boundary line. Discretion and experience of the crew and supervisor will determine safe working limits for determining the size of the patch cut area.

Post Treatment Monitoring

- Slash pile sites, skid trails, decking sites, and parking areas should be monitored for newly established noxious weed infestations or increased densities of existing weeds.
- Skid trails should be monitored and mitigated for erosion control.
- Overstory inventories noted with survey pins and GPS coordinates should be recollected within one year of the thinning treatment to ensure the treatment parameters were met.
 Refer to V:\gispa\zprice\Forest_Data\BlueJay\2005 for plot locations.
- It is recommended that understory vegetation inventories be completed within five years of thinning treatment, and in five year increments thereafter.
- Photo point plots should be recollected within one year of the thinning treatment. Refer to V:\gispa\zprice\Forest_Data\BlueJay\2005 for plot locations.

Blue Jay Wilne Property-Jamestown





---- Trails

← Slash Deposition



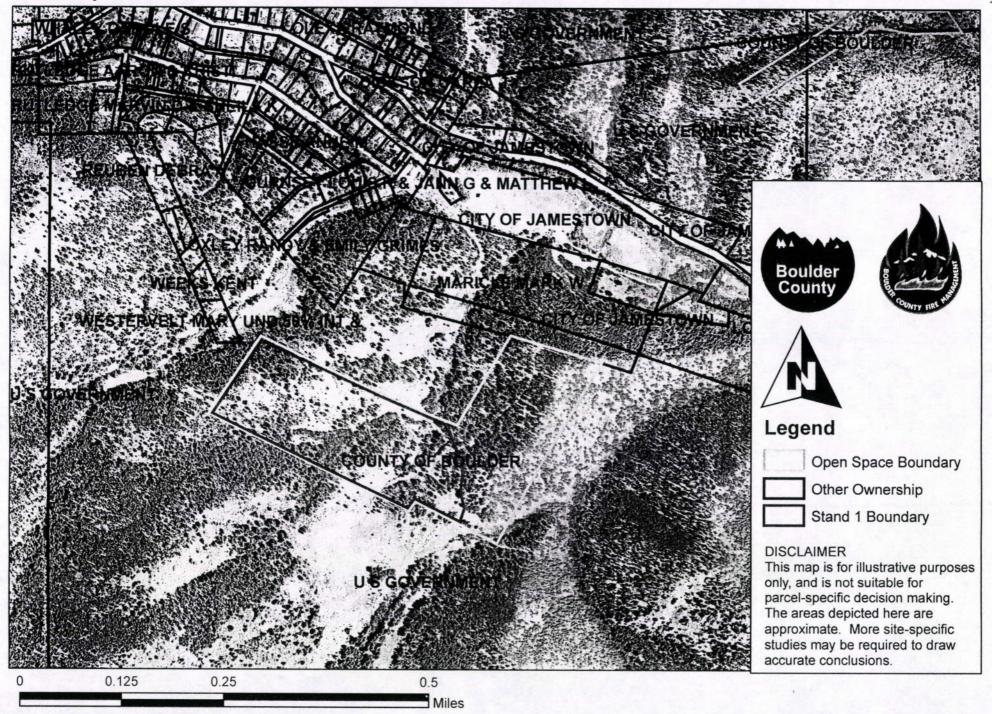


Feet 1,000

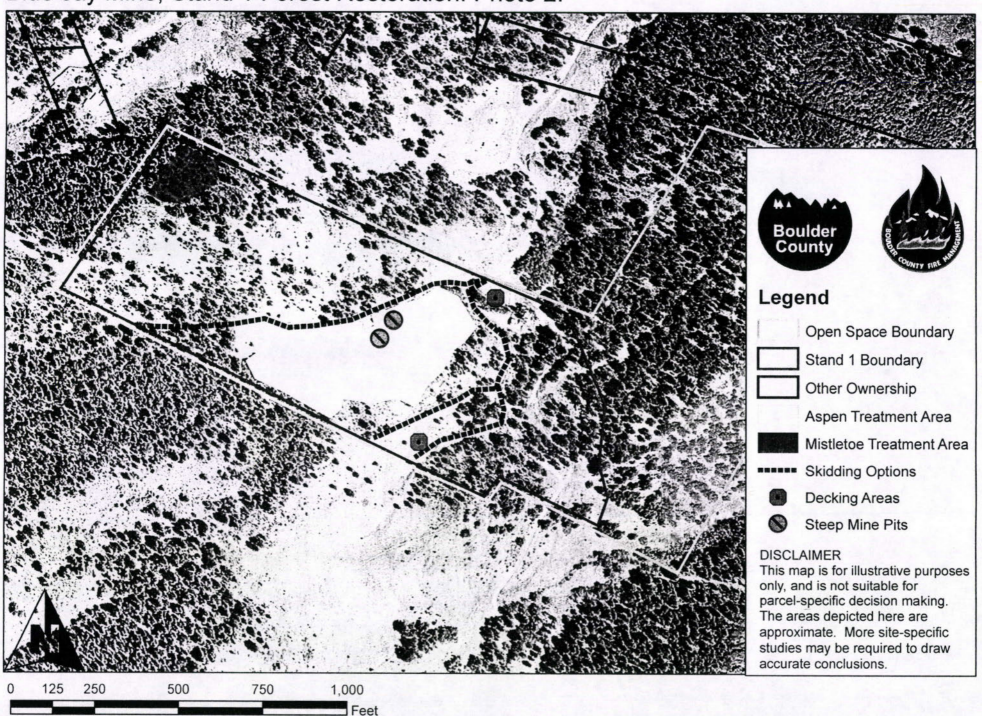
1:7,500

DISCLAIMER
This map is for illustrative purposes only, and is not suitable for purcel-specific decision making. The areas depicted here are approximate. More site-specific studies may be required to draw accurate conclusions.

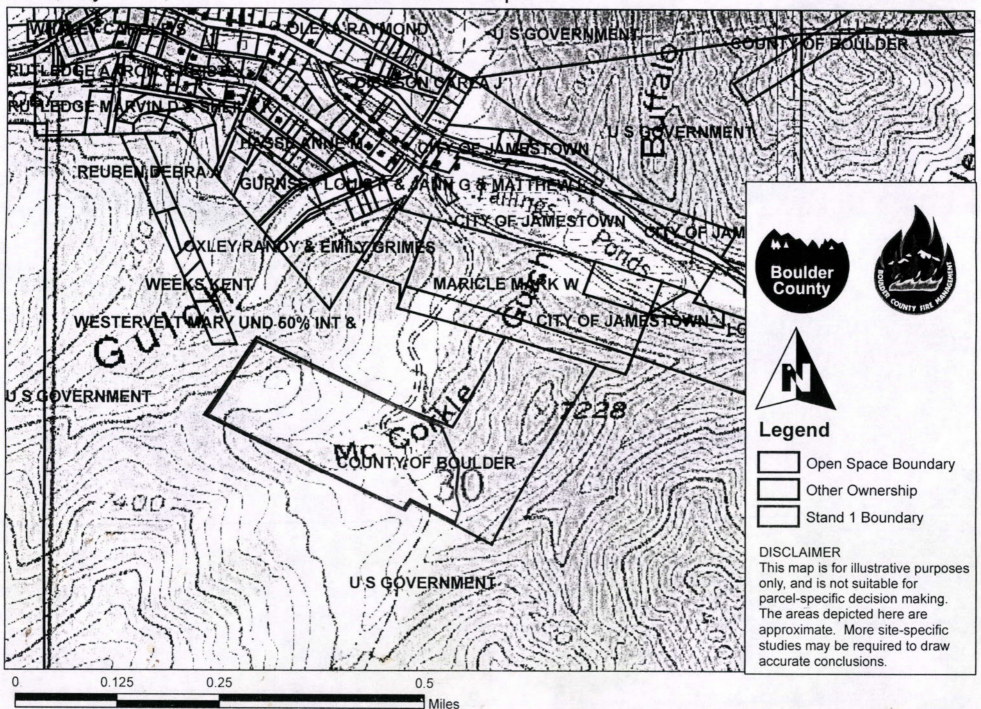
Blue Jay Mine, Stand 1 Forest Restoration: Photo 1.



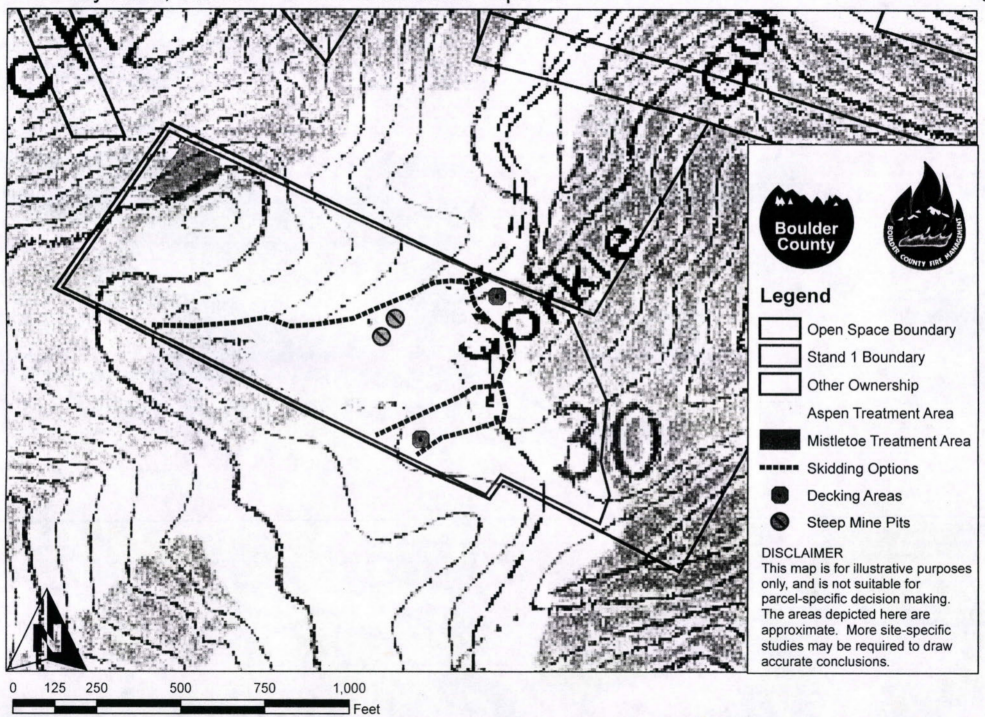
Blue Jay Mine, Stand 1 Forest Restoration: Photo 2.

