

STATE OF NEW MEXICO
ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT
FORESTRY DIVISION

**2026
RESOURCE MOBILIZATION
GUIDE**



**MOBILIZATION GUIDE
FOR USING NEW MEXICO
FIRE DEPARTMENTS ON
WILDLAND FIRE INCIDENTS**



Photos courtesy of Valencia County Wildland Captain Rob Barr. Series of photos from the Cotton Fire and Willow Complex Fires in June of 2025 in Valencia County.

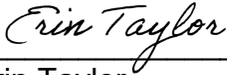
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INTRODUCTION

This Resource Mobilization Plan (RMP) is adopted pursuant to Joint Powers Agreements (JPAs) or Memoranda of Agreements (MOAs) between the State of New Mexico, Energy, Minerals and Natural Resources Department (EMNRD), Forestry Division (Forestry Division), and counties and municipalities. Together, the JPA/MOA and this RMP are intended to create a pool of nationally qualified wildland fire resources within the structural fire service of New Mexico so they may be mobilized to assist in the suppression of wildfires and wildland/urban interface fire incidents. Nothing in the RMP or existing JPAs or MOAs shall authorize or be interpreted for the mobilization to any other emergency response except for wildland fire suppression.

This RMP establishes the standards, procedures, and guidelines to be followed when mobilization is necessary. The standards established here are consistent with those to which all state and federal agencies responding to incidents will be held. The Forestry Division recognizes not all county and municipal fire departments wish to participate in the RMP or are able to meet the minimum requirements. Therefore, participation is voluntary.

This RMP has been modified and updated to reflect experience gained in prior fire seasons.

REIMBURSEMENT

County and municipal RMP fire department wildland fire suppression activity inclusive of personnel and equipment ordered by and performed on behalf of the Forestry Division shall be reimbursed as outlined in this document.

When filing for reimbursement for an RMP assignment, the county or municipal fire department must submit for reimbursement on the approved Forestry Division reimbursement forms within 45 days upon return to their home unit after demobilization.

CHAPTER 1: QUALIFICATION SYSTEM FOR PERSONNEL

Introduction:

This chapter describes the minimum qualification requirements for local fire department personnel being mobilized outside their jurisdiction under the provisions of this RMP. It is not intended to replace locally developed qualification standards for firefighters responding within their own jurisdiction or local mutual aid area.

This chapter also describes the performance-based system used to document firefighter qualifications, delineates local fire department and Forestry Division responsibilities for managing the system, and establishes criteria for certain positions considered key to the function of the RMP.

Referenced Standards:

The intent of this RMP is to be consistent with established national standards for wildland and structural firefighter qualifications. The wildland fire qualification standards in this RMP are those of the National Wildfire Coordinating Group (NWCG) as described in the publication *PMS 310-1, Wildland and Prescribed Fire Qualification System Guide*, updated version can be found at <https://www.nwcg.gov/publications/pms310-1>.

The Forestry Division expects all structural fire department personnel mobilized under the RMP for any fire line assignment will have documented training consistent with NFPA 1900 Standards for Aircraft Rescue and Firefighting Vehicles, Automotive Fire Apparatus, Wildland Fire Apparatus, and Automotive Ambulances. Counties and municipalities are responsible for ensuring personnel responding to RMP requests meet qualification standards.

Emergency Medical Services (EMS) personnel mobilized under the RMP will be currently licensed under the provisions of 7.27.2 New Mexico Administrative Code (NMAC), Licensing of Emergency Medical Services Personnel and their scope of practice defined in 7.27.2 NMAC.

Qualification System Description:

The following is an overview of the process for qualification in any fire position. The process is fully described in the *PMS 310-1, Wildland and Prescribed Fire Qualification System Guide*, latest version available at <https://www.nwcg.gov/publications/pms310-1>.

Prerequisite Experience:

Progression from position to position within the qualification system is intended to be a step-by-step process. Each step establishes the skill and experience required as the foundation for the next step. Except for entry level, all positions require prior

qualification in specific lower-level positions. A firefighter shall have appropriate quantity and quality of experience in these prerequisite positions before seeking higher-level qualifications. It is the incident qualification card (red card) issuing county's or municipality's responsibility to judge whether this requirement has been adequately met.

Training:

“Required training” provides a direct link between training and job performance to provide for responder health and safe operations on wildland fires. Required training cannot be challenged. Listed training for each position consists of “required training” and “other training” that supports the development of knowledge and skills. “Required training” no longer needs to be completed prior to becoming a “trainee” for the position. “Other training” courses provide essential knowledge required to perform the job but are not necessary to be fully qualified for that position. The Forestry Division recognizes training acquired through the United States Fire Administration (USFA) Skills Crosswalk.

To be consistent with NWCG direction, the Forestry Division requires an annual Wildland Fire Safety Refresher Training (RT-130) for all red-carded personnel involved with the RMP. This training must be four to eight hours and follow the minimum recommendations found at <https://www.nwcg.gov/publications/training-courses/rt-130/wfstar-catalog>.

Physical Fitness:

Each position has a required level of physical fitness appropriate to the demands of the job. Most fire line positions require annual demonstration of fitness at the “arduous” level. The physical fitness levels and testing standards are described later in this chapter, and the process is more fully described in the *PMS 310-1, Wildland and Prescribed Fire Qualification System Guide* available at <https://www.nwcg.gov/publications/training-courses/rt-130/wfstar-catalog>.

Personal Protective Equipment and Clothing:

All personal protective equipment (PPE) will meet or exceed nationally recognized standards. All firefighters must wear flame-resistant clothing on the fire line and when flying in helicopters, and shall not wear clothing, even undergarments, made of synthetic materials, which can burn and melt on the skin. Sleeves must be rolled down to the wrist. Flame-resistant clothing should be cleaned or replaced whenever soiled, especially when soiled with petroleum products. Flame-resistant clothing must be replaced when the fabric is so worn as to reduce the protection capability of the garment

or is so faded as to significantly reduce the desired visibility qualities. Yellow long-sleeved aramid shirts are required at all times while on the fire line and for national mobilization. Firefighters shall wear a hard hat and leather gloves while on the fire line. Personnel assigned to wildland fires must wear a minimum of eight-inch-high, laced-

type leather exterior work boots, with Vibram-type, melt-resistant soles, and meet NFPA Wildland Firefighting Standards. The eight-inch height requirement is measured from the bottom of the heel to the top of the boot. Firefighters shall use eye and face protection whenever there is a danger from material being thrown back in their face.

Firefighters shall either comply with host agency requirements regarding fire shelters on fire line suppression assignments or follow their individual agency requirements if they are more restrictive. Firefighters shall use hearing protection when working with high-noise-level firefighting equipment, such as helicopters, air tankers, chain saws, pumps, etc. When operating chain saws, sawyers and swampers shall wear additional safety equipment, including approved chaps, gloves, hard hat, and eye and hearing protection. Swampers should wear chaps when the need is demonstrated by a risk analysis considering proximity of the chain saw to the sawyer, and the slope, fuel type, etc. Face and neck protection (Nomex shrouds) are not required PPE. If issued, shrouds should be deployed only in impending flash fuel or high-radiant heat situations and not routinely worn throughout the operational period, due to an unacceptable increase in physiological heat stress.

Trainee Status:

Trainees can initiate position task books (PTBs) prior to attendance and successful completion of required training. However, trainees cannot become fully qualified for the position until they have successfully completed the required training. A trainee must be qualified in the prerequisite position(s) before a PTB can be initiated. Trainee status shall be reflected on the red card and allows the trainee to perform in the position under direct supervision of someone who is fully qualified in the position. Their performance may fall into one of two categories, on the job training (OJT) or direct performance evaluation. OJT may involve shadowing the experienced person or performance of certain job functions with coaching from the experienced person. When a direct performance evaluation is being conducted, the expectation is that the trainee will perform the job without significant assistance from the experienced person and the trainee's performance will be evaluated and documented in the PTB. Other than entry level, all PTBs require fire assignments to complete tasks. A single fire assignment rarely provides sufficient experience as a trainee to become fully qualified. Counties and municipalities are encouraged to judge the quality of assignments before issuing certification of qualification. Once all tasks have been adequately demonstrated, the final evaluator provides a recommendation for certification. No more than two Operations PTBs may be open at the same time.

