# Fire Department Collaboration with your State Forestry District

Rob Barr Wildland Captain Valencia County FD

### Co-Presenters

### Chris Romo

- Fire Management Officer
- New Mexico State Forestry Bernalillo District

### Rich Austin

- Fire Chief / Wildland Coordinator
- McKinley County FD



### **MISSION STATEMENT**

THE VALENCIA COUNTY FIRE DEPARTMENT IS
DEDICATED TO CREATING A SAFER COMMUNITY
THROUGH PROFESSIONALISM, PREPAREDNESS,
AND EFFECTIVE EMERGENCY RESPONSE



2019 New Mexico Statutes
Chapter 68 - Timber
Article 2 - Forest Conservation
Section 68-2-8 - Statewide responsibility for forest fire protection.

Universal Citation: NM Stat § 68-2-8 (2019)

The state shall have the responsibility for prevention and suppression of forest fires on all nonfederal, nonmunicipal lands in the state. Activities authorized under this section shall include, but not be limited to, cooperation with federal, state and local agencies in the development of systems and methods for the prevention, control, suppression and prescribed use of fires on rural lands and within rural communities; and providing financial, technical and related assistance to others to organize, train and equip local fire-fighting forces to prevent, control and suppress fires threatening the natural resources of rural forest areas. For such purposes:

- Mitigation
  - Community Wildfire Protection Plan (CWPP)
- Suppression and Response
  - Fire notifications and fire reporting
  - Training
  - VFA grant
  - Resource Mobilization Plan (RMP)
    - Personnel Qualifications
    - Equipment

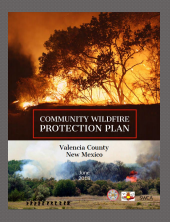
# GOAL:

Cohesive / Collaborative
 Strategy

# Mitigation

### CWPP

- Update every 5 years
- Thinning projects/non-native fuel removal
- Community Assessment Ratings



Community	Community Assessment Rating	Factors Summarized from NFPA Form 1144	Composite Risk Rating
El Cerro Mission	High (79/112)	(+) Primarily light fuels (+) Close to fire department (+) Hydrants (-) Vacant lots—weeds and trash (-) Manufactured homes/high combustibility (-) Flashy fuels—potential for rapid fire spread (-) Susceptible to high winds	Moderate—High
Las Maravillas	Moderate (56/112)	(+) Hydrants (+) Newer construction (+) Good defensible space (+) Close to fire department (-) Flashy fuels—potential for rapid fire spread (-) Susceptible to high winds (-) Potential for growth	Moderate–High
Tomé	High (84/112)	(+) Primarily light fuels and agricultural lands (+) Generally flat terrain (+) Close to fire department (-) Lack of defensible space (-) No hydrants (-) Heavy fuels within bosque and ditch areas	Moderate–High

# Mitigation



### Community Wildfire Protection Plans

#### **County and Community CWPP's**

Community Wildfire Protection Plans (CWPP's) are authorized and defined in Title I of the Healthy Forests Restoration Act (HFRA). Federal and state funding for hazardous fuel reduction projects is dependent on whether a county or community has a signed and approved CWPP. CWPP's have three main components: (1) Collaboration with all stakeholders throughout the CWPP process, (2) Identification and prioritization of hazardous fuel reduction areas and (3) addressing the treatment of structural ignitability within the CWPP area. CWPP's are reviewed by the New Mexico Fire Planning Task Force by the 1st of December each year and if approved placed on this website.

Valencia County Community Wildfire Protection Plan

		<ul><li>(-) High densities of weeds</li><li>(-) Insufficient defensible space</li><li>(-) Narrow roads and insufficient turnarou</li></ul>	unds
Salomon Estates	High (77/112)	(+) Primarily light fuels (+) Close to fire department (-) High densities of weeds (-) Insufficient defensible space (-) Flammable construction	Moderate—High

• Fire Notifications

Wildfire Update Form

Incident Name: Fire number:

Start Date & Time:

Start Location:

Latitude:

Longitude:

Cause of Fire:

Area Vegetation:

Acres Burned:

Ownership(s): Incident Commander:

Structures Threatened: 0

Structures Burned: NO

Evacuations (Y or N & #): N

Situation:

Containment:

Temperature:

Relative Humidity:

Wind Speed:

Wind Direction:

Condition of Fire:

# of Engines:

# of Bulldozers:

# of hand crews:

# of helicopters:

# of air tankers:

# of water tenders:

Total # of Personnel:

### Fire Reports



	EMNRD Person receiving report
	Date Time
	NM STATE FORESTRY Reported by
	INCIDENT REPORT Phone No.
INCIDENT DETAILS:	
Fire Name:	Incident Order No.
Fire Start Date:	Time:Fire Code
Reported to Zone Date	
General Location of Fir	re:
IC's Name:	County: ISO Fire District:
IA Area: USFS BL	.M ☐ State ☐ Other Federal Reimbursable to: ☐NMSF ☐ Federal Agency ☐ Cost Share
Ownership:   Private	State   Federal   Unknown   Other Public   Radio Frequency:
Forest Cover Type:(che	
Bosque	Brush Grass Mixed Conifer Other
Other Woodland	Piñon/Juniper Ponderosa Pine Ponderosa Pine/Fir Spruce/Fir
	ally burned): (check one)
Brush	Cropland Duff Grass Improvements
Snag	□Timber Overstory □Timber Understory □Trash
General Cause: (check of	
	- Constanting
Lightning (LT)	Spontaneous Aircraft (AC) Building (BD) Campfire (CF) Children (CH)
Fireworks (FW)	Flares/Oil and Gas (FL) Hot Ashes (HA) Incendiary (IN) Powerline (PL) Railroad (RR)
Equipment Use EU)	Debris Burning DB) Smoking (SM)
Other (Specify)	
	one if cause needs to be further defined)(General Cause to be used with Specific Cause is in parenthesis)
Cooking Fire (CF)	Trash (DB) Ditch Burning (DB) Field Burning (DB) Fuels Reduction (DB)
Land Clearing (DB)	
MIII Waste (DB)	Burning Vehicle (EU) Exhaust (EU) Fuel Sparks (EU) Electric Fence (EU)
☐MIII Waste (DB)	
MIII Waste (DB)	Burning Vehicle (EU) Exhaust (EU) Fuel Sparks (EU) Electric Fence (EU)
MIII Waste (DB)  Branding (EU)  Other (Specify)	Burning Vehicle (EU) Exhaust (EU) Fuel Sparks (EU) Electric Fence (EU)
MIII Waste (DB)  Branding (EU)  Other (Specify)  Fire Danger:	Buming Vehicle (EU)
MIII Waste (DB)  Branding (EU)  Other (Specify)	Buming Vehicle (EU)
MIII Waste (DB)  Branding (EU)  Other (Specify)  Fire Danger:  Low  Media	Burning Vehicle (EU)
Mill Waste (DB)   Branding (EU)   Other (Specify)   Fire Danger:   Low	Suming Vehicle (EU)   Exhaust (EU)   Fuel Sparke (EU)   Electric Fence (EU)     Weider/Cutting Torch (EU)   Logging/Sawmill (EU)   Blasting/Mining (EU)
MIII Waste (DB)     Branding (EU)     Other (Specify)     Fire Danger:	Buming Vehicle (EU)
Mill Waste (DB)   Branding (EU)   Other (Specify)	Buming Vehicle (EU)
Mill Waste (DB)   Branding (EU)   Other (Specify)	Seuming Vehicle (EU)
MIII Waste (DB)  Branding (EU)  Other (Specity)  Fire Danger:  Low Medil  Structures Threatened: Wildland Urban Interfas Fire Location: T.  and/or Latitude  Acreage Burned by Lai	Buming Vehicle (EU)
Mill Waste (DB)     Branding (EU)     Other (Specity)     Fire Danger:             Low             Medil       Structures Threatened     Wildland Urban Interfar     Fire Location: T       and/or Latitude     Acreage Burned by Lat     BLA                 BLA	Seuming Vehicle (EU)
Mill Waste (DB)     Branding (EU)     Other (Specify)     Fire Danger:   Low   Medil   Structures Threatened   Wildland Urban Interfar   Fire Location: T     and/or Latitude     Acreage Burned by Lai   Blam   Blam   Blam   Blam   Bream     Fire Reported By:	Suming Vehicle (EU)
MIII Waste (DB)     Branding (EU)     Other (Specity)     Fire Danger:     Low   Medil   Structures Threatened   Wildland Urban Interfastrice Location: T.     and/or Latitude     Acreage Burned by Latitude     BIA   BIM     BIM   Motoris     BIA   Motoris     BI	Suming Vehicle (EU)
MIII Wasta (DB)     Branding (EU)     Other (Specity)     Fire Danger:	Suming Vehicle (EU)