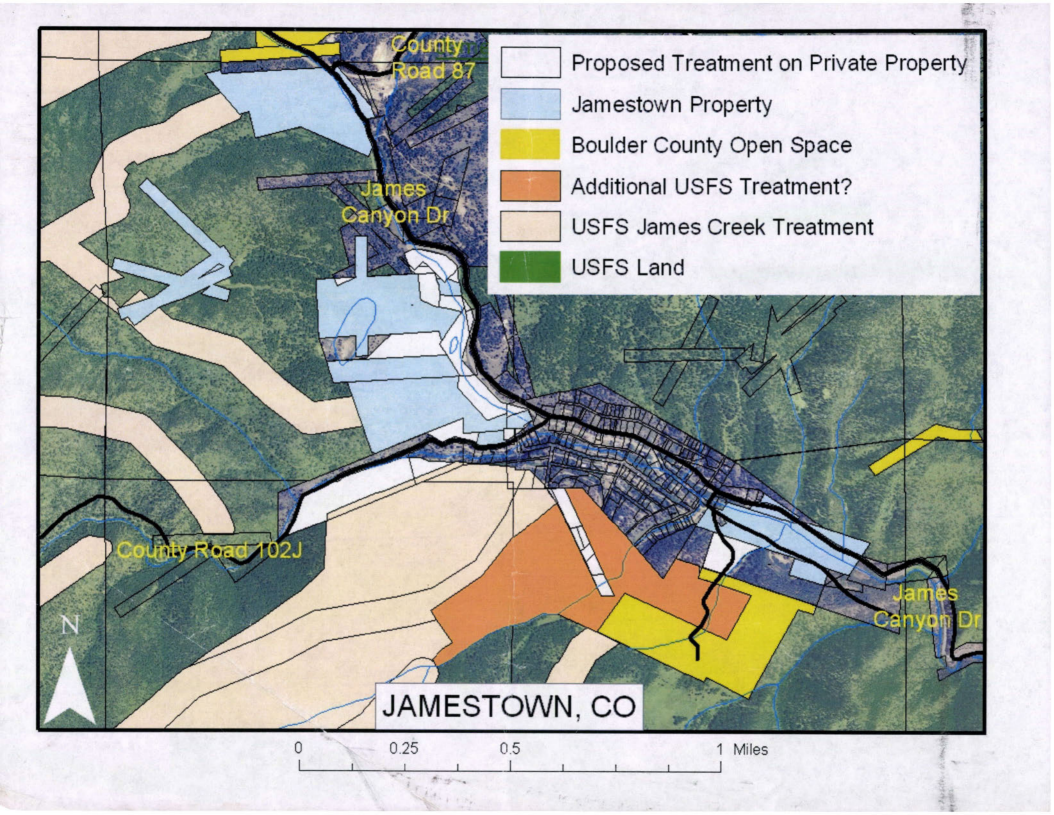


Blue Jay Mine, Stand 1 Forest Restoration: Topo 1.



Blue Jay Mine, Stand 1 Forest Restoration: Topo 2.





Cley (303) 443-9062

Bob Bundy

\$400-500 \$1,000 - \$1500

From:

Bob Bundy [rbundy@lamar.colostate.edu]

Sent:

Thursday, August 18, 2005 3:15 PM

To:

Cleg Holiman (clegman@juno.com)

Cc:

Allen Owen; Philips, Eric; Mary E. Burch (townclerk@jimtown.org); Jim Martella

(imartella@hotmail.com)

Subject:

Jamestown Grant Update

Follow Up Flag: Follow up Flag Status:

Flagged

Cleg,

Please see the attached email below regarding the grant funds for Jamestown. I have also attached a Jamestown version of the letter I recently sent to grant applicants in Sugarloaf. Basically we need a status report from each of the landowners who signed up to receive grant funds. If they do not reply, or have a short term goal of finishing everything this fall, we will have to pull the funds. We have numerous additional projects which are ready to use these funds. The additional landowners we talked about could be eligible if they are serious about work and will finish this fall. At some point we can talk about who you have signed up in the second group.

I have recently received a call from Jan Dorsey, Laurel Wanrow/Bill Burton, and John Gillard. Each of them is interested in having a contractor look at their property. I will be having a tour of our Merendon Mining Company project sometime in the next couple weeks. At that point, I will have my contractors put in a bid for these properties. If anyone else is interested in having a contractor put in a bid for their property, please let me know.

Thanks for all your efforts, and talk to you soon.

Bob Bundy

Front Range Fuels Treatment Partnership

Colorado State Forest Service

5625 Ute Highway

Longmont, CO 80503

(303) 823-5774

(303) 823-5768 fax

Over a year already

Extension Dp. 31

----Original Message----

From: Chuck Dennis [mailto:cdennis@lamar.colostate.edu]

Sent: Tuesday, August 02, 2005 9:12 AM

To: Wendy B. McCartney; Scott M. Woods; Russell W. Lewis; Ronald J. Cousineau; Robert Bundy; Kristin L. Garrison; Jennifer C. Chase; David H. Root; Denise A. White; Michael G. Bahm; Michael E. Harvey; David Allen

Owen; Boyd O. Lebeda; Allen Gallamore

Subject: Heads Up & Words to the Wise

Mike Harvey informed me of a discussion he had with Rich Homann re/ the 2004 SFA grants. Rich is expecting these to be completed by September 30 of this year, UNLESS he receives a written request for an extension. If you have such projects that you have not completed or contracted for yet, you should submit a written request to Rich explaining the status and why you need an extension.

Chuck Dennis Special Projects Forester Colorado State Forest Service 9769 West 119th Drive, Suite 12 Get funds mark for free wrote letter status Got extension Organizy Contractor By

10/4/2005

Colorado FOREST SERVICE Boulder District 5625 Ute Highway Longmont, CO 80503 (303) 823-5774 FAX: (303) 823-5768

October 4, 2005

Dear Cost Share Applicant,

The Colorado State Forest Service and Jamestown FD are in the process of updating our cost share program records. We have noted that cost share funds had been set aside for you to complete defensible space or forest health thinning work on your property in the Jamestown area. At this point we would like to get a status report. Please respond to this letter as soon as possible with a call or email stating your progress and intentions with this project. Our primary deadline for cost share work on your property in the Jamestown area is September 30, 2005. If you can ensure and document that work will be accomplished by December 31, 2005 we will grant an extension. Please have all paperwork to Cleg Holiman or the CSFS office by the appropriate date. We will be using any leftover funds on other private and cross boundary projects nearby.

To complete the project:

1. The landowner can either pay a contractor to complete the project (a list of local contractors is available through the CSFS office), <u>OR</u> the landowner can do the work and get paid for his/her efforts (FD or other volunteers may be available to assist).

 The landowner must complete "Form C & D – Accomplishment Report & Cost Documentation Sheet" with any invoices to request reimbursement on up to half the cost of the project.

When the project is complete, the CSFS will do a final inspection.

Please note that we must hear back from you by August 31, 2005 in order to retain your cost share funds. Please contact Cleg Holiman or the Colorado State Forest Service with your status, any questions, or to acquire any of the program documents.

Sincerely,

Robert A. Bundy

Bob Bundy Mitigation Coordinator and Partnership Forester Colorado State Forest Service (303) 823-5774 rbundy@lamar.colostate.edu

Cleg Holiman Mitigations Chairman Jamestown VFD (303) 443-9062 clegman@juno.com

•	Suba	award Agi	reement			
Institution/Orga	nization ("UNIVERSITY")		ganization ("Collabora	tor")		
Name: Address:	Colorado State University Sponsored Programs Fort Collins, CO 80523-2002	Name: Address:	Dealds, Southly Whalle Willigation Gloup			
Prime Award No		Subaward No	The state of the s			
	04-DG-11020000-010		G-536736-00	11		
Awarding Agend	су	CFDA No.	G 000700 00			
	U.S.D.A. Forest Service		10.664			
Subaward Perio	d of Performance	Amount Fund	ed this Action	Cost Share (Match)		
	10/1/03 - 9/30/05		\$18,000	\$24,000		
Project Title				\$2.1,000		
	2004 Western States Wildland U	Irban Interface (Grant Program			
Reporting Requi	irements: Final Report and as specifi	ed in Attachment	A			
	Te	erms and Cond	litions			
(2) UNIVERSIT attached Reimburs number, and certification payment. Invoices (3) A final state NOT LATER THAN payment due the C (4) All payments necessary as a resistance (5) Matters conducted to the arequire the written at (7) Each party sidirectors, to the ext (8) Either party residence (10) The Subawar identified in Attachment (11) By signing between the Administrative (12) By signing between the Administrative (13) By signing between the Administrative (14) By signing between the Administrative (15) By signing by sig	may terminate this agreement with thirty da VERSITY shall pay Collaborator for terminal insions require the approval of the UNIVER. Contact, as shown in Attachment C, not lest it is subject to the terms and conditions of ment E.	ten than monthly for the shall include curred invoices must be soward number shalling, marked "FINAL The final statement in and conditions of to adjustment with Collaborator. In the shall shall be a shown in Attachman as	r allowable costs. All involvent and cumulative costs ubmitted to District Office be returned to Collaboration, must be submitted to of costs shall constitute of the subaward have be thin the total estimated conditions, or amounts are ments." conditions, or amounts are ment C. Any such changement C. negligent acts or omission the appropriate party's Alable under OMB Circular for a no-cost extension arior to the desired effectivate acts on the desired effectivate and other such a cost extension arior to the desired effectivate and other such and other suc	pices shall be submitted using the (including cost sharing), subaward as for approval and processing for tor. UNIVERSITY's Administrative Contact Collaborator's final financial report. Final en met. Dost in the event such adjustment is the party's Project Director, as shown in cited in this subaward agreement should the made to this subaward agreement ons of its employees, officers, or administrative Contact, as shown in A-21 or A-122, as applicable. Should be addressed to and received by the date of the requested change. Special terms and conditions, as		
Name Lynn Johr	24.0	Agree Name Title	Paul D. [Enla 8/31/04		
Director	, Sponsored Programs	1100	Chair, Board	Oİ.		
By: $\frac{\checkmark}{\text{CSU St}}$	eury Echest rate Controller or Designee		County Com			

Ву:

2004 Western States Wildland Urban Interface Grant Program ATTACHMENT

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Rural Definitions

		Otata lata di d	Α				
	State Contact:	State information for: CSFS District or Unit: Boulder					
		District/Unit priority for this application:CO-9-BO-22					
	Name:	Allen Owen	Proje	ect # 53673	-001		
1	Address:	ddress: 5625 Ute Highway					
		Longmont, CO 80503					
	Phone: E-Mail:	(303) 823-5774	1-1-1				
		alowen@lamar.colos	state.edu				
		Apr	licant Info	rmation			
	Applicant Name:	Boulder County Wild	fire Mitigati	on Group			
	Contact Person:	Eric Philips					
2	Address:	ss: P.O. Box 471					
	Boulder, CO 80406						
	Phone:	(303) 441-3930	(303) 441-3930				
	Fax:	(303) 441-4856	VIEW I				
	E-Mail:	ephilips@co.boulder	.co.us				
		Com					
	Community Information Community Name: Multiple - several in western Boulder County						
	County	Boulder		Congressional Di	strict:		
	Impacted Population	16.00	0	No. of Homes Impa	acted:		
	What organization in the community is providing leadership for the project						
	Ho	omeowners Associatio	n				
	Fire Departme	ent or Protection Distric	et				
		Local Governmen	nt				
		County Government	t: Boulder (County Land Use D	ept Wildfire Mit Coord		
3		Corporation	n Americar	Red Cross			
	Private Individual						
	Threat D	escription					
		Homes	: x	There are multip	le communities involved		
		: x	Due to the possible extent of the project				
	Watersheds (com	: x	all items could be included. Primary goa				
	Infrastructure: x			for the project is homeowner education,			
	Economic Viability: x community assessm						
	(Check what is threatened) projects						
SINTA BEST			WILLIAM TO LOCAL MAY LAND				
		TOBETHE	ED IN BY S	STATE OFFICE	the state of the state of		
a albed	Wildland	Condition*	R	isk**	Interface Type*		
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	Condition Class 2		High	THE PERSON NAMED IN	Interface		
1010 15	Condition Class 3	The second of the second of	Moderate	CONTRACTOR OF THE STATE OF THE STATE OF	AND		