County or Municipal Certification:

Once all prerequisites have been met and based on a final evaluator's recommendations, the county or municipality may issue proof of qualification in the form of a red card. All RMP personnel must be prepared to show a red card for their position on an incident.

Managing the Qualification System: Local and State Responsibilities:

Under the provisions of the RMP, county and municipal fire departments will establish, manage, and maintain a qualification system for their own personnel. The Forestry Division expects county and municipal fire departments to certify qualifications and issue red cards for their personnel up to and including the "200 level" (Engine Boss, Incident Commander Type 4, EMS services, etc.). As part of that process, county and municipal fire departments shall maintain documentation of the following:

- prerequisite experience;
- completion of training;
- annual fitness testing;
- PTB completion;
- county or municipal certification of qualification(s);
- cumulative experience in the position;
- annual refresher (RT-130); and
- annual red card.

The Forestry Division will certify position qualification for all positions at or above the "300 level" (Strike Team Leader and above), or any position for an Incident Management Team assignment/application, and issue red cards. County and municipal fire departments, in consultation with the Forestry Division's local district Fire Management Officer (FMO), may identify candidates, and document training for the higher-level positions. When a candidate has completed all requirements for qualification, the county or municipal fire department shall submit all documentation through the appropriate Forestry Division district office prior to **March 1st** of each year for review and certification.

All 300 level and above completed task books received by the appropriate Forestry Division district office will be submitted to and reviewed by the Forestry Division/RMP Cooperator Red Card Committee (Committee). The Committee is comprised of a maximum of 12 voting members: 1 Resource Protection Bureau Fire Staff, 6 District FMOs, Wildfire Response Program (WRP) Supervisor, Pecos River Hand Crew Supervisor and Mimbres Hand Crew Supervisor, and two local government fire department representatives. The representative submitting a task book shall recuse themselves as a voting member.

Incident Management Team Applications/Nominations:

County and municipal fire departments shall submit a *Fire Department Wildland Fire

Incident Management Team Application Request Form for an incident management team, Type 3 or above, to the Forestry Division for approval prior to submission of an official Complex Incident Management Team (CIMT) Application to the team. All applications shall be accompanied with all back-up documentation, as well as a letter of support from the local agency administrator (fire chief or equivalent) to support the team nomination. *Refer to Appendix F Form FD CIMT APPROVAL V.6.22.23.

Fitness Testing:

RMP cooperators qualified at 300 level and above who are red carded by the Forestry Division will need verification of a pack test by a permanent Forestry Division employee. The Forestry Division will not accept fitness testing conducted by non-Forestry Division employees.

An important part of being a qualified firefighter is maintaining an adequate level of physical fitness to be productive and to maintain an adequate energy reserve to meet unforeseen emergencies. County and municipal fire departments shall administer physical fitness testing annually prior to issuing red cards, up to and including “200” level positions including engine boss, to their personnel. The current NWCG standard for physical fitness testing is a group of work capacity tests referred to as the “Pack Test”. More accurately, it is a system of three tests, each intended to be equivalent to a particular level of work demand associated with various job duties. The three levels are arduous, moderate, and light.

Refer to the “Fitness and Work Capacity 2009 Edition” for further details on pack test administration and implementation at <https://www.nwcg.gov/publications/307>.

Work category	Test	Distance	Pack	Maximum time
Arduous	Pack Test	3 Miles	45 lbs.	45 Minutes
Moderate	Field Test	2 Miles	25 lbs.	30 Minutes
Light	Walk Test	1 Mile	None	16 Minutes

Training for the Pack Test:

The Forestry Division encourages firefighters to start training for fitness testing four to six weeks prior to the test for maximum safety and benefit. It is best to start training with little or no weight and establish a pace that will meet the time requirement. Firefighters should gradually increase weight and distance until the test requirements can be consistently met. In the event of a state or national health emergency, firefighters shall follow all state and local guidelines for as long as those guidelines are in effect as they apply to fitness test training. Firefighters should refer to their agency’s best practice guidelines for specifics.

The Course:

The course shall be relatively flat and have a firm-walking surface. Out-and-back

courses have the advantage of canceling out the effects of wind and grade. The distance must be accurately measured with a measuring wheel or other proper measuring device to verify course distance.

Equipment:

- a scale to weigh packs (hanging scale recommended);
- two stopwatches (a primary and a back-up);
- radios and cell phones for monitoring and safety;
- forms for documenting test and for informed consistency of testing; and
- signs, safety vests, or other equipment as required for safety.

Testing at Altitude:

Candidates performing the work capacity tests at an altitude of 4,000 feet or greater shall be acclimated to the environment. The maximum time allowed to perform the test shall be adjusted according to the following chart:

Altitude Correction Table:			
Altitude	Pack Test	Field Test	Walk Test
8,000 – 9,000 feet	90 seconds	60 seconds	30 seconds
7,000 – 8,000 feet	75 seconds	50 seconds	25 seconds
6,000 – 7,000 feet	60 seconds	40 seconds	20 seconds
5,000 – 6,000 feet	45 seconds	30 seconds	15 seconds
4,000 – 5,000 feet	30 seconds	20 seconds	10 seconds

Safety/Medical Evacuation Plan:

County and municipal fire departments shall develop a Safety/Medical Evacuation Plan for the test, and the test administrator must be familiar with its features. A first responder, EMT, or other person trained to recognize the signs and symptoms of physical distress shall be on site throughout the test.

Position Descriptions:

The following charts outline the qualification requirements for positions commonly used in RMP mobilizations. All the positions outlined are nationally recognized standard positions. For positions not listed below, refer to the *NWCG Standards for Wildland Fire Position Qualifications, PMS 310-1* available at <https://www.nwcg.gov/publications/pms310-1>.

The Advanced Firefighter/Squad Boss position is nationally recognized but is based on an organized hand crew background. RMP resources are county and municipal fire departments with engine-based backgrounds. The Forestry Division has adopted the position of Engine Operator as an equivalent to the Squad Boss position. It requires completion of both the Advanced Firefighter (FFT1) and the BLM Engine Operator

(ENOP) Position Task Books. The *ENOP Task Book* is available online at [Agency Specific Position Task Books | NWCG](#)

The Structure Protection Specialist (STPS) is a nationally recognized position. STPS provides technical assistance to Incident Management Teams with respect to protection of structures and other improvements.

NWCG has adopted additional National Incident Management System (NIMS) training requirements for wildland fire positions. For specific position training and prerequisites visit <https://www.nwcg.gov/positions>. Refer to the most recent publication of PMS 310-1 to ensure required NIMS training has been completed for all personnel.