	Date	Initial Attack	Acres at	Contained	Conti	bellor	Асгев	when	
Department or Agency	Date	Time	Initial Attack	Time	Time		Contr	bello	
lesources: Part II – Other Res	ources								
Agency / Fire Dept		Resource II	D e Tumo	# of Person		Da	te	Dispatch Time	Back at Statio
Agency / Fire Dept		Resource	о остуре	# OI T EI SOI	illei			rille	Time
	-								
				-					
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ire Effects  []Greatly Beneficial  []uel Model	]Light Dar	mage Mediu	_						
ire Effects  []Greatly Beneficial	Light Dar		rush □C-4	Open Ponderos	a Pine	F	-Oak B	ige ⊡u rush-Mixed C Slash (6"Dia,	haparral
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ire Effects  Greatly Beneficial	B-B-B-B-B-B-B-B-B-B-B-B-B-B-B-B-B-B-B-	Dense Mature Bi -Poense Mature Bi -Young Mixed Co -Perennial Grass  derate 6-10 [	ush   C-4   C-4	Open Ponderos lear Cut Stash ( STAC  Unknown  75-200  Very High S  East  Ridgetop	a Pine 6"	soutr	-Oak B -Heavy -Moder gebrush	rush-Mixed C Slash (6"Dia, rate Brush (1 <i>l</i> .	haparrai 25 TIAC) 3
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### Fire Reports



NM STATE EORESTRY INCIDENT REPORT

Phone No. 505-377-8312 District Fire No. 21-60330116X



NM STATE FORESTRY INCIDENT REPORT

Person receiving report Reported by Rob Barr

Phone No. 505-377-8312

District Fire No. 21-60330116X Incident Order No.

INCIDENT DETAILS: Fire Name: Zap Fire Start Date: 7/19/20

Time: 2056

Reported to Zone date: Click here to enter a date. Time: Click here to enter a date.

General Location of Fire: South Rio Del Oro Loop 6.3 miles East of Valencia High School

IC's Name: Zeb Daw County: Valencia ISO fire District: Tome-Adelino District 2 (ValCo)

IA Area: State

Reimbursable to : Choose an item.

Ownership: Private

Radio Frequency: ValCo Fire Tac 1

Forest Cover Type: Grass

Fuel Type - (what actually burned): Grass

General Cause: Lightning (LT) Specific Cause: Choose an item. Fire Danger: Moderate

Structures threatened: None

Wildland Urban Interface Area: No Other Values at Risk: None

Fire Location: Latitude 34.71753 Longitude -106.53238

Acreage Burned by Land Ownership:

BLM FWS NPS Private 25.8 State

Fire Reported By: Private

#### NARRATIVE:

District 2 dispatched to the area of South Rio Del Oro Loop East of Valencia High School for a wildland fire. Glow was visible from Manzano Expressway. Lightning was in the area prior to the fire being reported and cause was deemed lightning. Fire was creeping with 1-3' flame lengths when calm. Fire became very active when gusty winds from both NE and then NW increased flame lengths to 5' with fire running. County Road Grader was requested and used to complete blade line on South and West flanks.

#### LINITLOG

TIME AND DATE	MAJOR EVENTS
7/19/20 2056	Dispatch
2124	Engine 27 on scene. IC Z. Daw reported active brush fire with 3' flame
	lengths approximately 1-3 acre.
2200	Mutual aid requested.
2224	N6S Duty Officer notified and updates provided.
2230	Road Grader requested.
2330	10% contained. Forward progression stopped.
0030	GPS completed. 25.8 acres, 25% contained.
0130	All units clear. 26 acres, 80% contained. N6S will send engine in morning.