*10 year Strategy Definitions **State Assessment

	Project Summary						
	Primary Project	t Type	Unit	s of Measure			
		YorN	Number	Unit			
	Assessment/Scoping:	Yes	125	Homes			
	Planning:						
	Information/Education:		5	Meetings			
Imp	ementation/Treatment:		20	Acres			
	Monitoring/Evaluation:	Yes	5	Subdivisions			
	escription: Uitilize st	-		To Report)			
marking, 5 How will ye Through in	Briefly identify accompately 125 home hazard public meetings in WU mitigate the threats atteragency coordination	plishments, inclu asessments, har UI communites, a checked in Block of wildfire mitigi	ding Units of Measuzard mapping in 3 stand work on renovate 3? aiton activities, comties. Grant will help	ubdivisions, 20 acres o ing fire danger signs			
	IG and the Front Rang	e Fuels Treatme	nt Partnership.				
the BCWN	IG and the Front Rang						
the BCWM	G and the Front Rang	oject steps and a	ctivities to achieve o	bjectives. Focus will b			
Give a brie	IG and the Front Rang	oject steps and a nduct individual h	ctivities to achieve o	on sessions. 2) Collect			
Give a brie 1) Canvas hazard da ground.	of description of the proneighboorhoods to contact to assess wildfire had	pject steps and a nduct individual h zards to the com	ctivities to achieve on nomeowner education munity. 3) Impleme	on sessions. 2) Collect nt various projects on t			

Contributors

Name the private, local, tribal, state, and/or federal organizations that are contributing or participating in getting the project done.

Boulder County Land Use; Colorado State Forest Service; American Red Cross; Boulder County Fire Protection Districts; Student Conservation Groups; Homeowners Groups

BO-22.xls

Estimated Total Project Cost

Estimate the total cost of completing the project. Include all funds (federal, state, local, private, both actual dollars and the value of gifts, supplies, materials, volunteered services, or in-kind match): \$

240,000 42500

		nded?)	SCA	500		
	Grant Request (List Below)	Other Funds (List Source in columns to right)	Grant	BCLU	ARC	CSFS
		Dollars (Hard Match)	_20,000	10,000	13000	500
8	\$20,000	THE RESERVE THE PROPERTY OF THE PERSON OF TH	18000			,
۸	18,000	In-Kind (Soft Match)		1,000	5,000	4,500
-14	10,000		14000			
24		Total Match	20,000			-0
	Application wi	II be disqualified with insufficient match	identified (Fed	ieral dollars d	io not qualify)	2400

		Proie	ct Expense	Expense (How will funds be spent?)					
	(List Source in columns to right)	Grant	BCLU	ARC	SCA	CSFS	FPD's	Total	
	Cooperators Salary/ Wages/Benefits		10,000		8000 10,0 00			18000	
•	Operating Expenses				5,000			500	
9	Contractual Services	18000	1,000					19000	
		RH 0/23	of		1000	100			
	Capital Expenses				I A SECTION				
	Indirect Costs					500	500	500	
			11000	1	13000	1 Sept. 11			
	Total	18000	RH 6/23	104			500		

Additional Comments
Interns will also have opportuniteis to learn about wildfire mitigation programs and the realtionships between the various government agencies and landowners within the Wildland Urban Interface.

10

ATTACHMENT B

GRANT REPORT/REIMBURSEMENT REQUEST 2003 WSFM COMPETITIVE GRANTS

Subaward No. G-

In order to receive reimbursement, you <u>must</u> provide documentation supporting your expenditures covered by this initial disbursement and the corresponding match. You may request reimbursement on a monthly basis as you incur expenses, however the final 10% of the award amount will not be released until the final closeout report is received and accepted. Reimbursement requests must be accompanied by receipts for costs incurred and documentation of matching funds. Federal Funds <u>cannot</u> be used as sources for meeting the cost sharing (matching) provisions.

Matching Funds are expenses for goods, services and labor necessary for project implementation and incurred by the applicant which are not reimbursed with Federal Funds.

	#:	2. Total Award Amoun	t:	3. Community Pr	otected:	MINNE STORY
4. Make Paymer	nt To:	emin Vallet II	5. Period of Pe			
Name:			From:			
Address:			To:			
			10.			
6. What was acco	omplished? (Quantity or	Status of Project Places	- 11 1 1 1			
		Status of Project. Please defensible spaces, tons o	provide a description f cubic feet or vards	on of accomplishments of slash collected in	ts. Please be specifi	ic and report
plans written. At	tach additional sheets as	necessary.)		or blush conceted, if	difficer of presentation	ons, number of
7. Reimbursemen	t Dogwood					
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		ment C Agreement
	University Contacts	Collaborator Contacts
Administrative	e Contact	Administrative Contact
Name: Address:	Betty Eckert Sponsored Programs Colorado State University Fort Collins, CO 80523-2002	Name: Address:
Telephone:	970-491-1554	Telephone:
Fax:	970-491-6147	Fax:
Email:	betty.eckert@research.colostate.edu	Email:
Principal Inve	stigator	Project Director
Name: Address:	Richard L. Homann Colorado State Forest Service Colorado State University Fort Collins, CO 80523-5060	Name: Graham Billingsley Address: J.O. Box 471 Boulder Co 80306 Telephone: 303-441-3930
Telephone:	970-491-6303	Telephone: 2-2-1141-2930
Fax:	970-491-7736	Fax:
Email:	Richard.homann@colostate.edu	Email:
Financial Con	ntact	Financial Contact
Name: Address:	Same as Administrative Contact	Name: BROOKE HALSE Y Address: 2020 14th Street Boulder, Colorado
Telephone:		Telephone: 303. 441 - 4505 8030 C
Fax:		Fax: 4534
Email:		Email: bh ALSEY (OCO. Boulder, Co. U
Authorized O	fficial	
Name: Address:	Lynn Johnson Director, Sponsored Programs Colorado State University Fort Collins, CO 80523-2002	Name: PAUL D. DANISH Address: County Communications
Telephone:	970-491-1550	Telephone: Fax: Email:



Colorado State Forest Service Program Payment Request

GRANT PROGRAM (CHECK APPROPRIATE PROGRAM TYPE):

Bureau of Land Management Task Order Program

	Volunteer or Rural Fire Assistance (a.k.a.: VFA/RFA)	
	Economic Action Program (a.k.a.: EAP or Utilization Marketing "UMAC")	
	Forest Land Enhancement Program (a.k.a.: FLEP)	
	Insect Disease and Prevention and Suppression Program	
	State Fire Assistance (a.k.a.: SFA)	
	Front Range Fuels Treatment Partnership (a.k.a.: FRFTP)	X
	Stewardship Incentives Program (SIP)	
	Cooperative Fire Agreement (Active Fire Suppression Cooperators; CRS#R-24-103-206-01)	
ame:	Julie Gussaroff	
ddress	P.O. Box 182	
	Bodder, CO 80455	
The appr	above named has submitted a project application that has been oved by the Colorado State Forest Service for funding from Federal Assis	stance.
rant N	umber: 536828 Cooperator Match: 41	00.00
	umber: 33 65 23 Cooperator Match:	00,00
pprove	ed Funding: \$1,300 Total Project: \$3	
pprove	cooperator Match: ed Funding:	00,00

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



LANDOWNER ASSISTANCE PROGRAMS ACCOMPLISHMENT REPORT FOR REIMBURSEMENT

FRF-BO-JT-06

Project No. Jamestown Mitigation Group

(For Official Use OnlyNo. from original application)

Applicant name (please print): _____Julie Gussaroff

	Total Contracted Services ¹	Total Landowner Services ²	Totals
Labor Cost	200.00	-	A Labor Cost=
Operating Exp ³ .			B Oper. Exp.=
Revenue Generated (from sale of wood products only) 4. *			C Revenue=
Project Cost			D Total Project (A+B-C) = 200.00
333			Amount Originally Approved =
	otal cost was paid to CSF vices?\$	S for Products and/or	Amount to be Reimbursed 5 (.5XD) 100.00

¹ Any contracted services where payment was made for services. ²Use 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 purchases are not reimbursable.) ⁴ Any revenue generated from the sale of wood products is deducted from total project cost. ⁵ Reimbursement amount cannot exceed amount approved. There are no partial payments for FLEP or without prior approval. * Attach receipts, Cost Documentation Form (contractor costs, your time ledger, gas, oil, etc). Keep copies for your files. Date: 06 OCT 2005 Landowner Signature: Mailing Address: P.O. 182 303 415 0848 Boulder Phone: County: State: Practice certified by: Amount: \$100,00 Date: 10-6-05. Payment Approval: CSFS Return this form, along with your completed Cost Documentation Form to your local Colorado State Forest Service District Office. Landowner Assistance Program funds may be reportable as taxable income. Please consult your tax advisor.

LANDOWNER ASSISTANCE PROGRAMS ACCOMPLISHMENT REPORT (page 2)

Project No. FRF-BO-JT-06

To be completed by CSF	S :		
PROGRAM:	FRETP		
	application and Form E		
Record Accomplishment: VUI D-space Accomplish	ment:		1
	Acres slash disposal=	Acres fuel breaks =	
Acres thinned=	Acres pruned=		1
I & D Prevention and Su	ppression Accomplishment:		
	nfested trees treated:		
Acres ins	pected and treated:		
Acres th	inned:		
LEP Accomplishment:			
†1 Plan Acres =	#5 Acres =	#9 Acres treated =	_
2 Acres tree planting =_	#6 Acres treate	ed = #10 Acres of restoration	
Acres treated =		ed = #11 Acres =	
43 Acres treated =			
#4 Acres planted/ renova			
FRFTP Accomplishment			
No. of D-spaces= 1	Acres slash disposal=	Acres fuel breaks =	H.



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.