Firefighter (FFT2)	
PREREQUISITE EXPERIENCE	No prior position qualification
REQUIRED TRAINING	<ul style="list-style-type: none"> • I-100 Introduction to ICS • NIMS: An Introduction IS-700 • L-180 Human Factors on the Fireline • S-130 Firefighter Training • S-190 Introduction to Wildland Fire Behavior • RT-130 Annual Fireline Safety Refresher (not required for the first year as a Firefighter Type 2 (FFT2); however, it is required for subsequent years)
OTHER TRAINING	<ul style="list-style-type: none"> • None
PHYSICAL FITNESS LEVEL	<ul style="list-style-type: none"> • Arduous
Firefighter (FFT1)	
PREREQUISITE EXPERIENCE	<ul style="list-style-type: none"> • Satisfactory performance as a FFT2 • Satisfactory completion of FFT1
REQUIRED TRAINING	<ul style="list-style-type: none"> • RT-130 Annual Fireline Safety Refresher • S-131 Firefighter Type 1
OTHER TRAINING	<ul style="list-style-type: none"> • S-211 Pumps and Water • S-212 Chainsaw Operator • S-219 Firing Operations • Fire Service Driver Training
PHYSICAL FITNESS LEVEL	<ul style="list-style-type: none"> • Arduous
Engine Operator (ENOP)	
PREREQUISITE EXPERIENCE	<ul style="list-style-type: none"> • Satisfactory performance as a FFT2 • Satisfactory completion of FFT1 and ENOP Position Task Books
REQUIRED TRAINING	<ul style="list-style-type: none"> • RT-130 Annual Fireline Safety Refresher • S-131 Firefighter Type 1

	<ul style="list-style-type: none"> • S-211 Portable Pumps and Water Use
OTHER TRAINING	<ul style="list-style-type: none"> • L-280 Followership to Leadership • S-212 Chainsaw Operator • Fire Service Driver Training • PMS – 419 Engine Operator Training or Local Agency Equivalent
PHYSICAL FITNESS LEVEL	<ul style="list-style-type: none"> • Arduous
Engine Boss (ENGB)	
PREREQUISITE EXPERIENCE	<ul style="list-style-type: none"> • Satisfactory performance as Advanced Firefighter/ Engine Operator (ENOP) • Satisfactory completion of ENGB Position Task Book
REQUIRED TRAINING	<ul style="list-style-type: none"> • RT-130 Annual Fireline Safety Refresher • ICS-200 ICS for Single Resources and Initial Action Incidents • S-230 Single Resource Boss Training • S-290 Intermediate Wildland Fire Behavior
OTHER TRAINING	<ul style="list-style-type: none"> • S-231 Engine Boss • S-219 Ignition Operations • S-260 Interagency Incident Business Management • S-270 Basic Air Operations • L-280 Followership to Leadership
PHYSICAL FITNESS LEVEL	<ul style="list-style-type: none"> • Arduous
Incident Commander Type 5 (ICT5)	
PREREQUISITE EXPERIENCE	<ul style="list-style-type: none"> • Satisfactory performance as a FFT2 • Satisfactory completion of ICT5 Position Task Book
REQUIRED TRAINING	<ul style="list-style-type: none"> • RT-130 Annual Fireline Safety Refresher • ICS-200 ICS for Single Resources and Initial Action Incidents • S-131 Firefighter Type 1
OTHER TRAINING	<ul style="list-style-type: none"> • S-211 Pumps and Water Use • S-212 Chainsaw Operator
PHYSICAL FITNESS LEVEL	<ul style="list-style-type: none"> • Arduous
Incident Commander Type 4 (ICT4)	
PREREQUISITE EXPERIENCE	<ul style="list-style-type: none"> • Satisfactory performance as any Single Resource Boss (ENGB, CRWB, etc.) • Satisfactory completion of ICT4 Position Task Book
REQUIRED TRAINING	<ul style="list-style-type: none"> • RT-130 Annual Fireline Safety Refresher • S-200 Initial Attack Incident Commander
OTHER TRAINING	<ul style="list-style-type: none"> • S-219 Firing Operations

	<ul style="list-style-type: none"> • S-215 Fire Operations in the Urban Interface
PHYSICAL FITNESS LEVEL	<ul style="list-style-type: none"> • Arduous
Strike Team Leader – Engine (STEN)	
PREREQUISITE EXPERIENCE	<ul style="list-style-type: none"> • Satisfactory performance as an Engine Boss(ENGB). • Satisfactory completion of STEN Position Task Book
REQUIRED TRAINING	<ul style="list-style-type: none"> • RT-130 Annual Fireline Safety Refresher • ICS 300 Intermediate ICS for Expanding Incidents • IS-800 National Response Framework: An Introduction • S-215 Fire Operations in the Urban Interface • S-330 Task Force/Strike Team Leader
OTHER TRAINING	<ul style="list-style-type: none"> • L-380 Fireline Leadership
PHYSICAL FITNESS LEVEL	<ul style="list-style-type: none"> • Moderate
Division/Group Supervisor (DIVS)	
PREREQUISITE EXPERIENCE	<ul style="list-style-type: none"> • Satisfactory performance as a TFLD or ICT3 or ICT4 and STEN • Satisfactory completion of DIVS Position Task Book
REQUIRED TRAINING	<ul style="list-style-type: none"> • RT-130 Annual Fireline Safety Refresher • S-339 Division/Group Supervisor • S-390 Introduction to Wildland Fire Behavior Calculations
OTHER TRAINING	<ul style="list-style-type: none"> • L-381 Incident Leadership
PHYSICAL FITNESS LEVEL	<ul style="list-style-type: none"> • Arduous
Structure Protection Specialist (STPS)	
PREREQUISITE EXPERIENCE	<ul style="list-style-type: none"> • Satisfactory performance as a DIVS or ICT3
REQUIRED TRAINING	<ul style="list-style-type: none"> • Annual Fireline Safety Refresher (RT-130)
OTHER TRAINING	<ul style="list-style-type: none"> • None
PHYSICAL FITNESS LEVEL	<ul style="list-style-type: none"> • Moderate

Annual Certification:

County and municipal fire department participants in the RMP shall review firefighter qualifications annually and issue red cards on or before April 1st.

The county or municipal fire department's Wildland Coordinator or designated RMP contact shall provide the local Forestry Division's district office with copies of 300 level or above red cards before April 1st. Refer to Appendix A for Forestry Division district boundaries and Chapter 5 Directory for contact information of the Forestry Division district office servicing your fire department.

Maintaining Qualification Currency:

Position qualifications shall remain current for a maximum of five years provided annual fitness and annual refresher requirements are maintained (air operations qualifications and dispatch positions are valid for a maximum of three years).

Currency may be maintained by the following:

- satisfactory performance in the qualified position within the allotted five-year time frame (three years for aircraft related and dispatch positions);
- satisfactory performance in a higher position for which that position is a prerequisite; and
- satisfactory performance in a position that is identified in *PMS-310-1* as "Other position assignments that will maintain currency".

Performance Evaluations:

Individuals or crews shall receive a performance rating for their work on the incident. These performance ratings shall be submitted to their fire department supervisor and sent to the local Forestry Division district office attached to the reimbursement package and when requesting red card updates.

Personnel who receive a "deficient" rating on an evaluation shall work with their fire department supervisor to create a development plan to correct the deficiency. A development plan shall include:

- a training plan, which requires taking appropriate fire training courses;
- an experience plan, which requires additional task book experiences; and
- a physical fitness plan, which establishes a periodic fitness program to increase strength or stamina.

Once a firefighter completes the development plan approved by the firefighter's fire department supervisor and the county or municipal fire department submits it to the local Forestry Division district office, the firefighter may be considered for a new

assignment.

Personnel who receive a “satisfactory” rating shall have it noted in their qualification record by the county or municipal fire department for purposes of maintaining currency. Performance sheets shall be submitted by the county or municipal fire department supervisor to the local Forestry Division district office for additional recognition.

Equivalency Committee:

The NWCG recognizes certain knowledge, and skill may be attained through non-NWCG training courses or job experiences. There is a maximum of twelve voting members on the Fire Qualifications and Red Card Committee (Committee). The Fire Qualifications and Red Card Committee shall submit all recommendations to the Forestry Division’s State Fire Management Officer and the State Forester for final decision.

The following is the Committee’s recommendation for the following NWCG firefighter positions:

FFT2 – The Committee recommends the individual will have the complete NWCG S-130, S-190, L-180 and I-100, IS-700 (core basic) classes. If the individual has been through the fire academy and has the International Fire Service Accreditation Congress (IFSAC) seal for structural FFT1 which included the core basic classes but did not include IFSAC testing, then a field day will be required to give the individual an NWCG certificate. Once the academy has the IFSAC testing in place, the Forestry Division will accept the IFSAC certificate. If the individual has taken the on-line course or the CD course or the NFA gap course, the Forestry Division will require a field day before an NWCG certificate is issued.