#### RESOURCE INFORMATION:

Pasources: Part I - Initial Attack Pesnonse

	nesources. Fait I - Illiti	al Attack IV	esponse				
	Initial Attack Fire	Date	Initial Attack	Acres at	Contained	Controlled	Acres when
	Department or Agency	Date	Time	Initial Attack	Time	Time	Controlled
Н	Tome Adelino FD	7/19/20	2124	1-3	80%		
ш					7/20/20		
Н					0130		
Н					26 ac		

Resources: Part II - Other Resources

				Dispatch	Back at Station
Agency/Fire Department	Resource ID & Type	# of Personnel	Date	Time	Time
Tome Adelino FD	Engine 27 T6E Reimburse Base Wet (after 4 hours)	2	7/19/20	2056	0200
Tome Adelino FD	Tender 26 T3T	2	7/19/20	2056	0100
VCFD	VF1 T6E	2	7/19/20	2056	2300
VCFD	County 5 Command	1	7/19/20	2056	0200
Valencia Del Norte FD (Valco)	Tender 32 T2T Reimburse Base Wet	2	7/19/20	2100	0200
Valencia Del Norte FD (Valco)	Brush 3 T6E Reimburse Base	2	7/19/20	2100	0200
VCFD	County 2 Command	1	7/19/20	2200	0200
Peralta FD	Brush 13 T6E Reimburse Base Wet	4	7/19/20	2200	0230
Bosque Farms FD	Brush 5 T6E Reimburse Base	3	7/19/20	2200	0200
Bosque Farms FD	Tender 54 T3T Reimburse Base	2	7/19/20	2200	0230
Bosque Farms FD	FM5 Command Reimburse Base	1	7/19/20	2200	0230
Rio Grande Estates FD	Brush 132 T6E	2	7/19/20	2200	0230
Valencia County Public Works	Road Grader	1	7/19/20	2230	0130

FIRE WEATHER AND BEHAVIOR

Fire Effects Light Damage Fuel Model A-Annual Grass Flame Length 5' (feet)

Slope Code 26-40 Spread Rate Moderate 6-10 Aspect Code East Elevation 5508' (feet)

Days Temperature 83 (F\*) Relative Humidity 35 % Wind Speed\_20 (peak MPH) Wind Direction\_Southeast FBIA (Fire Behavior on Initial Attack) Creeping/Spreading







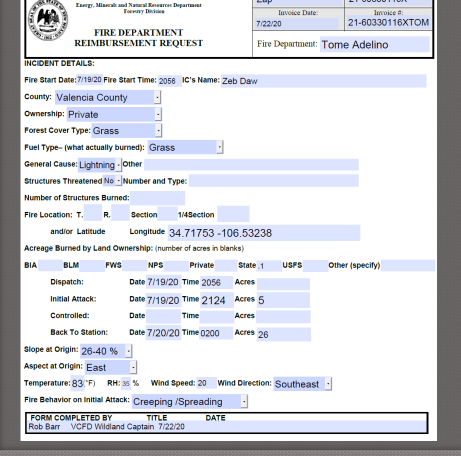


### Fire Reports

STATE OF NEW MEXICO



21-60330116X



Zap



#### STATE OF NEW MEXICO Energy, Minerals and Natural Resources Department

Ainerals and Natural Resources D Forestry Division

#### FIRE DEPARTMENT REIMBURSEMENT REQUEST

Fire Department: Tome Adelino

	Equipment Description	Licens	e Number	# of	# of Hours *Rate per Hour			Total
1	Engine 2-7 T6E	G	8469		1	\$ 71.0	00	\$ 71.00
2								\$ 0.00
3								\$ 0.00
4								\$ 0.00
5								\$ 0.00
6								\$ 0.00
7								\$ 0.00
8								\$ 0.00
9								\$ 0.00
10								\$ 0.00
11								\$ 0.00
12								\$ 0.00
	Make Reimbursement Payable to:				•	Total Reimbu	ırsement	\$ 71.00
Nam	e: Valencia County Tome Adelino FD	)						
Add	ress: PO Box 1119			Supplier No.: 0000054407				
City	Los Lunas			State	: NM		Zip Code	e: 87031-1119
*Use current equipment rate schedule **Checks are made payable to the governing body or fiscal agent of fire department. OK					<b>√</b>	District Fore	ster	Date
		(	CERTIFICA	ATION	ı			
state	tify that the above services were ren ed: that they were necessary and pro amounts claimed are just and reason	per, that	FIRE DEPA		•	nief) E DEPARTM	ENT	Date Date
and	that no part thereof has been paid.							