Jandowner Signature
TUFO Mitgalias Chair

Date	By Whom:	Activity/Expense:	Hours	Expenses	
	Maloney	Limbing	4.0	80.00	invoice
11 APR	Maloney	Pruning	5.0	100.00	. 11
11 APR	Maloney	Slash haul	1.0	20.00	"
		Tatal Contractor Home	10.0	200,00	
		Total Contractor Hours	10.0	200,00	
					-
			100		
	1				
					-
	-				

8145

Julie Gussaroff 41 Main Street Jamestown COLORADO 80455

Colorado State Forest Service Boulder District

5625 Ute Hiway

SOLD TO Longmont COLORADO 80503-930 SHIPPED TO

STREET & NO.

RE: Jametown Mitigation Project
CITY STATE ZIP

CITY STATE ZIP

USTOMER'S	ORDER	SALESMAN	TERMS		F.O.B.	DATE	April	11200
10hrs	Mitigation	Labor @ \$	20.00 hr.				200	00
		Contracto	r: Thomas Malo					
100			P.O. Box 28	39				
			Jamestown (Colorado	80455			
			303-786-975	55				
			77.74					
								-
								-
								-
				101				
	FIERRE							

				100				

INVOICE

7H724



Colorado State Forest Service Program Payment Request

GRANT PROGRAM (CHECK APPROPRIATE PROGRAM TYPE):

Bureau of Land Management Task Order Program

Volunteer or Rural Fire Assistance (a.k.a.: VFA/RFA)	
Economic Action Program (a.k.a.: EAP or Utilization Marketing "UMAC")	
Forest Land Enhancement Program (a.k.a.: FLEP)	
Insect Disease and Prevention and Suppression Program	
State Fire Assistance (a.k.a.: SFA)	
Front Range Fuels Treatment Partnership (a.k.a.: FRFTP)	X
Stewardship Incentives Program (SIP)	
Cooperative Fire Agreement (Active Fire Suppression Cooperators; CRS#R-24-103-206-01)	
ame: William Brotherton	
ddress: P.O. Box 149	
Boulder, CO 80455	_
The above named has submitted a project application that has been approved by the Colorado State Forest Service for funding from Federal Ass	reviewed and istance.
rant Number: 536838 Cooperator Match: \$	75.00
pproved Funding:	00.00
SFS Account Number: 536828 Amount of Payment:	\$75.00
Circle one: 1 st Payment 2 nd Payment 3 rd Payment Final Payment	nent
Approved by Date:	

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



LANDOWNER ASSISTANCE PROGRAMS ACCOMPLISHMENT REPORT FOR REIMBURSEMENT FRF-R0-JT-07 Project No. Project No.

(For Official Use Only-No. from original application)

William Brotherton Applicant name (please print): __

	Total Contracted Services ¹	Total Landowner Services ²	Totals
Labor Cost	150.00		A Labor Cost=
Operating Exp ^{3.}			B Oper. Exp.=
Revenue Generated (from sale of wood products only) 4. *			C Revenue=
Project Cost			D Total Project (A+B-C) = 150.00
			Amount Originally Approved =
	otal cost was paid to CS vices?\$	FS for Products and/or	Amount to be Reimbursed 5 (.5XD) 75.00

Any contracted services where payment was made for services.	
Use up to \$11.68/hour for Landowner time. This is the maximum allow Equipment rental, supplies, etc. needed to complete project. (Tools and	
Any revenue generated from the sale of wood products is deducted from	
Reimbursement amount cannot exceed amount approved. There are no	
Attach receipts, Cost Documentation Form (contractor costs, your time	
Landowner Signature: (Seg Heleujae JUFO Mitigifies	Date: 06 October 2005
Mailing Address: P.O. Box 149	City:
County: Boulder State: 00 Zip: 80455	Phone: 303 473 0492
Practice certified by:	
CSFS Service Representative	nt: \$75.00 Date: 10-6-05 ·

LANDOWNER ASSISTANCE PROGRAMS ACCOMPLISHMENT REPORT (page 2)

Project No. FRY-BO-JT-07

To be complete	ed by CSFS:				
PROGRAM:		FRFTP			
	From app	lication and Fo	rm E		
Record Accompl	ishment:				
WUI D-space Ac		:			
No. of D-spaces=			osal=	Acres fuel break	s =
Acres thinned=		Acres pruned=			
I & D Prevention	No. of infeste Acres inspecte	ed trees treated: _			
FLEP Accomplis	shment:				
#1 Plan Acres =		#5	Acres =	#9	Acres treated =
#2 Acres tree p	lanting =	#6	Acres treated =	#10	Acres of restoration =
Acres treate	d =	#7	Acres treated =	#11	Acres =
#3 Acres treate	d =	#8	Acres treated =	-	
#4 Acres plante	ed/ renovated =				
FRFTP Accomp	olishment:				
No. of D-spaces	=1_	Acres slash dis	posal=	Acres fuel break	ks =
Acres thinned	=	Acres pruned=			



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.

Landowner Signature

Nitigntian Chair

Date	By Whom:	Activity/Expense:	Hours	Expenses
17 SEP	Tom Randolph	Shrub removal	8.0	120.00
7 SEP	Tom Randolph	Limbing	2.0	30.00
		Total Contractor Hours	10.00	150.00
		Total Contractor Indes		
				*:

invoice

Contractor Paid by Owners: Tom Randolph

Property Adress: 58 Mill Street

Jamestown, CO 80455

Services Provided:

SEP 1 7 2005 Fire Mitigation

10 hours @ \$15.00/hour

Removed shrubs that were touching the House and trimmed lower branches off the

58 mill street

pine trees near the house

Please reimburse Beth and Bill Brotherton

P.O. Box 149

Jamestown, CO 80455

(303)473-0492



Colorado State Forest Service Program Payment Request

GRANT PROGRAM (CHECK APPROPRIATE PROGRAM TYPE):

Bureau of Land Management Task Order Program

	Volunteer or Rural Fire Assistance (a.k.a.: VFA/RFA)					
	Economic Action Program (a.k.a.: EAP or Utilization Marketing "UMAC") Forest Land Enhancement Program (a.k.a.: FLEP)					
	Insect Disease and Prevention and Suppres	ssion Program				
	State Fire Assistance (a.k.a.: SFA)					
	Front Range Fuels Treatment Partnership (a.k.a.: FRFTP)	X			
	Stewardship Incentives Program (SIP)					
	Cooperative Fire Agreement (Active Fire Su CRS#R-24-103-206-01)	ppression Cooperators;				
Name:	John Bernart					
Address:	P.O. Box 306					
	Boulder, CO 80455					
The appro	above named has submitted a project oved by the Colorado State Forest Service f	application that has been for funding from Federal Assis	reviewed and tance.			
Grant N	umber: 536828	Cooperator Match: \$ 40	68.04			
Approve	d Funding: \$1, 200	Total Project: 4936	.08			
CSFS AC	count Number: 5368 28	Amount of Payment: \$1	168.04			

Date: Approved by (Program manager signature)

2nd Payment

1st Payment

Circle one:

Final Payment

3rd Payment



LANDOWNER ASSISTANCE PROGRAMS ACCOMPLISHMENT REPORT FOR REIMBURSEMENT FRF-BO-JT-05

Project No. Jamestown Mitigation Group (For Official Use Only-No. from original application)

Applicant name (please print):	John Bernart
• •	

	Total Contracted Services ¹	Total Landowner Services ²	Totals
Labor Cost		936.08 (81 hrs @ 11.68/hr)	A Labor Cost= 936.08
Operating Exp ³ .			B Oper. Exp.=
Revenue Generated (from sale of wood products only) 4. *			C Revenue=
Project Cost			D Total Project (A+B-C) =
			Amount Originally Approved =
	total cost was paid to Covices?\$	SFS for Products and/or	Amount to be Reimbursed 5 (.5XD)

	(A+B-C) =
	Amount Originally Approved =
How much of your total cost was paid to CSFS for Products and/or Services?\$	Amount to be Reimbursed 5 (.5XD) 468.04
Any contracted services where payment was made for services. Use up to \$ 11.68/hour for Landowner time. This is the maximum allowable. Equipment rental, supplies, etc. needed to complete project. (Tools and Equipment Any revenue generated from the sale of wood products is deducted from total professional experiment amount cannot exceed amount approved. There are no partial professional experiments and provided in the sale of the sal	roject cost. ayments for FLEP or without prior approval.
Mailing Address: P.O. Box 306 3913 Overland Rd	City: Jamestown
Boulder on over	Phone: 303 413 8501
Practice certified by: CSFS Service, Representative	
Payment Approval: \$46	08.04 Date: 10-6-05 ·
CSFS Return this form, along with your completed Cost Documentation Form to your le Landowner Assistance Program funds may be reportable as taxable income. Please	

LANDOWNER ASSISTANCE PROGRAMS ACCOMPLISHMENT REPORT (page 2)

Project No. FRF-BO-JT-05

To be complete	ed by CSFS:				
PROGRAM:		FRFTP			
	From app	olication and Fo	orm E		
ecord Accompl	ishment:				
/UI D-space Ac	erantia o anticopiera	t:			
No. of D-spaces=		Acres slash disp	oosal=	Acres fuel bre	aks =
Acres thinned=		Acres pruned=			Y0120
I & D Prevention	on and Suppr	ession Accomplis	shment:		
	No. of infest	ed trees treated: _			
		ed and treated:			
	Acres unine	u			
LEP Accomplis	hment:				
Plan Acres =		#5	Acres =	#9	Acres treated =
Acres tree pl	anting =	#6	Acres treated =	#1	0 Acres of restoration =
Acres treated	i =	#7	Acres treated =	#1	1 Acres =
Acres treated	i =	#8	Acres treated =	_1,300	
44 Acres plante	d/ renovated =				
FRFTP Accomp	lishment:				
No. of D-spaces		Acres slash dis	posal=	Acres fuel bre	eaks =
Acres thinned		Acres pruned=			



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.