FFT1 – The Committee recommends the individual will have the complete NWCG S-131 class and the completed task book for FFT1.

ENGB – See the New Mexico Eligibility Requirements for Engine Boss Crosswalk in Appendix D.

Individuals and fire departments must also maintain evaluation records of assignments while participating in the Crosswalk.

Fire department supervisors who wish to have the Committee review individual firefighter’s records shall submit their documentation to the local Forestry Division district office prior to **January 1st** of each year for review and certification. Documentation submitted needs to be sufficiently detailed to allow a side-by-side comparison for equivalency. Refer to Appendix A for Forestry Division district boundaries and pages 47-48 for contact information of the Forestry Division district office servicing your fire department.

CHAPTER 2: STANDARDS FOR RMP INCIDENT MEDICAL RESOURCES

Introduction:

This chapter identifies minimum requirements for RMP fire department medical resources being mobilized outside the counties, or municipality's jurisdiction as part of the statewide RMP.

Required equipment is considered essential to ensure safe and effective operation in a wildland urban interface fire environment, while optional equipment substantially improves the capability and flexibility of an apparatus. Fire departments planning on out-of-state RMP assignments may also carry the optional equipment on the apparatus.

Referenced Standards:

Emergency Medical Services (EMS) personnel mobilized under the RMP will be currently licensed under the provisions of 7.27.2 New Mexico Administrative Code (NMAC), Licensing of Emergency Medical Services Personnel and their scope of practice defined in 7.27.2 NMAC.

The NWCG Standards for Rapid Extraction Module Support, PMS 552 outlines the roles, duties, qualifications, and equipment pertinent to Rapid Extraction Module Support (REMS).

NWCG Standards for Interagency Incident Business Management (May 2024 edition). Chapter 20 -page 19 and 22 referenced for Ambulance and Emergency Medical Responder specifications and typing.

NM EMS Personnel Guidance: Medical Direction and Protocols:

EMS personnel mobilized (including Medical Unit Leader) under the RMP will function under the license held by their fire department's Medical Director and will be governed by the fire department's medical protocols. As such, they must be currently licensed and in good standing with their service. A written authorization by the fire department's Medical Director must be submitted to their respective Forestry Division district office and the State Fire Management Officer. Further, the fire department's Medical Director's written authorization shall allow the EMS personnel to perform their full duties in the position while on out of state assignments.

Each EMS Unit member must have a direct employment relationship with their county or municipality and have the specified written authorization from the Medical Director on file with the Forestry Division. The Forestry Division will only be able to reimburse the county or municipality for services provided by county or municipal employees where they remain covered under their Medical Director's Protocols. EMS Providers with a current EMS license in the state of New Mexico are able to provide patient care under

their affiliated agency EMS guidelines provided by their current medical director. This includes any special skills that they have been trained and approved to provide by their medical director and their respective agency.

RMP Fire Department Medical Provider Personnel Qualifications

Incident Medical Providers: Basic/Intermediate/Paramedic	
PREREQUISITE TRAINING	<ul style="list-style-type: none"> • New Mexico Department of Health licensure as EMT-B, EMT-I, or EMT-P • Satisfactory performance as a FFT2 or higher operations position
REQUIRED TRAINING	<ul style="list-style-type: none"> • RT-130 Annual Fireline Safety Refresher • Current NMDOH license (must be issued by the home-state EMS licensing authority) • Introduction to ICS (I-100) • NIMS: An Introduction (IS-700) • Basic Wildland Firefighter Training (S-130, S190, L-180)
OTHER TRAINING	<ul style="list-style-type: none"> • S-290 Intermediate Wildland Fire Behavior • S-270 Basic Air Operations • S-271 Helicopter Crewmember • Advanced Cardiac Life Support – Provider level dependent.
PHYSICAL FITNESS LEVEL	<ul style="list-style-type: none"> • See below for medical response personnel typing.
DESCRIPTION	<ul style="list-style-type: none"> • Appropriate medical kit and transportation. • May be ordered as a single resource or a 2-person medical team.
TYPING	<ul style="list-style-type: none"> • EMTB – Non-Fire Line Qualified. No physical fitness required. • EMTF –(Basic) Fire Line Qualified. Arduous Physical Fitness Required. • AEMT – EMT Intermediate. Non-Fire Line Qualified. No physical fitness level required. • AEMF – EMT Intermediate. Fire Line Qualified. Arduous Physical Fitness Required. • EMTP- Paramedic. Non-Fire Line Qualified. No physical fitness level required. • EMPF- Paramedic. Fire Line Qualified. Arduous Physical Fitness Required

NWCG RMP Fire Department Medical Equipment Standards

EMS Units

EMS Units, when mobilized under the RMP shall comply with 18.3.14 NMAC. EMS Units are intended to provide for the medical needs of incident personnel and will typically be assigned to the medical unit in the Logistics Section. Often, they will be ordered with a double crew to provide 24-hour coverage. Crew members shall meet the requirements for EMS personnel outlined in this chapter. REMS personnel shall meet the standards in PMS 552.

	Equipment Specifications and Typing: AMBULANCE	# of Operators Single Shift	24 hours
TYPE 1	Type 1 – Advanced Life Support; Minimum 2 staff (paramedic and EMT); Transport 2 litter patients; Training and equipment meets or exceeds standards as addressed by EPA, OSHA and NFPA 471,472,473 and 29 CFR 1910, 120 ETA 3-11 to work in HazMat Level B and specific threat conditions; All immunized in accordance with Centers for Disease Control and Prevention (CDC) core adult immunizations and specific threat as appropriate.	2	4
TYPE 2	Type 2 – Advanced Life Support; Minimum 2 staff (paramedic and EMT); Transport 2 litter patients, non-HazMat response	2	4
TYPE 3	Type 3 – Basic Life Support; Minimum 2 staff (EMT and first responder); Transport 2 litter patients; Training and equipment meets or exceeds standards as addressed by EPA, OSHA and NFPA 471,472,473 and 29 CFR 1910, 120 ETA 3-11 to work in HazMat Level B and specific threat conditions; All immunized in accordance with CDC core adult immunizations and specific threat as appropriate.	2	4
TYPE 4	Type 4 – Basic Life Support operations; Minimum 2 staff (EMT and first responder); Transport 2 litter patients.	2	4

Reference: NWCG Standards for Interagency Incident Business Management 20-18

NWCG Standards for Rapid Extrication Module Support

From PMS – 552: This national document was developed to provide a clear description of the roles, duties, qualifications, and equipment pertinent to the position of the Rapid Extrication Module Support (REMS). The REMS team is a pre-staged rescue team assigned to a wildland fire to provide firefighters with a safe, effective, and efficient method of egress off the fire line in the event of injury or illness incurred during

firefighting operations.

Wildland firefighting is an inherently dangerous profession. While safety is the primary concern during all operations, unintended incidents do occur which result in injury or illness to wildland firefighters. It is the intent of the REMS team to provide firefighters, who are unable to egress under their own power, safe, and secure transport off the fire line while simultaneously receiving the appropriate medical care.

While REMS does not intend to replace ground or air transport, ideal conditions may not exist due to a number of circumstances such as heavy smoke inversion, no roads, or equipment malfunctions. The REMS team provides incident managers with another option to reach incapacitated firefighters, with fully equipped resources, prepared to package, and transport injured, or ill personnel off the fire line to the appropriate medical care unit. While this national document recommends minimum staffing levels of the REMS team, it is not intended to exclude the potential need to augment staffing levels based on the complexity of the rescue.

This national document contains information relative to the Incident Command System (ICS) component of the National Incident Management System (NIMS). When ordered, the REMS team will arrive with all the required certifications, authorizations, and equipment identified in the Minimum Equipment List (MEL) REF: PMS 552.