Equipment

### Fire Reports

### 2020-2021 MUNICIPAL/COUNTY WILDLAND FIRE REIMBURSEMENT RATES FOR LOCAL NON RMP INCIDENTS

Rates are inclusive of Personnel and Equipment

#### 2020-2021 MUNICIPAL/COUNTY WILDLAND FIRE REIMBURSEMENT RATES FOR LOCAL NON RMP INCIDENTS

Rates are inclusive of Personnel and Equipment

TYPE	Base Rate	Base Wet Rate	RMP W	let Rate	
	Personnel assigned to equipment do not meet basic training or fitness requirements.	All personnel assigned to equipment meet basic training requirements but not fitness requirements.	standards fo	meet NWCG r training and ess.	
Engines	per hour	per hour	per	hour	
Type 1	\$99.00	\$143.00	\$24	12.00	
Type 2	\$88.00	\$121.00	\$229.90		
Туре 3	\$60.00	\$93.00	\$19	93.60	
Type 4	\$66.00	\$99.00	\$20	05.70	
Type 5	\$60.00	\$93.00	\$19	99.10	
Type 6	\$49.00	\$71.00	\$1	39.40	
Туре 7	\$38.00	\$60.00	\$14	13.00	
Water Tenders	per hour	per hour	per hour		
	p =	p	support	tactical	
Type 1	\$71.00	\$82.00	\$138.05	\$167.20	
Type 2	\$60.00	\$71.00	\$127.05	\$149.60	
Type 3	\$49.00	\$60.00	\$108.35		
Type 4	\$49.00	\$60.00			
Type 5	\$44.00	\$55.00			
FEPP	per hour	per hour			
3/4 T - 1/1/2 T Engines	\$35.00	\$57.00	no cl	nange	
1 3/4 T - 5 T Engines/Water Tenders	\$45.00	\$56.00	no cl	nange	
10 T Water Tenders/ Engines	\$50.00	\$61.00	no cl	nange	
1/4-3/4 T Command Vehicle -Pickup/SUV	\$35.00	\$46.00	no cl	nange	
Personnel	Included	Included	Incl	uded	
Analondona			_		
Ambulance Other	Dete/Dev		See	RMP	
Sedan	Rate/Day \$29.70				
Pickup/SUV	+				
Pickup/SUV	\$53.90				

FOR LOCAL NON RMP INCIDENTS

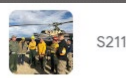
- Instructor and Materials provided by NMSF
  - Requirements: 10 volunteers (New Covid guidelines)

# Training

- Facilitate FMO by helping with class coordination
  - Nomination forms
  - Classroom
  - Field Day
  - Drinks/snacks







S211 VCFD Feb 2020

#### Valencia County Fall 2019 Wildland Training

Valencia County Fire Administration - 444 Luna Ave., Los Lunas, NM

#### Basic Wildland Firefighting S130, S190, L180, I100

December 7, 8, 14, 15, 2019 - 32 Hours
0800-1700 each day with 1 hour lunch. Sunday, December 15 Field Day
Nominations due 11/29/19

Prerequisites: IS100C, IS700B - complete online

Click on link below or copy and paste into browser for online nomination form <a href="https://docs.google.com/forms/d/e/1FAIpQLSf5QsXnV786vVwmesaTUeybqWlysVGgCg">https://docs.google.com/forms/d/e/1FAIpQLSf5QsXnV786vVwmesaTUeybqWlysVGgCg</a> Vb4SQzAFxGrphww/viewform

#### Wildland Fire Chainsaws S212

November 16, 17, 23, 24, 2019 - 32 hours

0800-1700 each day with 1 hour lunch. Sunday November 24 field day

Nominations due 11/9/19 *Prerequisite: Basic Wildland Firefighting \$130*, \$190, \$180, \$100 Maximum of 16 students. VCFD personnel will be given slots first.