Landowner Signature

Noto Mitigating Clair

Date	By Whom:	Activity/Expense:	Hours	Expenses
	J.Bernart	Cutting Large	10.0	116.80
6 JUL	"	Cutting Large and Small	12.0	140.16
7 JUL	11	Cutting Large and Small	8.0	93.44
30 JUL	11	Cutting Small and Slash Haul	14.0	153.52
13 AUG	11	Limbing	11.0	128.48
21 AUG	11	Limbing	12.0	140.16
04 SEP	11	Limbing and Slash Haul	4.0	46.72
18 SEP	"	Slash Haul	10.0	116.80
		Total Landowner Hours (11.68/hr)	81.0	936.08
				2000
-				
-				
				•:

Prepared by: Date: Zalunice To: Calorado state Forest Service 10/1/05 3 From! -Tolow Bernand 10.box 306 39/30011/wwd Rd Tamson (8, 80455 Services: Fire Mihaahon Hork @3913 overland Rd. Jamesaura 10 30455 JUNE 6/12 Shows Of feefle Tolor 1- Ses Gener 100 hours Toly 7/16 6 hours 3 2 profle Jales Bosan Genert Toly 7/17 4hours @ 2 feeple Tolay Sessen berent 7/30 Thours @ 2 feefle Take / Susan Benunt Layost 8/13 S. Shows & 2 geaple Tolon Esset Genert 8/21 Chours & Fragle Tolin bennar & Kaum Meyer September 3/4 thooses our geson Tolinkown of 9/18 Shows @ 2 Jeg/c Tolin Soun Ferran le lours Rale 23 25 27

28



Colorado State Forest Service Program Payment Request

	GRANT PROGRAM (CHECK APPROPRIATE PROGRAM TYPE	PE):
	Bureau of Land Management Task Order Program	
	Volunteer or Rural Fire Assistance (a.k.a.: VFA/RFA)	
	Economic Action Program (a.k.a.: EAP or Utilization Marketing "UMA	C")
	Forest Land Enhancement Program (a.k.a.: FLEP)	
	Insect Disease and Prevention and Suppression Program	- Ballin
	State Fire Assistance (a.k.a.: SFA)	
	Front Range Fuels Treatment Partnership (a.k.a.: FRFTP)	X
	Stewardship Incentives Program (SIP)	
	Cooperative Fire Agreement (Active Fire Suppression Cooperators; CRS#R-24-103-206-01)	
Name:	Jamestown Volunteer Fire District	
Address:	Jamestown Volunteer Fire District Clo Mary Ellen Burch (clerk)	
	P.O. Box 298	
	Boulder, CO 80455	_
	above named has submitted a project application that has be oved by the Colorado State Forest Service for funding from Federal	Assistance.
Grant Nu	umber: 536828 Cooperator Match:	\$ 175.20
	d Funding: \$1,なの Total Project:\$	
CSFS Ac	count Number: 536828 Amount of Payment: _	\$175.20
Circle on	ne: 1 st Payment 2 nd Payment 3 rd Payment Final Pa	ayment
Approve	d by Date:	

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

(Program manager signature)

6/10/04

LOA



LANDOWNER ASSISTANCE PROGRAMS ACCOMPLISHMENT REPORT FOR REIMBURSEMENT FRF-60-JT-08

FRF-BO-JT-08
Project No. Jamestown Mitigation Group
(For Official Use OnlyNo. from original application)

	Total Contracted Services 1	Total Landowner Services ²	Totals
Labor Cost		350.40 (30 hrs @ 11.68/hr)	A Labor Cost= 350.40
Operating Exp ³ .			B Oper. Exp.=
Revenue Generated (from sale of wood products only) 4. •			C Revenue=
Project Cost			D Total Project (A+B-C) = 350.40
			Amount Originally Approved =
	total cost was paid to Covices?\$	SFS for Products and/or	Amount to be Reimbursed 5 (.5XD)
			175.20

			173.20	
Any contracted services where payment was made for serv	ices.			
Use up to \$ 11.68/hour for Landowner time. This is the ma				
Equipment rental, supplies, etc. needed to complete project		purchases are no	t reimbursable.)	
Any revenue generated from the sale of wood products is of				
Reimbursement amount cannot exceed amount approved.			or without prior approv	val.
Attach receipts, Cost Documentation Form (gontractor cos				
	-() 0()			
andowner Signature:	TiGATIONS Clair Dat	e: 06 October	2005	
	9			
ailing Address: P.O. Box 298		City:Jamest	OWN	
D1-d 00 97	0455 ph	303 44	9 1806	
ounty: State: Zip:	- Ph	one:		
in the same of the				
ractice certified by: CSFS Service Representative				
CSFS Service Representative	*17"			
ayment Approval:	Amount: \$175.	20 Date: 10	-6-05.	
CSFS X				
eturn this form, along with your completed Cost Documen	tation Form to your loca	l Colorado Stat	e Forest Service Dist	rict Of
andowner Assistance Program funds may be reportable as	taxable income Please	onsult your tax a	dvisor.	

LANDOWNER ASSISTANCE PROGRAMS ACCOMPLISHMENT REPORT (page 2)

Project No. FRF-BO-JT-08

To b	e completed by (CSFS:			
PROC	GRAM:	FRETP			
TROC		om application and Fo	rm E		
Record	Accomplishme	nt:			
WUI D	-space Accompl	ishment:			
No. of	D-spaces=	Acres slash disp	osal=	Acres fuel break	s =
Acre	es thinned=	Acres pruned=			
1 & D	Prevention and	Suppression Accomplis	hment:		
		of infested trees treated: inspected and treated:			
		s thinned:		18/4	
FLEP	Accomplishmen	t:			
#1 PI	an Acres =	#5	Acres =	#9	Acres treated =
#2 A	cres tree planting	;=#6	Acres treated =	#10	Acres of restoration =
A	cres treated =	#7	Acres treated =	#11	Acres =
#3 A	cres treated =	#8	Acres treated =		
#4 A	cres planted/ ren	ovated =			
FRFT	P Accomplishm				
No. of	f D-spaces=	Acres slash disp	oosal=	Acres fuel break	ks =



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.

Landowner Signature

Date By Whom: Activity/Expense:		Hours	Expenses		
21 JUL	JVFD	Cut/Limb/Slash Haul@ Texarado		4.0	46.72
3 JUL	JVFD	Cut/Limb@ Texarado	Holiman/Wagner/Martella	4.5	52.56
	JVFD	Out/Limb/Slash@ Burleson	Holiman/Wagner/Martella	4.5	52.56
30 JUL	JVFD	Slash Haul@Texarado	Martella	2.0	23.36
06 AUG		Limb/Slash Haul@Texarado	Martella/T.Rabbit	8.0	93.44
D7 AUG		Cut/Limb@Howlett	Martella	4.0	46.72
08 AUG	JVFD	Limb/Slash Haul@Howlett	Holiman	3.0	35.04
		Total Contractor	Hours (11.68/hr)	30.0	350.40
	•				
	37 39				
					•:

Jamestown Volunteer Fire Dept Mitigations Work Roster 21 July 05

Name Vodtalujas Start Finish <u>Texarado</u> Burleson Aston

Jamestown Volunteer Fire Dept

Mitigations Work Roster 23 July 2005

11.

12.

13.

14.

15.

16.

17.

18.

19.

20.

NAME	Start	Finish	Burleson	TEXARDO	Aston	Gillia
1. Clay Human	0900	1200	1.5	1,5	_	_
2 D 7	0900	1200	1.5	1.5	~	_
2. Rosallon 3. Jim Warfella	0900	(Je0	(5	1-5	,	_
4.						
5.						
6.						
7.						
8.						
9.						
10.						

Jameston Volunteer Fire Dept Mitigations Work Roster 30 July 05

NAME

Start

Finish

Texarado

JM

1600

1800

-40.5

Jamestown Volunteer Fire Dept

66 AUG

Mitigations Work Roster

Name Start Finish Texarado Aston Howlett

JM 1206 1600 4.0

1200 1600 4.0

Jamestown Volunteer Fire Dept Mitigations Work Roster 07 AUG 05

Name	Start	Finish	Texarado	Aston	Howlett
M	(000	T=100 1400			4.0

Javestey VFO Mitigations Walk Roster 08 AUG 05 3 his e Healett's

. Mag Halenica

1600 hos -> 1900 hos.



Colorado State Forest Service **Program Payment Request**

	GRANT PROGRAM (CHECK APPROPRIATE PROGRAM TYPE):	
	Bureau of Land Management Task Order Program	
	Volunteer or Rural Fire Assistance (a.k.a.: VFA/RFA)	
	Economic Action Program (a.k.a.: EAP or Utilization Marketing "UMAC")	
	Forest Land Enhancement Program (a.k.a.: FLEP)	
	Insect Disease and Prevention and Suppression Program	
	State Fire Assistance (a.k.a.: SFA)	
	Front Range Fuels Treatment Partnership (a.k.a.: FRFTP)	\times
	Stewardship Incentives Program (SIP)	
	Cooperative Fire Agreement (Active Fire Suppression Cooperators: CRS#R-24-103-206-01)	
ame:	Junes M. Argenio	
ldress:	P.O. Box 268	
	Boulder, CO 80455	
appro	above named has submitted a project application that has been reved by the Colorado State Forest Service for funding from Federal Assistamber: Cooperator Match:	nce.
		- 6 61
proved	Funding: \$275 Total Project: \$25	
SFS Acc	count Number: Amount of Payment:\$	28.48
rcle on	e: 1 st Payment 2 nd Payment 3 rd Payment Final Payment	
	by Date:	

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

6/10/04

LOA



LANDOWNER ASSISTANCE PROGRAMS ACCOMPLISHMENT REPORT FOR REIMBURSEMENT

Project No. FRF-BO-JT-O |

(For Official Use OnlyNo. from original application)

Applicant name (please print): James M. ARGENIO

Jamestown Mitigation Project-GROUP 1 WEST MESA

	Total Contracted Services 1	Total Landowner Services ²	То	tals
Labor Cost	***	256.96 (22 hrs X 11.68)	A Labor Cost=	256.96
Operating Exp ³ .	***	***	B Oper. Exp.=	0.00
Revenue Generated (from sale of wood products only) 4. *	***	***	C Revenue=	0.00
Project Cost			D Total Project (A+B-C) =	256.96
			Amount Origin	ally Approved =
				275.00
	total cost was paid to 0 vices? \$ 0.00	CSFS for Products and/or		Reimbursed ⁵ XD) 128.48

² Use up to \$ 11.68/hour for Landowner time. This is the maximum allowable	e.
³ Equipment rental, supplies, etc. needed to complete project. (Tools and Equ	ripment purchases are not reimbursable.)
Any revenue generated from the sale of wood products is deducted from to	tal project cost.
Reimbursement amount cannot exceed amount approved. There are no part	tial payments for FLEP or without prior approval.
* Attach receipts, Cost Documentation Form (contractor costs, your time led	ger, gas, oil, etc). Keep copies for your files.
Landowner Signature: James M Gry	Date: _28 JAN 05
Mailing Address: P.O. Box 268	City:Jamestown
County: Boulder State: Colo Zip: 80455	Phone: 303.786.9321
Practice certified by: Roll CSFS Service Representative	
CSFS //	\$128.48 Date: 2-7-05 ·
Return this form, along with your completed Cost Documentation Form to y	our local Colorado State Forest Service District Office.
Landowner Assistance Program funds may be reportable as taxable income.	Please consult your tax advisor.