NWCG Standards for Rapid Extraction Module Support		
NWCG REMS Typing Model		
TYPE I	TYPE II	TYPE III (SUPPORT)
4 Personnel	4 Personnel	2 Personnel
1-2, 4x4 Vehicle(s)	1-2, 4x4 Vehicle(s)	1, 4x4 Vehicle
REMS Cache	REMS Cache	REMS Cache
Advanced Life Support (ALS) Cache	ALS or Basic Life Support (BLS) Cache	ALS or BLS Cache
1 Paramedic and 1 EMT (not to be used as EMPF/EMTF)	2 EMTs (BLS not to be used as EMTF), ALS provider acceptable but not required	1 Paramedic or 1 EMT Reach and Treat only, no technical rescue technician patient extraction expectation
UTV required with trailer and patient transport capable * UTV operators must have applicable UTV operator certification per authority having jurisdiction.	UTV recommended with trailer and patient transport capable * UTV operators must have applicable UTV operator certification per authority having jurisdiction.	UTV recommended * UTV operators must have applicable UTV operator certification per authority having jurisdiction
All REMS team members shall be qualified technical specialists.		

Reference PMS 552 NWCG Standards for Rapid Extraction Module Support (June 2024) for details.

CHAPTER 3: STANDARDS FOR FIRE APPARATUS

Introduction:

This chapter identifies minimum requirements for fire apparatus being mobilized outside the county's or municipality's jurisdiction as part of the statewide RMP.

Required equipment is considered essential to ensure safe and effective operation in a wildland urban interface fire environment, while optional equipment substantially improves the capability and flexibility of an apparatus. Fire departments planning on out-of-state RMP assignments shall also carry the optional equipment on the apparatus.

Safety:

All apparatus will conform to federal and state motor vehicle safety standards in effect at the time of apparatus purchase. In addition, all apparatus is required to meet the following:

- enclosed seating with seatbelts for all personnel;
- a functional backup alarm;
- a first aid kit;
- a fire extinguisher;
- U.S. Department of Transportation emergency reflectors;
- rearview mirrors on both sides of the apparatus;
- functional headlights, taillights, marker lights, and turn signals;
- functional windshield wipers; and
- no loose equipment in crew seating areas.

Communications Plan:

Fire incidents that involve RMP mobilization will often be rapidly developing and dynamic. It is critical for safety and effective operations that county or municipal resources can communicate with each other, the incident, the involved dispatch center, and other resources while traveling to and arriving on the incident. For that reason, the New Mexico state fire frequency (154.310 MHz) is designated as the standard travel and initial tactical frequency. All apparatus is required to have functional P-25 compliant, VHF two-way radios that include this frequency. In addition, it is strongly recommended all apparatus have radios programmed to the following New Mexico Initial Action Communications Plan.

**NEW MEXICO RESOURCE MOBILIZATION PLAN
FOR WILDLAND FIRE INCIDENTS**

2026

Channel	Function	*Frequency	Assignment & Remarks
1	State Fire	154.310	Travel & Initial Tactical
2	Forestry Division District Offices	159.420 tx tone 156.7 Las Vegas District uses 159.330 tx tone 156.7	Contact for local Forestry Division district offices
3	Forestry Division TAC	159.225	Unit to unit travel and logistics
4	Albuquerque Dispatch	170.525	Interagency Dispatch Contact
5	Gila/Las Cruces Dispatch (North)	169.975	Interagency Dispatch Contact
6	Gila/Las Cruces Dispatch (South)	RX 169.17500 TX 167.97500	Interagency Dispatch Contact ZONE SOUTH
7	Taos Dispatch	RX/TX 170.5000 tone 103.5	Interagency Dispatch Contact
8	Alamogordo Dispatch Office	172.30000	Interagency Dispatch Contact
9	Santa Fe Zone	172.300	Interagency Dispatch Contact
10	R3 Tac 1	167.5500	REGION 3 TACTICAL 1
11	R3 Tac 2	168.6750	REGION 3 TACTICAL 2
12	R3 Tac 3	168.7750	REGION 3 TACTICAL 3
13	ICS TRAVEL	168.3500	ICS TRAVEL/TAC
14	Air-to-Ground (AG)	1) A/G 51 168.3125 PRI 2) A/G 53 168.4875 PRI 3) A/G 56 168.6625 PRI 4) A/G 25 168.7500 PRI 5) A/G 89 167.7000 PRI Tone 110.9 TX/RX PRI	1. SANTA FE DISPATCH A/G 62 169.3625 SECONDARY 2. ALBUQUERQUE DISPATCH A/G 18 168.0125 SEC 3. TAOS DISPATCH A/G 56 169.1250 SEC 4. ALAMOGORDO DISPATCH A/G 56 168.6625 SEC 5. SILVER CITY DISPATCH A/G 62 169.3625
15	Air Guard (Guard One)	168.625 tx tone 110.9	Emergency use or initial contact to incident aircraft only (note 2)

**NOTES: All federal frequencies were converted to Narrow Band FM (12.5 KHz).
*Frequencies are changed often, and every attempt has been made to ensure these are correct.**

1. These air-to-ground frequencies are valid only within the zone assigned. Channels 13, 14, and 15 are available for preprogramming in the primary zones you may be working in.
2. Air guard (Guard One) is an emergency channel monitored by all NWCG qualified aircraft and must be programmed into all wildfire radios. It is customary to program it into the last channel of the radio or group. National radio cache radios will have it programmed into channels 14 and 16 in all groups.
3. There are several VHF inoperability channels that the U.S. Department of Homeland Security, Office of Emergency Communications has made available for emergency incidents. If those frequencies are being used by the incident, they will be provided to responding personnel at the incident.

Gross Vehicle Weight Rating (GVWR):

All apparatus is required to be within the limits of manufacturer's GVWR when fully loaded, including personnel, water, equipment, and fuel. The Forestry Division recommends any apparatus operating off road or on unimproved roads restrict total weight to 85% of manufacturer's GVWR or less. Rough Road Factor (RRF): A RRF reduces the payload due to the dynamic loads imposed on the vehicle from road conditions. Smooth surfaces have an RRF of 1.0, while rough or unsurfaced roads have an RRF of 0.9. Extreme conditions may require adjustment even lower.

Refer to United States Forest Service (USFS) FSH 7109.19 – Fleet Equipment Management Handbook – Chapter 30 – Use, Loading and Storage – for Rough Road Factor Calculations.

Apparatus Types:

All apparatus ordered for mobilization shall conform to NWCG Standards for Resource Typing as specified in <https://www.nwcg.gov/publications/pms200>. These standards establish minimum criteria for pump and tank capacity, equipment, and staffing. The standards are not intended to restrict agencies from exceeding the minimum specifications.

Engines:

Type	Pump (gpm)	Tank (gallons)	2½" Hose	1½" Hose	1" Hose	Ladders	Minimum Staffing
1	1,000 gpm	300 gals.	*1,200 ft.	500 ft.		20 ft. ext.	4 #
2	500 gpm	300 gals.	*1,000 ft.	500 ft.		20 ft. ext.	3
3	150 gpm	500 gals.		1,000 ft.	500 ft.		3
4	50 gpm	750 gals.		300 ft.	300 ft.		2
5	50 gpm	400 gals.		300 ft.	300 ft.		2
6	50 gpm	150 gals.		300 ft.	300 ft.		2
7	10 gpm	50 gals.			200 ft.		2

* 2½" hose or larger

Three personnel are acceptable on older model cabs that cannot accommodate four.

Type 1 and Type 2 Engines are structural engines and will be expected to meet all requirements for *NFPA 1900*. Personnel responding on Type 1 or Type 2 Engines shall be *NFPA 1001* qualified and equipped with Structural PPE and Self-Contained Breathing Apparatus (SCBA). These engines typically have high volume pumping capacity and are equipped with master stream appliances but lack pump and roll capability or significant off-road capability.

Type 3, Type 4, Type 5, Type 6, and Type 7 Engines are wildland engines and are intended to operate off-road and will be expected to meet all requirements for *NFPA 1906*. It is recommended they have a minimum axle clearance of 7", a minimum ground clearance of 12", and approach/departure angles of 20 degrees.