Click on link below or copy and paste into browser for online nomination form <a href="https://docs.google.com/forms/d/e/1FAlpQLSejtj-6NHRCjFMvJVAsMgD3xc8UZRq">https://docs.google.com/forms/d/e/1FAlpQLSejtj-6NHRCjFMvJVAsMgD3xc8UZRq</a> BP2 T4Gd772y3A8cmw/viewform

#### Portable Pumps and Water Use S211

Click on link below or copy and paste into browser for online nomination form <a href="https://docs.google.com/forms/d/e/1FAlpQLScry">https://docs.google.com/forms/d/e/1FAlpQLScry</a> zzwNkD90ERPJ223oCyROPHY4b43dJ6vrAY2pj-qmmUKA/viewform

#### Follow links above to online nomination forms.

Valencia County Fire Administration 505-866-2040

Rob Barr - Wildland Captain 505-377-8312 rob.barr@co.valencia.nm.us





#### Nomination Form for Portable Pumps and Water Use S211

\* Required

Email address \*

Your email

VCFD Tome Adelino D2 Valley Station February 8-9, 2020



Nominations Due January 31, 2020

Name \*

Your answ

Fire Department/Agency \*

What Fire Department or Agency are you affiliated with?

Your answer

Phone # \*

Your ansi

....

Check Yes if you volunteer with a fire department even if you are paid with another agency.

O Yes

O No

Class Information

Location: VCFD Tome-Adelino D2 Valley Station, 2755 Hwy 47, Tome, NM Times: Saturday, February 9, Sunday February 9, 0900-1700 each day. Sunday is Field Day. Class coordinator: Rob Barr 505-277-8317 <u>cpb.barr@sov.valencia.mm.us</u>



A copy of your responses will be emailed to the address you provided.

Submit

Never submit passwords through Google Forms.

reCAP1

Nom Form Portable Pumps and Water Use Feb 2018 (Responses) 🌣 🕰 👁  File Edit View Insert Format Data Tools Form Add-ons Help <u>Last edit was made 8 days ago by Rob Barr</u>									
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fx	fx   Timestamp								
	А	В	С	D	E 4	<b>▶</b> G	Н	•	
1	Timestamp <del>▽</del>	÷	Name =	Fire Department/Agency =	Phone # =	Volunteer =	Email Address =		
2	10/4/2019 16:05:14	1	Tristin Dietrich	Tome Adelino	5052179117	Yes	dietrichtristin@gmail.com		
3	12/15/2019 16:59:10	2	Ben Garcia	Isleta Pueblo Fire Department	505-389-0429	Yes	tusun223@yahoo.com		
4	12/30/2019 13:26:17	3	Kevin Garcia	Isleta Pueblo Fire Department	5059745385	Yes	kt_garcia45@yahoo.com		
5	1/3/2020 11:53:03	4	William Kerr	Vcfd dist 4	5054535025	Yes	wikerr48@gmail.com		
6	1/15/2020 17:54:28	5	John Moreira	TAFD District 2	505 569 2287	Yes	frosticon2.0@gmail.com		
7	1/17/2020 13:14:15	6	Joshua Loretto	TAFD District 2	(505)975-5382	Yes	joshualoretto505@gmail.co m		
8	1/22/2020 10:58:27	7	Rev. Chad W. Good	RGEFD	505-859-5438	Yes	cgood3@comcast.net		
9	1/22/2020 10:58:55	8	Andrew Good	RGEFD	5058595438	Yes	cgood3@comcast.net		
10	1/29/2020 19:41:55	9	Jason Dworkin	VCFD D7	505-980-9988	Yes	doc273@hotmail.com		
11	2/1/2020 18:25:26	10	Marcos montoya jr	NMSF	505412709	Yes	mfermontoya99@gmail.com		
12	2/3/2020 13:16:25	11	Marco Orozco	Tome Adelino Fire Department	5059176864	Yes	morozco505@unm.edu		
13	2/7/2020 18:06:02	12	Alec Melendez	Valencia dist 2	5055828832	Yes	alecmelendez6@gmail.com		
14	11/7/2019 22:00:28	13	James Brunt	U.S Forest Service	5055074954	No	Will@carachupa.org		
15	1/25/2020 13:17:01	14	Cameron Lake	N6S	15055087877	No	mrclake06@gmail.com		
16									
17									