LANDOWNER ASSISTANCE PROGRAMS ACCOMPLISHMENT REPORT (page 2)

Project No. FRF-BO-JT-01

To be completed by	CSFS:	
PROGRAM:	Incentives D-space:	
	P:	
I &	D Prevention and Suppression – Bark Beetle:	
FRF	TP: X	
VUI D-space Accomp	lishment:	
	Acres slash disposal=	Acres fuel breaks =
Acres thinned=	Acres pruned=	
Acres diffined	reres pranea	
I & D Prevention and	Suppression Accomplishment:	
No.	of infested trees treated:	
Acres	inspected and treated:	
	es thinned:	
LEP Accomplishmen	nt:	
l Plan Acres =	#5 Acres =	#9 Acres treated =
2 Acres tree planting	g = #6 Acres treated =	#10 Acres of restoration =
Acres treated =	#7 Acres treated =	#11 Acres =
3 Acres treated =	#8 Acres treated =	
Acres planted/ ren		
FRFTP Accomplishm	ent:	
	Acres slash disposal=	Acres fuel breaks =
- Acres thinned=	Acres pruned=	



Argenio @ Work

James Argenio 225 Porphyry View PO Box 268 Jamestown, CO 80455 (303) 786-9321

Hourly Rate

11.68

18-Oct-04

Due upon receipt

Invoice No. Bill To Colorado State Forest Mitigation Address c/o Town of Jamestown PO Box 298 Jamestown, CO 80455 Phone E-Mail **Deposit Received** \$0.00 **Invoice Subtotal** \$256.96 Tax Rate 0.00% **Invoice Total** \$256.96

\$256.96

\$256.96

\$256.96

\$0.00

otal Amount Due

Invoice Authorization		Amount Paid	
Date	Description	Hours .	Amount
9/13/2004 Rem	noval of 4 trees and brush disposal	4	\$46.7
9/14/2004 Rem	noval of 8 trees and brush disposal	8	\$93.4
9/16/2004 Rem	noval of 5 small trees	1.5	\$17.5
9/17/2004 Rem	noval of 2 trees and brush disposal	3.5	\$40.8
	noval of ladder fuel and 2 trees	5	\$58.4
		- 22	
		1	
		C.J.	
		0.50	
		3 11/-	
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Subtotal

Tax

Total



LANDOWNER ASSISTANCE PROGRAMS ACCOMPLISHMENT REPORT FOR REIMBURSEMENT

Project No. FRF-BO-JT-OI

(For Official Use OnlyNo. from original application)

Applicant name (please print): _ James M. ARGENIO

Payment Approval:

CSFS

Jamestown Mitigation Project-GROUP 1 WEST MESA

	Total Contracted Services 1	Total Landowner Services ²	Totals
Labor Cost	***	256.96 (22 hrs X 11.68)	A Labor Cost= \$ 256.96
Operating Exp ^{3, *}	***	***	B Oper. Exp.=
Revenue Generated (from sale of wood products only) 4.*	***	***	C Revenue=
Project Cost			D Total Project (A+B-C) = 256.96
			Amount Originally Approved = 275.00
	otal cost was paid to 0 vices? \$ 0.00	CSFS for Products and/or	Amount to be Reimbursed 5 (.5XD) 128.48

Any contracted services where payment was made for services.	
² Use up to \$ 11.68/hour for Landowner time. This is the maximum all	owable.
³ Equipment rental, supplies, etc. needed to complete project. (Tools ar	nd Equipment purchases are not reimbursable.)
⁴ Any revenue generated from the sale of wood products is deducted fr	om total project cost.
⁵ Reimbursement amount cannot exceed amount approved. There are r	no partial payments for FLEP or without prior approval.
* Attach receipts, Cost Documentation Form (contractor costs, your time	ne ledger, gas, oil, etc). Keep copies for your files.
Landowner Signature: Jones m Jug.	Date: 28 JAN 05
Mailing Address: P.O. Box 268	City: Jamestown
County: Boulder State: Colo Zip: 80455	Phone: 303.786.9321
Practice certified by:	

Return this form, along with your completed Cost Documentation Form to your local <u>Colorado State Forest Service District Office</u>. Landowner Assistance Program funds may be reportable as taxable income. Please consult your tax advisor.

Amount: \$128.48 Date: 2-7-05 .

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.

Signature on Invoice

Landowner Signature

Date	By Whom:	Activity/Expense:	Hours	Expenses
13 SE	Argenio	Cut 4 trees + disposal	4.0	46.72
14 SE	Argenio	Cut 8 trees + disposal	8.0	93.44
16 SE	Argenio	Cut 5 small trees + disposal	1.5	17.52
17 SE	Argenio	Cut 2 trees + disposal	3.5	40.88
17 SE 18 SE	Argenio	Limb ladder fuels, cut 2 trees + disposal	5.0	58.40
	100			
				34. 34.
	1			
30.3			8	•:



Colorado State Forest Service Program Payment Request

GRANT PROGRAM (CHECK APPROPRIATE PROGRAM TYPE):

Bureau of Land Management Task (Order Program		
Volunteer or Rural Fire Assistance (a	a.k.a.: VFA/RFA)		
Economic Action Program (a.k.a.: EAP or Utilization Marketing "UMAC")			
Forest Land Enhancement Program	(a.k.a.: FLEP)		
Insect Disease and Prevention and Suppression Program			
State Fire Assistance (a.k.a.: SFA)			
Front Range Fuels Treatment Partne	ership (a.k.a.: FRFTP)	X	
Stewardship Incentives Program (S	iP)		
Cooperative Fire Agreement (Active 24-103-206-01)	Fire Suppression Cooperators: CRS#R-		
Name: _ Ira L. Bertin			
Address: P. O. Box 143			
Boulder (0 8045	75		
The above named has submitted a paperoved by the Colorado State Forest S	ervice for funding from Federal Assista	nce.	
Grant Number:	Cooperator Match: \$ 50	56	
Approved Funding: \$130	Total Project: \$ 10.5	5,12	
CSFS Account Number:	Amount of Payment:\$ §	53.56	
Circle one: 1 st Payment 2 nd Paymer	nt 3 rd Payment Final Payment		
Approved by	Date:		
(Program manager signature)		•	

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



LANDOWNER ASSISTANCE PROGRAMS ACCOMPLISHMENT REPORT FOR REIMBURSEMENT

Project No. FRF-BO-JT-03
(For Official Use OnlyNo. from original application)

Applicant name (please print): ___Ira L. BERTIN

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.

Jamestown Mitigation Project-GROUP 4 WARD STREET

	Total Contracted Services ¹	Total Landowner Services ²	Totals	
Labor Cost	***	\$ 105.12 (9hrs X 11.68)	A Labor Cost=	105.12
Operating Exp ^{3.}	***	***	B Oper. Exp.=	0.00
Revenue Generated (from sale of wood products only) ^{4,*}	***	***	C Revenue=	0.00
Project Cost			D Total Project (A+B-C) =	105.12
			Amount Originally	Approved = 120.00
	otal cost was paid to CS vices? \$ 0.00	FS for Products and/or	Amount to be Rein (.5XD)	mbursed ⁵

5 Reimbursement amour		partial payments for FLEP or without prior approval
* Attach receipts, Cost L	Documentation Form (contractor costs, your time	e ledger, gas, on, etc). Reep copies for your mes.
Landowner Signature: _	TRALIBORN	Date: _ 28 JAN 05
Mailing Address:	P.O. Box 143	City:Jamestown
County: Boulder	State: Zip:80455	Phone: 303.447.9977
Practice certified by:	1h	

³ Equipment rental, supplies, etc. needed to complete project. (Tools and Equipment purchases are not reimbursable.)

Payment Approval:

Amount: \$52.56 Date: 7-7-05

Return this form, along with your completed cost Documentation Form to your local Colorado State Forest Service District Office. Landowner Assistance Program funds may be reportable as taxable income. Please consult your tax advisor.

LANDOWNER ASSISTANCE PROGRAMS ACCOMPLISHMENT REPORT (page 2)

Project No. FRF-BU-51-02

PROGRAM: WUI Incentives	s D-space:	
FLEP:		
I & D Preventi	on and Suppression – Bark Beetle: _	
FRFTP:	<	
VUI D-space Accomplishment:		
No. of D-spaces=	Acres slash disposal=	Acres fuel breaks =
Acres thinned=	Acres pruned=	
I & D Prevention and Suppress	ion Accomplishment	
No. of infested	trees treated:	
Acres inspected	and treated:	
Acres thinned:		
Acres thinned: FLEP Accomplishment:		#9 Acres treated =
Acres thinned: FLEP Accomplishment: #1 Plan Acres =	#5 Acres =	#9 Acres treated =
Acres thinned: FLEP Accomplishment: #1 Plan Acres = #2 Acres tree planting =	#5 Acres = #6 Acres treated =	#9 Acres treated = #10 Acres of restoration =
Acres thinned: FLEP Accomplishment: #1 Plan Acres =	#5 Acres =	#9 Acres treated = #10 Acres of restoration =
Acres thinned: FLEP Accomplishment: #1 Plan Acres = #2 Acres tree planting =	#5 Acres = #6 Acres treated =	#9 Acres treated = #10 Acres of restoration = #11 Acres =
Acres thinned: FLEP Accomplishment: #1 Plan Acres = #2 Acres tree planting = Acres treated =	#5 Acres = #6 Acres treated = #7 Acres treated = #8 Acres treated =	#9 Acres treated = #10 Acres of restoration = #11 Acres =
Acres thinned: FLEP Accomplishment: #1 Plan Acres = #2 Acres tree planting = Acres treated = #3 Acres treated =	#5 Acres = #6 Acres treated = #7 Acres treated = #8 Acres treated =	#9 Acres treated = #10 Acres of restoration = #11 Acres =
Acres thinned: FLEP Accomplishment: #1 Plan Acres = #2 Acres tree planting = Acres treated = #3 Acres treated = #4 Acres planted/ renovated =	#5 Acres = #6 Acres treated = #7 Acres treated = #8 Acres treated =	#9 Acres treated = #10 Acres of restoration = #11 Acres =
Acres thinned: FLEP Accomplishment: #1 Plan Acres = #2 Acres tree planting = Acres treated = #3 Acres treated = #4 Acres planted/ renovated =	#5 Acres = #6 Acres treated = #7 Acres treated = #8 Acres treated =	#9 Acres treated = #10 Acres of restoration = #11 Acres =

Colorado State FOREST SERVICE LOA

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.

Landowner Signature

Date	By Whom:	Activity/Expense:	Hours	Expenses
	Bertin	Cut and Limb	4.00	46.72
	Bertin	High Limb	3.00	
07 SE		Slash Removal	2.00	23.36
U/ SE	bertin	STASTI REMOVAL		
		1		
			TA Section	
-				
		*		
				٠.