Support Tenders:

Type	Pump	Tank	Dump Valve	Drop Tank(s)	Staffing
S1	300 gpm	4,000 gallons minimum	10" minimum	2,500 gallons	1
S2	200 gpm	2,500 gallons minimum	10" minimum	2,500 gallons	1
S3	200 gpm	1,000 gallons minimum	10" minimum	1,000 gallons	1

Tactical Tenders:

Type	Pump	Tank	Dump Valve	Drop Tank(s)	Staffing
T1	250 gpm	2,000 gallons minimum	10" minimum	1,000 gallons	2
T2	250 gpm	1,000 gallons minimum	10" minimum	1,000 gallons	2

1. Support Water Tenders are intended as water hauling apparatus that fill from a pressure or gravity source, dump into drop tanks, and return to the source for another load. They are required to carry drop tanks of adequate capacity to off-load their entire water load.
2. All water tenders and wildland engines 3 through 6 shall be able to prime and pump water from a 10-foot lift.
3. Type 3 engines and tactical water tenders shall be equipped with a foam proportioner system.
4. Water Tender Staffing Standards:

Tactical water tenders will carry a minimum crew of two minimally staffed with an engine boss and FFT2. Tactical tender operators are required, at a minimum, to be qualified current as ENGB and maintain a CDL with tank endorsement or a New Mexico Class E license (or per fire department standards).

Support water tenders may be staffed with a crew of one driver/operator when they are used in a support role as a fire engine refill unit or for dust abatement. Operators will have a minimum of S130/S190/L180, ICS100, NIMS IS 700, an annual RT-130 Refresher and maintain a CDL with tank endorsement or a New Mexico Class E license (or per fire department standards). Operators do not have to pass a Work Capacity Test (WCT).

Hose and Appliance Connections:

	Quantity Required	Equipment Description	NFES #
Hose	20 ft.	Suction draft hose	
	300 ft.	1½" Single or double jacket hose NH	1239
	300 ft.	1" Single jacket hose (not hard rubber reel line) NPSH	1238
Valve	1	Suction strainer or strainer/foot valve	
Nozzles	2	1½" Nozzles NH, adjustable or foam	0137/0628
	2	1" Nozzles NPSH, forester or adjustable	0024/0138
Adapters Reducer/ Increaser	1	1" NPSH-F to 1" NH-M adapter	0003
	1	1" NH-F to 1" NPSH-M adapter	0004
	2	1½" NH-F to 1" NPSH-M reducer	0010
	1	2" NPSH-F to 1½" NH-M reducer	0417
	1	2½" NH-F to 1½" NH-M reducer	2230
	1	1" NPSH-F to 1½" NH-M increaser	0416
Coupling	1	1½" NH double female	0857

	Quantity Required	Equipment Description	NFES #
	1	1½" NH double male	0856
Wye	1	1½" NH-F x 1½" NH-M x 1½" NH-M gated wye	
Wrench	1	Hydrant wrench	0688
	2	Standard spanner wrenches with gas shut-off slots	
Fire Tools & Equip	2	Pulaski's	0146
	2	Mcleods	0296
	2	Spade shovels	0171
General Supplies	1	Portable hand light/flashlight	
	1	Signal mirror	
	1	Bolt cutters (18" minimum)	
	*	Drinking water (1 gallon per crew member minimum)	
	1	Battery powered strobe light	
Radio	1	Field programmable radio per Unit	
Personal Gear	*	Personal provisions (red pack) for each crew member	
Engine	1	Belt weather kit	

There are a wide variety of threaded fitting patterns and connector types in use by various structural and wildland agencies. To facilitate interagency operations and the ability of one apparatus to make physical connections with another, the Forestry Division recommends all apparatus conform to the following standards for threaded connections:

Hose Diameter	Connector Type
Large Diameter Hose (LDH) 4" or 5"	Storz
1½ - 3" Hose	NH
1" Hose	NPSH
¾" or Smaller	GHT

Hose Thread Terminology:

- **Storz:** A lugged, quarter turn, non-gender specific connector commonly used in LDH.
- **NH:** National Hose, also commonly referred to as National Standard Thread (NST) and National Hose Thread (HST).
- **NPSH:** National Pipe Straight Hose, a non-tapered pipe thread, also called Straight Iron Pipe Thread (SIPT).
- **GHT:** Garden Hose Thread.

Equipment:

The following list of required equipment is intended to ensure various apparatus being mobilized under the RMP can work effectively together.

Apparatus mobilized within New Mexico is required to have the following equipment:

Dependent on number of crew members

The Normal Unit Stocking (NUS) equipment list is the standard for federal and state firefighting equipment and is the optional list for RMP apparatus operating within New Mexico. The Forestry Division recommends county and municipal fire departments follow the NUS equipment list for RMP apparatus taking assignments outside of New Mexico. The NUS equipment list can be found in Appendix D.

Manifest:

All apparatus shall carry several copies of a manifest listing all on-board equipment and supplies. The manifest will establish the normal complement of tools, equipment, and supplies for that specific apparatus. The county or municipal fire department in charge of the apparatus and the Ground Support Unit Leader or designee at the incident shall reference the manifest at time of check-in and demobilization.

Inspections:

Forestry Division staff shall verify vehicle and equipment inspections on an annual basis to ensure NWCG standards are being met.

The county or municipal fire department shall inspect all of their apparatus mobilized under the RMP at a minimum annually or prior to leaving for an incident. If the inspections are on an annual basis, the participating RMP Department shall ensure copies of all apparatus mobilized under the RMP are provided to their local Forestry Division district FMO for review. This is to ensure NWCG standards are being met as intended. NWCG standards can be found at: [Equipment, PMS 200 | NWCG. Water Handling Equipment Guide 2013](#) . Apparatus inspections can include daily inspections conducted by the fire department, monthly inspections or inspections anytime a new piece of equipment is submitted for participation in the RMP. If inspections are conducted at an incident, then the level of inspection at incident check-in will depend on the type, size, and location of the incident. The Ground Support Unit Leader or designee shall inspect all apparatus at demobilization and reference the equipment's manifest. Incident specific inspection should be made available upon request from the RMP's designated Division District Office or provided with reimbursement packages.

Drivers of Fire Apparatus:

All drivers of fire apparatus mobilized under the RMP must hold the appropriate driver’s license for the apparatus they will be driving. They must also be designated by their own county or municipality as an “approved driver.”

County or municipal designation as an “approved driver” certifies the driver has had appropriate training and orientation in the operation of the specific vehicle, and the county or municipality assumes responsibility for the individual’s competent performance.

Engine Staffing and Management:

All crew members of apparatus mobilized under the RMP will be qualified as required in Chapter 1, *Personnel Qualifications*, of this RMP. Crew configuration will be made up as follows:

Crew Size	Engine Boss (ENGB)	Engine Operator (ENOP)	Firefighter (FFT1 or FFT2)
4	1	1	2
3	1		2
2	1		1

Under the RMP, apparatus can be mobilized from multiple counties or municipal fire departments to form a *Strike Team* or *Task Force*. The definition of these terms can be found in the Glossary.

Command Vehicles:

All vehicles mobilized under this RMP as “Command Vehicles” and used for the purpose of fire line transportation of Strike Team/Task Force Leaders or other overhead staff must be listed on the State of New Mexico RMP Cooperator Rate Sheet. All command vehicles are required to check in at the incident and have a resource order and an “E” number assigned to them to be eligible for reimbursement. All command vehicles shall meet the following requirements:

- four-wheel drive;
- seating for three people;
- mobile radio;
- emergency lighting;
- first aid kit;
- fire extinguisher; and
- shovel, combi-tool, or other fire tool.

CHAPTER 4: MOBILIZATION OF RESOURCES

Introduction:

This chapter identifies certain procedures to be followed in the mobilization of county or municipal fire department resources under the statewide RMP. Mobilization involves the assembling of requested and qualified resources, their departure from their jurisdiction, and their arrival at an incident. Where not specifically set out in this RMP, county or municipal fire departments shall follow procedures identified in the *Southwest Area (SWA) Interagency Standards for Resource Mobilization (SWISRM)*. The SWISRM is available at https://gacc.nifc.gov/swcc/dispatch_logistics/dispatch/mobguide/mobguide.htm.