S211 VCFD Feb 2020





### VFA Grant

- RFP annually
- 10% cost share
- Awards for:
  - PPE
  - Equipment
  - Communications
  - Wildland Coordinator

SHARE No. 13-521-0410000000-0024 Valencia County

# STATE OF NEW MEXICO GOVERNMENTAL SERVICES AGREEMENT BETWEEN THE ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT AND VALENCIA COUNTY

THIS AGREEMENT is made and entered into by and between the State of New Mexico Energy, Minerals, and Natural Resources Department (EMNRD) and Valencia County (County).

#### THE PARTIES MUTUALLY AGREE:

Scope of Work: Contractor shall:

Hire a Wildland Fire Coordinator (Coordinator) who shall coordinate fire management activities in Valencia County with federal, state, and local government agencies having responsibility for wildland fire management, including the Valencia inter-agency dispatch center. Tasks to be performed by the Coordinator under this Agreement shall be as follows

- A. Participate in wildland/urban interface assessment planning and assist in coordinating projects in communities at risk areas identified in Valencia County with EMNRD and other federal, state, and local government agencies and the public.
- B. Participate in the New Mexico Resource Mobilization Plan (Plan) Coordinating Groups' annual meeting. Implement Plan to support wildland fires in New Mexico.
- C. Assess and document county-wide wildland fire and Incident Command System (ICS) training needs and coordinate wildland fire and ICS training courses for County fire fighters, as they become available with EMNRD. Work with County fire departments to ensure fire fighters are aware of wildland fire classes countywide. Work with the Valencia County Fire Chiefs Association (Association), or similar organization, to determine basic, intermediate, and advanced wildland fire fighter training courses to be provided to the Associations and other cooperating agencies.
- D. Implement the National Wildland qualifications system for County fire fighters. Develop individual qualifications files, to be retained by the County (including information on courses completed, whether the fire fighter meets fitness requirements, etc.) for fire fighters who are wildland qualified to track training, experience, fitness, and qualifications.
- E. Apply for grants that provide funding for fire departments to increase their capability to address wildland/urban interface issues. Documents grant opportunities and applications.

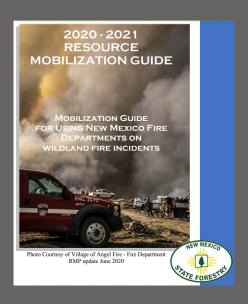
- F. Develop and implement county-wide standards for wildland and structural fire fighter training in order to make fire fighters aware of safety issues and improve their performance.
- G. Develop and implement a plan for recruiting and retaining volunteer fire fighters.
- H. Develop and implement a Fire Prevention Plan to help minimize the number of human-caused fires and help protect wildland/urban interface areas.
- I. Conduct inspections of federal excess property and provide written inspection reports to EMNRD, Forestry Division quarterly.
- J. Work with Class 9 and 10 fire departments as defined by the State Fire Marshal's Office to increase ISO rating.
  - K. Offer basic, advanced, and RT-130 refresher wildland fire trainings.
- L. Provide written progress reports to EMNRD on a quarterly basis, with each request for reimbursement to include:
- a list of volunteer fire departments worked with during that quarter signed by the Chief or Deputy Chief of each department and copies of all plans developed;
- 2) a list of wildland fire courses and total number of students scheduled, completed and maintained in IQS that quarter;
- names and contact information of homeowners visited and assisted during assessment and implementation of wildland urban interface projects; and
  - copies of grant applications submitted.

#### Compensation:

A. EMNRD shall pay Contractor for services satisfactorily performed pursuant to the Scope of Work in an amount not to exceed fifteen thousand dollars (\$15,000.00), including New Mexico gross receipts taxes, if any, and any travel necessary, pursuant to Paragraph B of this Compensation Section. EMNRD shall make payment upon the satisfactory and timely completion of the work described in the Scope of Work and for no more than the maximum amount set forth below for each deliverable:

## Resource Mobilization Plan

- Personnel Qualifications
- Equipment



# QUESTIONS/COMMENTS