TRA L. EXZITAL
AO. BOX 143, 18 WARD ST.
TAKESTOWL, CO GRASS 303-447-9977

408008

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20						

RDC5805

KEEP THIS SLIP FOR REFERENCE

ORIGINAL



Colorado State Forest Service **Program Payment Request**

GRANT PROGRAM (CHECK APPROPRIATE PROGRAM TYPE):

	Bureau of Land Management Task Order Program	
	Volunteer or Rural Fire Assistance (a.k.a.: VFA/RFA)	
	Economic Action Program (a.k.a.: EAP or Utilization Marketing "UMAC")	
	Forest Land Enhancement Program (a.k.a.: FLEP)	
	Insect Disease and Prevention and Suppression Program	
	State Fire Assistance (a.k.a.: SFA)	
	Front Range Fuels Treatment Partnership (a.k.a.: FRFTP)	X
	Stewardship Incentives Program (SIP)	
	Cooperative Fire Agreement (Active Fire Suppression Cooperators; CRS#R-24-103-206-01)	
Name:	Rick L. Davis	
Address:	P.O. Box 216	
	Boulder, CO 80455	
	above named has submitted a project application that has been re oved by the Colorado State Forest Service for funding from Federal Assista	
Grant Nu	mber: Cooperator Match:\$1,0	33.38
Approved	1	66.76
CSFS Acc	count Number: Amount of Payment:	033'38.
Circle on	e: 1 st Payment 2 nd Payment 3 rd Payment Final Payment	
Approved	d by Date:	
	Colorado State Forest Service	

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



LANDOWNER ASSISTANCE PROGRAMS ACCOMPLISHMENT REPORT FOR REIMBURSEMENT

Project No. FRF-BU-JT-03

(For Official Use OnlyNo. from original application)

Applicant name (please print): Rick DAVIS

¹ Any contracted services where payment was made for services.

	Total Contracted Services 1	Total Landowner Services ²	Totals
Labor Cost	1920.00	93.44 (8 hrs X 11.68)	A Labor Cost= \$ 2013.44
Operating Exp ^{3.*}	***	53.32	B Oper. Exp.= 53.32
Revenue Generated (from sale of wood products only) 4.*	***	***	C Revenue=
Project Cost			D Total Project (A+B-C) = 2066.76
			Amount Originally Approved =
			2400.00
	otal cost was paid to Covices? \$ 0.00	SFS for Products and/or	Amount to be Reimbursed 5 (.5XD) 1033. 38

Use up to \$11.68/hour for Landowner time. This is the maximum allow	able.
³ Equipment rental, supplies, etc. needed to complete project. (Tools and	Equipment purchases are not reimbursable.)
⁴ Any revenue generated from the sale of wood products is deducted from	total project cost.
5 Reimbursement amount cannot exceed amount approved. There are no	partial payments for FLEP or without prior approval.
* Attach receipts, Cost Documentation Form (contractor costs, your time	ledger, gas, oil, etc). Keep copies for your files.
Landowner Signature: Kick Z. Oavil	Date: 28 JAN 05
Mailing Address: P.O. Box 216	City: Jamestown
itumis riducis.	
County: Boulder State: COLO Zip: 80455	Phone: 303.444.2430
Province and State Delay	
Practice certified by: CSFS Service Representative	
	1100000 3 7-05
Payment Approval: Amount	: \$1,033.38 Date: 2-7-05 .
CCEC	District Office
Return this form, along with your completed Cost Documentation Form to	o your local Colorado State Forest Service District Office.
Landowner Assistance Program funds may be reportable as taxable incon	ne. Please consult your tax advisor.

LANDOWNER ASSISTANCE PROGRAMS ACCOMPLISHMENT REPORT (page 2)

Project No. FRF-BO-JT-03

PROGRAM:	S:		
WUI Inc	entives D-space:		
FLEP: _			
I & D Pr	evention and Suppression - Bark Beetle:		
FRFTP:	×		
PRF11.			
VUI D-space Accomplish	nent:	All and the second seco	
No. of D-spaces=	Acres slash disposal=	Acres fuel breaks =	
Acres thinned=			
Acres dimined			
I & D Prevention and Sup	ppression Accomplishment:	-34-11-22-7	
No. of in	fested trees treated:		
	pected and treated:		
ACIES IIISI			
	inned:		
Acres th			
Acres the	inned:	#9 Acres treated =	
Acres the FLEP Accomplishment: Flan Acres =	#5 Acres =		
Acres the FLEP Accomplishment: 1 Plan Acres = 2 Acres tree planting =	#5 Acres = #6 Acres treated =	#10 Acres of restoration =	
Acres the FLEP Accomplishment: Flan Acres =	#5 Acres = #6 Acres treated = #7 Acres treated =	#10 Acres of restoration = #11 Acres =	
Acres the FLEP Accomplishment: Flan Acres = Acres tree planting = Acres treated =	#5 Acres = #6 Acres treated = #7 Acres treated =	#10 Acres of restoration = #11 Acres =	
Acres the FLEP Accomplishment: 1 Plan Acres = 2 Acres tree planting =	#5 Acres = #6 Acres treated = #7 Acres treated = #8 Acres treated =	#10 Acres of restoration = #11 Acres =	
Acres the FLEP Accomplishment: Flan Acres = Acres tree planting = Acres treated = Acres treated =	#5 Acres = #6 Acres treated = #7 Acres treated = #8 Acres treated =	#10 Acres of restoration = #11 Acres =	
Acres this FLEP Accomplishment: #1 Plan Acres = #2 Acres tree planting = Acres treated = #3 Acres treated = #4 Acres planted/ renovation	#5 Acres = #6 Acres treated = #7 Acres treated = #8 Acres treated =	#10 Acres of restoration = #11 Acres =	
Acres this FLEP Accomplishment: 1 Plan Acres = 2 Acres tree planting = Acres treated = 3 Acres treated = 4 Acres planted/ renovate FRFTP Accomplishment:	#5 Acres =	#10 Acres of restoration = #11 Acres =	
Acres the FLEP Accomplishment: Flan Acres = Acres tree planting = Acres treated = Acres treated =	#5 Acres = #6 Acres treated = #7 Acres treated = #8 Acres treated =	#10 Acres of restoration = #11 Acres =	



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.

Landowner Signature

Date	By Whom:	Activity/Expense:	Hours	Expenses
3 OC		Tree removal and disposal		1920.00
20 SE	Davis	Cut trees + disposal	4.0	46.72
24 SE	Davis	Cut trees + disposal	2.0	23.36
16 OC	Davis	Cut & Limb + disposal	2.0	23.36
25 SE	Davis	Cutting Supplies DONATED TO JVFD		53.32
23 SE	Davis	Cutting Supplies Bounies 10 0412		
Cilia Sanci				
		8		
	1944			
				*:

Hayes Tree Service, Inc.

7312 Arapahoe Road

Boulder

CO 80303

(303)443-9554

Fax (303) 938-1771

Invoice

DATE

INVOICE #

10/13/2004

29002

Mr. Rick Davis 29 Main St.

Jamestown. Co 80455

Job Name

Davis Remove-04**

Job Site

29 Main St.

Phone 303-444-2430 Salesperson

Total Due

Craig Hayes

\$1,920.00

Item

Plant Willow

Service Description

Completed

Tax

Qty

10/12/2004 0.00%

Price

\$1920.00

Remove entire Willow to low stump and remove all debris for approx.

\$1,720.00-\$1,920.00.

Subtotal:

SalesTax:

Total:

\$1,920.00

\$0.00

\$1,920.00

Commercial applicators are licensed by the Colorado Department of Agriculture.

Ochopai

Rich Davis

29 Main Stirts

20 Main Stirts

20 po bot 20 444. 2430

Sept 20 4 hours × 11.68 = 46.72 ct Treatshould of

24 2 hours × 11.68 = 23.3 6 cd disposed

Oct 16 2 hours × 11.68 = 23.3 6 cd treatshould of

93.44

Hadrauer

Hadrauer

Hadrauer

Hadrauer

Tree Cutting supplies

OPERATOR 033 BASIC SALE SNAP HOOK QUICK 1x 2.79 2.79 07151405116/0385492 ROPE CLIP 5/16 1x 0.69 0.69 ROPE CLIP 5/16 1x 0.69 0.69 04222806205/4488177 0.69 0.69 0.69 04222806214/4488094 1x 0.69 0.69 04222806214/4488094 1x 20.99 20.99 071514003004/3536/37 0.69 0.69 0.69 04222806205/4488177 0.69 0.69 0.69 04222806205/4488177 0.69 0.99 0.99 03579465903/3213469 49.53 3.79 TAX1 3.79 53.32 - CASH TENDER 50.00 6.58 Keep your receipt 20% re-stocking fee without receipt 09-25-2004 001166 02 033 2208	SUT	HERLAND 3390 VA 303-443	LMON	T	Don	150
SNAP HOOK GUICK 07151405116/0385492 ROPE CLIP 5/16	OPERATOR	033		BAS	SIC SALE	CI
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ROPE THIMBLE 3/8 1x 0.69 0.69 04222806214/4488094 ROPE THIMBLE 3/8 1x 0.69 0.69 04222806214/4488094 ROPE TWISTED NYL 1x 20.99 20.99 07151400304/3536/3/ ROPE CLIP 5/16 1x 0.69 0.69 04222806205/4488177 CABLE PULLER 2SF 1x 22.99 22.99 03579465903/3213469 SUBTOTAL 3.79 TAX1 3.79 TAX1 53.32 TOTAL 5	POPE CLIP 5/	16	1×	0.69	0.69	71
ROPE THIMBLE 3/8 1x 0.69 0.69 04222806214/4488094 ROPE TWISTED NYL 1x 20.99 20.99 07151400304/3536/37 ROPE CLIP 5/16 1x 0.69 0.69 04222806205/4488177 CABLE PULLER 2SF 1x 22.99 22.99 03579465903/3213469 49.53 3.79 53.32 TAX1 3.79 53.32 TOTAL 53	ROPE THIMBLE	3/8	1×	0.69	0.69	
ROPE TWISTED NYL. 1x 20.99 20.99 07151400304/3536/37 ROPE CLIP 5/16 1x 0.69 0.69 04222806205/44488177 CABLE PULLER 2SF 1x 22.99 22.99 03579465903/3213469 SUBTOTAL 3.79 TOTAL 53.32 TAX1 53.32 CASH TENDER 50.00 CHANGE DUE CUSTOMER 658 Keep your receipt 20% re-stocking fee without receipt 12:37:21 09-25-2004	ROPE THIMBLE	3/8	1×	0.69	0.69	
ROPE CLIP 5/16 1x 0.69 0.69 04222806205/4488177 CABLE PULLER 2SF 1x 22.99 22.99 03579465903/3213469 SUBTOTAL 49.53 TAX1 3.79 TOTAL 53.32 T	ROPE TWISTED	NYL.	1×	20.99	20.99	
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SUBTOTAL 49.53 TAX1 3.79 TOTAL 53.32 CASH TENDER 60.00 CHANGE DUE CUSTOMER 658 Keep your receipt 20% re-stocking fee without receipt 12:37:21	CABLE PULLER	R 2SF	1×	22.99	22,99	
20% re-stocking fee without receipt 09-25-2004 12:37:21	SUBTOTA TAX1 TOTAL CASH T	AL			3.79 53.32 - 60.00	
		20% re-s withou	LOCK.	ing tea ceipt		