Maintaining and Coordinating Basic Fire Protection Coverage:

This RMP recognizes the need for counties and municipalities to provide for continued fire protection services within their jurisdictional boundaries. Counties and municipalities will appoint a contact person or persons knowledgeable in the responsibility of the fire service under applicable state and local laws, standards, and policies, and who will be responsible for the mobilization of county and municipal resources in a manner that ensures adequate local fire suppression capability is maintained. The county or municipal RMP Coordinator must approve all resources mobilized under this RMP and shall work closely with the Forestry Division for mobilization of resources.

Established Ordering Channels:

Under this RMP, county and municipal department personnel and equipment are considered state ordered resources.

In-State Fire Assignment RMP Ordering Process

Forestry Division district office must make requests for county or municipal department resources. Requests must be documented by a resource order generated through the Forestry Division.

Out of State Fire Assignment RMP Ordering Process

All out of state requests for wildland fire suppression assistance through the RMP must be made through the Forestry Division district office to the Resource Protection Bureau with approval from the State Forester. **No resource shall be sent out of state without prior notification to the State Fire Management Officer and approval from the State Forester.** No resource shall proceed without a resource order from the Forestry

Division district office.

The following information is needed to process a resource order for all in state and out of state assignments:

- personnel and NWCG qualification on the equipment;
- equipment call sign, type, year, make, model, license, plate number, and vehicle identification number;
- cellular telephone numbers of personnel on the equipment;
- departure time and estimated time of arrival at the incident; and
- travel route if travel to incident will take more than one day.

When resources available through this RMP are needed on an incident, the incident will place an order with the appropriate interagency dispatch center. The center will contact its local Forestry Division district office, which in turn will contact the appropriate RMP coordinator(s) to assemble the requested resources. The Forestry Division district office may involve more than one county or municipal fire department or additional Forestry Division district offices to fill an order. Refer to Appendix A for Forestry Division district boundaries and pages 47-48 for contact information of the Forestry Division district office servicing your fire department.

Additional equipment used to carry equipment or personnel not authorized by the Forestry Division will not be reimbursed. If approved the additional equipment must have a resource order. Any accidents or injuries involving unapproved equipment are the sole responsibility of the county or municipality that owns the equipment.

Requirements for Personnel and Apparatus:

All personnel who are part of the RMP are responsible for verifying that prior notification to the State Fire Management Officer and approval from the State Forester is completed before **mobilizing** for Interagency Incident Management Team assignments out-of-state. If prior authorization is not coordinated and received, Forestry Division will not reimburse the resource.

All fire apparatus and personnel must meet the requirements of the resource order and the standards established in other chapters of this RMP. Personnel who and equipment that may be called upon to fight structural fires will adhere to all laws and rules or regulations applicable to structural firefighting within New Mexico.

In-State Fire Assignments Obligations:

The sending county or municipal fire department, by accepting the mobilization assignment, is committing the resource to be available to the requesting agency for 14 days. Once committed, they are considered a resource of the requesting agency. Negotiations may take place with the county or municipal fire department for a reduced or extended assignment. Rotation of personnel if needed, will be at the discretion of the county or municipal fire department or the incident.

Out-of-State Fire Assignments Obligations:

The sending county or municipal fire department, by accepting the mobilization assignment, is committing the resource to be available to the requesting agency for 14 days, **not including** travel to and from the incident. Once committed, they are considered a resource of the requesting agency. Negotiations may take place with the sending county or municipal fire department for a reduced or extended assignment. Rotation of personnel, if needed, will be at the discretion of the sending county or municipal fire department or the incident.

Single Resources:

Generally, single resource positions are those at Strike Team Leader and above. This RMP allows single resources to be dispatched through the RMP; provided the Forestry Division has red carded the individual as qualified or trainee for the position. It will be the county's or municipality's responsibility to ensure those with EMS units or line EMTs are carded and licensed under the New Mexico Registry of Emergency Services Personnel and have submitted to the District Forestry Division Office the Annual Letter of Approval or Authorization from their fire departments Medical Director.

RMP Fire Resource Requests:

Transition From Initial Attack Response to Extended Attack Response

Initial attack response is the first action taken to suppress wildland fire. This is normally the first operational period. During initial attack, the RMP is not used, and Forestry Division uses local resources. When rapidly transitioning from initial attack to extended attack (the first operational period for extended attack) the Forestry Division will use the closest resources available and not the RMP rotation sequence.

Extended Attack Response

Except as provided above, the Division district office will place resource order requests within the RMP rotation sequence. RMP resources on the rotation that do not meet the "Date and Time Needed," or do not respond after a reasonable amount of time will be offered a future assignment opportunity in the established rotation based on the cooperators' availability status.

Out of State Assignment

All Forestry Division RMP resources will be on a statewide rotation by Forestry Division district office utilizing the district's extended attack rotation sequence to provide requested resources in an equitable process based on the respective district's RMP capacity. RMP resources must meet the Date and Time Needed. If the county or municipality cannot fill the request it will be offered a future assignment opportunity in

the established rotation based on the cooperators' availability status. This will allow the Forestry Division to provide equal opportunity for all county/municipalities to participate in out-of-state assignments.

When a resource request is placed directly to the Forestry Division for several resources e.g., Strike Team orders, the Resource Protection Bureau will provide equal opportunity to Forestry Division district offices to provide the requested resources. Forestry Division district offices will use their extended attack rotation sequence to provide requested resources.

Resources will abide by rules and regulations set forth by the host agency in which the resource is assigned to.

Travel Guidelines:

- All apparatus mobilized under the RMP will be inspected before leaving for an incident, ensure daily checks while in route to the incident and at check-in depending on type, size, and location of the incident.
- resources on travel status shall update their respective New Mexico Forestry Division district office and the ordering Interagency Dispatch Center. Updates shall include status of travel to and from the incident, if deviation to a travel itinerary is needed, emergency demob travel, and reassignments.
- no driver shall drive more than 10 hours (behind the wheel) within any duty day. Multiple drivers in a single vehicle may drive up to the duty day limitation provided no driver exceeds the individual driving limitation of 10 hours. Drivers shall drive only if they have had at least eight consecutive hours off duty before beginning shift. No travel will take place after 10 p.m. or before 5 a.m.
- when resources are ordered and assembled as a Strike Team or Task Force, they will meet at a designated location and travel together as a unit under the supervision of the Strike Team/Task Force Leader. Resources ordered as single resources may be assembled as a Strike Team/Task Force at the incident; and
- counties or municipalities supplying resources to an incident shall make provisions to cover expenses for travel, including gas, oil, maintenance, food, and lodging. The Forestry Division recommends that a county or municipal credit card be assigned to the resource for this purpose. Expenditures of this nature may be reimbursable as described in Chapter 5: ADMINISTRATIVE PROCEDURES.

Incident Check-In:

All personnel and equipment must check-in at the Incident Command Post (ICP) with the Incident Commander or the appropriate sections (Plans, Finance, Logistics) before they are given an incident assignment. Resources will be required to have a resource order, their red card, and the appropriate cooperator rate sheet for check-in. Personnel and equipment that have not completed check-in are not eligible for reimbursement. If

any issues occur, the RMP resource shall confirm whether a Forestry Division/RMP representative is present to aid resources through the check in process, particularly in the Finance Section.

While On Assignment:

If your equipment is moved to a new incident, **YOU MUST CALL THE LOCAL FORESTRY DIVISION DISTRICT OFFICE OR SANTA FE OFFICE.** The Forestry Division needs a copy of the new resource order or the name of the new incident and the incident number, so it can obtain a resource order.