Colorado State Forest Service Program Payment Request

	GRANT PROGRAM (CHECK APPROPRIATE PROGRAM TYPE):	
	Bureau of Land Management Task Order Program	
	Volunteer or Rural Fire Assistance (a.k.a.: VFA/RFA)	
	Economic Action Program (a.k.a.: EAP or Utilization Marketing "UMAC")	
	Forest Land Enhancement Program (a.k.a.: FLEP)	
	Insect Disease and Prevention and Suppression Program	
	State Fire Assistance (a.k.a.: SFA)	1
	Front Range Fuels Treatment Partnership (a.k.a.: FRFTP)	X
	Stewardship Incentives Program (SiP)	
	Cooperative Fire Agreement (Active Fire Suppression Cooperators; CRS#R-24-103-206-01)	
ame:	Jamestown Volunteer Fire District	
7		
dress:	c/o Mary Ellen Burch (Clerk)	
	P.O. Box 298	
	Boulder, CO 80455	
The approx	above named has submitted a project application that has been reved by the Colorado State Forest Service for funding from Federal Assista	ance.
appro	above named has submitted a project application that has been reved by the Colorado State Forest Service for funding from Federal Assista	ance.
appro	above named has submitted a project application that has been releved by the Colorado State Forest Service for funding from Federal Assista	(, 19
approrant Nu	above named has submitted a project application that has been releved by the Colorado State Forest Service for funding from Federal Assistantes: Cooperator Match:	غرب ام اله ، ام اله ، اع
approrant Nu	above named has submitted a project application that has been releved by the Colorado State Forest Service for funding from Federal Assistant Ember: Cooperator Match: \$50 Total Project: \$1,05 count Number: Amount of Payment: \$5	2,38
appro	above named has submitted a project application that has been releved by the Colorado State Forest Service for funding from Federal Assistant Ember: Cooperator Match: \$50 Total Project: \$1,00 Amount of Payment: \$50	2,38

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



LANDOWNER ASSISTANCE PROGRAMS ACCOMPLISHMENT REPORT FOR REIMBURSEMENT

Project No. FRI-BO-JT-04
(For Official Use Only-No. from original application)

Applicant name (please print): Jamestown Volunteer Fire Dept

Payment Approval:

	Total Contracted Services ¹	Total Landowner Services ²	Totals
Labor Cost	***	\$ 1004.48	A Labor Cost= 1004.48
Operating Exp ^{3.*}	***	47.90	B Oper. Exp.= 47.90
Revenue Generated (from sale of wood products only) ^{4,*}	***	0.00	C Revenue=
Project Cost			D Total Project (A+B-C) = 1052.38
			Amount Originally Approved = 1200.00
	otal cost was paid to CSI vices? \$ 0.00	FS for Products and/or	Amount to be Reimbursed 5 (.5XD) 526.19

¹ Any contracted services where payment was made for services up to \$ 11.68/hour for Landowner time. This is the ma	
³ Equipment rental, supplies, etc. needed to complete project	t. (Tools and Equipment purchases are not reimbursable.)
⁴ Any revenue generated from the sale of wood products is of	
⁵ Reimbursement amount cannot exceed amount approved.	There are no partial payments for FLEP or without prior approval.
110.974	ts, your time ledger, gas, oil, etc). Keep copies for your files.
Landowner Signature: (Lea) About THO 4300	Date: 28 JAN 05
7 M 7 7 1 P	1/71
Mailing Address: P.O. Box 298 % Mary Ellen Bu	rch/Clerk City: Jamestown
County: Boulder State: COLO Zip: 80	Phone: 303.443.9062
Practice certified by:	
CSFS Service Representative	
Payment Approval:	Amount: \$526.19 Date: 2-7-05

Return this form, along with your completed Cost Documentation Form to your local Colorado State Forest Service District Office. Landowner Assistance Program funds may be reportable as taxable income. Please consult your tax advisor.

LANDOWNER ASSISTANCE PROGRAMS ACCOMPLISHMENT REPORT (page 2)

Project No. FRF-130-JT-04

To be completed by CSFS: PROGRAM: WUI Incentives	s D-space:	
FLEP:		
	on and Suppression - Bark Beetle:	
FRFTP:	;	
/UI D-space Accomplishment:		
io. of D-spaces=	Acres slash disposal=	Acres fuel breaks =
Acres thinned=	Acres pruned=	
I & D Prevention and Suppress	ion Accomplishment:	
	trees treated:	
	and treated:	
Acres thinned:		
FLEP Accomplishment:		
1 Plan Acres =	#5 Acres =	#9 Acres treated =
2 Acres tree planting =	#6 Acres treated =	#10 Acres of restoration =
Acres tree planting =	#6 Acres treated =	
Acres treated =		#11 Acres =
Acres treated = Acres treated = Acres treated = Acres treated =	#7 Acres treated =	#11 Acres =
Acres treated =	#7 Acres treated =	#11 Acres =
Acres treated =	#7 Acres treated =	#11 Acres =
Acres treated = #3 Acres treated = #4 Acres planted/ renovated = FRFTP Accomplishment:	#7 Acres treated =	#11 Acres =



4265

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.

Landowner Signature
Cleg Holiman JVFD Command Officer 4265
Jamestown Mitigation Project-Chairman

Date	By Whom:	Activ	Activity/Expense:		
		Jamestown Park/GROUI		2.0	23.36
24 AU	11 III	II II	11 11	2.0	23.36
25 AU	"	11 11	" "	4.0	46.72
	JVFDx2	" "	C L Srem	9.0	105.12
	JVFD-Holiman	" "	Srem	5.0	58.40
		Howlett/Group 5	C L Srem	6.0	70,08
	JVFDx7	King-Burleson/Group	6 C L Srem	23.5	274.48
	JVFDx14	King-Burleson/Group		36.5	426,32
		Howlett/Group 5		1.0	11.68
03 DE	JVFD-Holiman	Gas/Oil/Chain Don	ation to JVFD		47.90
			436		
					2 2 2 2
			1		100
-					
					*:

Legend: C=Cut Trees L=Limbing Srem=Slash Removal

JAMESTOWN VFD MITIGATION Demo Area Jamestown Park/Group 5 August 2004

Date 23 AUGUST 04	Time 1100-1300	Hours 2.0x1	Personnel Holiman	Activity Cut & Limb	Initial
24 AUGUST 04	1300-1500	2.0x1	Holiman	Cut & Limb	ett
25 AUGUST 04	0900-1300	4.0x1	Holiman	Cut & Limb	Chit
27 AUGUST 04	1130-1600	4.5x2	Holiman/Boone	Cut & Limb/ Slash Removal	Cit/SIS
28 AUGUST 04	1200-1700	5.0x1	Holiman	Slash Removal	5th

	JAMESTOWN VFD	MITIGATION	Howlett/Group5	Porphyry Gulch	
		Novembe	er 2004		
14 NOVEMB 04	0900-1500	6.0x1	Martella	C L Srem	
27 JANUAR 05	1600-1700	1.0x1	Holiman	C L Srem Ott	

Uny Buleson 15th St.

JAMESTOWN VFD MITIGATION CUTTING CREW

	O/ DECEMBED O/			
	O4 DECEMBER O4	S	Fin	1405
1.	Cla Kelinei	830	13:00	4.5
2.	Jun Wastella	830	1300	4.5
3.	Royer Wagner	830	1300	4,5
4.	Watt Vichillaces	1030	1230	2.0
5.	Je Reichart	1030	1230	2.0
6.	Lei Newer	1000	1300	3,0
7.	Barb Ribinson	1000	1300	3,0
8.				23.5
9.				Inch/us
10.				TVEO

1168 23.5 5504 23.36 274.480

JAMESTOWN VOLUNTEER FIRE DEPARTMENT THAN 15 Win / Bulisan 15th Mitigation Cutting Crew Signup Havs Noshav 1. The Marketta 2. Ross Rochle 3. Rog m + Saw 3. Kog m + Sain (No shan) cswaits Og mail. com 5. Cleg Holman 6. Licale Days 8. John Altic 9. Cl Gage 10. Matt Willhass 11. Im Stiles Contact: ClegHoliman Command 4265 0915-1115 12. M. C. 19th STEN timstales a CPS EAPS plus. con 0930-1130 /3. June Methere 10:00-12:00 14 0 Clecker 10106-120015 Jim America 1030-1200 16 Dill Breverto 3 may his

38.5 mayhis NFD

EARL'S SAW & MOWER SHOP

The Region's Only Stihl Master Service Dealer Stihl - Husqvarna - Jonsereds - Lawn Boy - Snapper - Toro Sales - Service

> 1970 31st St. Boulder, CO 80301 Ph. 303-443-7598 Fax 303-473-0194

PHONE CUSTOMER'S ORDER NO. NAME

CHARGE ON ACCT. MDSE. RET'D. SOLD BY CASH C.O.D. PAID OUT **AMOUNT** DESCRIPTION PRICE QTY. PLEASE PAY FROM THIS INVOICE. TAX AMOUNT DUE BY THE 9TH OF FOLLOWING MONTH. RECEIVED BY TOTAL

D PRODUCT 610T

All claims and returned goods must be accompanied by this bill.

152560

NESS To Reorder: 800-225-6380 or nebs.com THANK YOU

EARLS SAW SHOP 1970 31ST ST BOULDER, CO 80301 303-443-7598

COPY 12/03/2004 16:33 Sale:

11 Transaction # UISA Card Type: ***6706 Acc: Swiped Entry: 47.90 Sale: 0011 Reference No .: 031053 Auth . Code: AP

Response:

Cleg Holiman P.O. Box 291 Jamestown COLORADO 80455 303.443.9062

Colorado State Forest Service Boulder District Attention: Bob Bundy 5625 Ute Highway Longmont COLORADO 80503-9130 303.823.5774

22 February 06

Dear Bob:

Greetings to you and thank you for all of your help in the mitigation of private properties in Jamestown, Colorado.

Enclosed is an invoice from Allan Mueller requesting \$814.00 in funds for mitigation done on his property at 154 Mesa Street.

Mr. Mueller has voiced his discontent with the marking methods that were employed on his property, 1) The size and locations of marks and 2) entry onto his property without prior notice. It is my opinion that Mr. Mueller was well informed about procedure when he became a member of the Jamestown Mitigation Group.

His property is in need of inspection prior to refund. Mueller's property is in Group 1 WEST MESA. Please recalculate his refund at the specified \$11.68 per hour with 50% return of total invoice per specifics of the plan, if you feel the work done is fair representation. Please give him a call prior to inspection.

If I can be of further service, please let me know.

Cleg Holiman

Mitigations Chair-Jamestown VFD

cc: Allan Mueller

Allan Mueller

154 Mesa St./ P.O. Box 310 Jamestown, CO 80455 Phone 303 443 2027

DATE: 113005 INVOICE 1

to progress and the ten of the Whosen

Bill To:

Colorado State Forestry

For:

Fire mitigation as per discussions

DESCRIPTION	HOURS	RATE	AMOUNT	DATE
Hired help, from 7-28-04 to 11-25-05	37	11	\$ 407.00	
Owner hours, same period	37	11	\$ 407.00	
		TOTAL	\$ 814 00	

Make all checks payable to Allan Mueller
P.O 310
Jamestown, CO 80455

THANK YOU FOR YOUR BUSINESS!