Equipment Shift Tickets for the equipment must be the same as the Crew Time Report for the personnel. If **ALL** personnel take a break for a meal at the same time, then that break must be shown on the Equipment Shift Ticket. If the equipment is not in service due to tire repair, breakdown, etc. then the personnel are not on the clock either.

If anyone on the crew is switched out, the county or municipal fire department shall notify the local Forestry Division district office or Santa Fe Office and provide the names of the crew personnel being switched.

All personnel will follow the work rest guidelines in the Interagency Incident Business Management Handbook (Chapter 10).

Any equipment lost or damaged (non-personal) during the fire and caused by fire suppression activities shall be brought to the attention of the incident team or the agency responsible for fire suppression. Make sure proper paperwork is filled out and (Supply Number) S#'s are obtained prior to demobilization.

Inform the local Forestry Division district office and Santa Fe Office of **ANY** injury within a 4-hour period to ensure that the proper paperwork related to the injury is filled out and filed.

If meals and lodging are being provided by the incident an RMP resource is assigned to Any meals and lodging purchased by the crew during the assignment are not reimbursable.

Resources will abide by rules and regulations set forth by the host agency in which the resource is assigned to.

Demobilization:

RMP resources assigned to an incident shall check with the Plans Section on a regular basis to determine the date and time of planned demobilization. RMP resources shall follow established incident procedures when demobilizing, including:

- clean up camp area;
- return of equipment issued by the incident;
- replacement or documentation of supplies and equipment used, lost, or damaged;
- demobilization inspection of engine and manifest; and
- closeout of personnel and equipment time records (the county or municipal fire department shall keep the originals for reimbursement).

RMP resources **will ask for** a performance evaluation by their direct incident supervisor prior to leaving the incident. Copies shall be provided to the sending agency and Forestry Division. If issues occur with demobilization, the resource shall contact its appropriate district or check at the ICP for a Forestry Division representative to aid resources with any issues or problems with the check-out process (see below).

Assignment of RMP Liaison:

Forestry Division may designate and dispatch an RMP Liaison when RMP resources are assigned to an incident. The RMP Liaison must have a resource order. The RMP Liaison serves as an advisor on matters that relate to RMP resources and their management.

RMP Liaison Job Description:

- serve as liaison between assigned resources, the Incident Management Team, the home unit, and any assigned agency representatives;
- operate primarily out of the Incident Command Post;
- assure all conditions of the RMP are being met with emphasis on safety;
- assist with daily personnel and equipment timekeeping and reporting;
- coordinate delivery of timesheets to local district Administrative Management Officer (AMO);
- coordinate with IMT Training Specialist to initiate and track training assignments for RMP participants;
- assure evaluations are conducted on RMP resources;
- communicate with RMP agencies and resources as requested;
- have no dual responsibilities; and
- have no responsibility for operations (line assignments).

Assignment of RMP Agency Representatives:

Any single agency that commits five or more resources to an RMP assignment, at its discretion may assign an Agency Representative (AREP) to the incident. The AREP will serve as liaison between the agency, the agency's resources, and the RMP Liaison. To avoid confusion with operations, an AREP must have no fire line responsibilities.

AREPs must have a resource order. This position requires a red card with the AREP designation.

Contacting EMNRD - Forestry Division and Interagency Dispatch Centers:

Refer to **APPENDIX A: EMNRD, FORESTRY DIVISION DISTRICT BOUNDARIES** and pages 56-57 for contact information of the Forestry Division district office servicing your fire department. Refer to **APPENDIX B: MAP OF NEW MEXICO INTERAGENCY DISPATCH ZONES** in which your fire department resides. Refer to page 59 for Interagency Dispatch contact information.

District Fire Management Officer, RMP Coordinator, or district office representative will be the Point of Contact (POC) between the Interagency Dispatch Center and cooperating county or municipal fire departments.

RMP Mobilization Initiated after an In-Jurisdiction Response:

The JPAs/MOAs between EMNRD and counties and municipalities also apply to the use of county and municipal resources within their own jurisdictions. This provision was developed in recognition that counties and municipalities have responsibility within their own jurisdiction and they set their own local standards, including those for physical fitness, experience, training, and qualifications. In-jurisdictional resources may be eligible for reimbursement after initial attack (four hours). In addition, a mutual aid response outside their jurisdiction (out of district) may also be eligible for reimbursement.

RMP Mobilization Initiated after a Mutual Aid Response:

An RMP mobilization may be initiated after an initial attack mutual aid response. On-scene mutual aid resources may be converted to an RMP resource using similar procedures as an original RMP mobilization. To be eligible for an RMP mobilization, each mutual aid resource must be red carded, and the request must be made through the Forestry Division. A resource order must be used to document the approval. The decision to convert mutual aid resources to RMP resources resides solely with the Forestry Division and will be based on consultations with the Incident Commander and the RMP Coordinator of the mutual aid resources. RMP rates are paid from the time the resource is changed from mutual aid to RMP resource.

CHAPTER 5: ADMINISTRATIVE PROCEDURES

Introduction:

The following information provides guidance on administrative procedures and reimbursement rates that apply to counties and municipalities who have agreed to participate in the RMP.

These procedures are based on the JPAs/MOAs between the Forestry Division and counties and municipalities.

The Forestry Division is the lead agency for the purpose of mobilization and reimbursement of county and municipal fire departments on fires within federal and non-federal jurisdictions.

The JPA/MOA is a contract between the Forestry Division and the county and municipality. Additional contracts (such as the U.S. Department of Agriculture (USDA) Emergency Equipment Rental Agreements) between the fire incident and fire department resources are not appropriate.

Generally, the RMP uses all Incident Command System forms and the Interagency Business Management Handbook procedures and forms. The Forestry Division will accept these forms for documentation and reimbursement, unless otherwise stated.

This RMP does not apply to the use of county or municipal resources within their own jurisdiction. The county or municipality is responsible for fire protection within its jurisdiction and for meeting local standards, including those for personnel qualifications, equipment standards, liability, and reimbursement. A directory of district office contact information is provided in Chapter 5.

Personnel:

Career firefighter employees remain employees of the county or municipality during the incident. The Forestry Division will reimburse the county or municipality for their career firefighter employees who respond to an incident. County or municipal career firefighter employees will at all times remain covered under the county's or municipality's employee benefits, including worker's compensation. The Forestry Division shall not hire career firefighter employees during the incident.

Counties and municipalities will provide their written payroll policy to EMNRD Forestry Division, district offices including overtime pay, hazardous pay, compensatory time, and premium pay. Counties and municipalities will submit written policies at the time rate sheet agreements are submitted to the Forestry Division district offices.

Personnel Reimbursement Rates:

The cost to a county or municipality for the use of a county or municipal fire department's career firefighter employees who respond during an incident under this RMP will be reimbursed based on the hours worked on the incident, at the employee's pay rate, including overtime and benefits. All RMP participants requesting hourly reimbursements must include a payroll record of actual costs incurred while on assignment including hourly rates.

The Forestry Division shall reimburse the county or municipality for career firefighter employees' regular pay, including overtime, pay differentials, benefits, travel, and per diem from their mobilization until their demobilization following procedures defined in the RMP.

Pay Differentials:

- Hazard Pay

Firefighting – Participating as a member of a firefighting crew in fighting wildfires on the fire line before the fire is controlled. This includes single resource personnel assigned to the fire line. Personnel assigned firefighting duties are not entitled to hazard pay after the declaration of an official control time and date. This does not include personnel engaged in logistical support, service, and non-suppression activities (*e.g.*, media tours to the fire line, incident personnel driving to the fire to observe activities, or drivers delivering tools or personnel).

Fireline – For the purpose of hazardous duty pay administration, a fire line is defined as the area within or adjacent to the perimeter of an uncontrolled wildfire of any size in which action is being taken to control fire. Such action includes operations which directly support control of fire (*e.g.*, activities to extinguish the fire, ground scouting, spot fire patrolling, search and rescue operations, and backfiring).

Eligible hours for Hazard Pay must be clearly identified on Crew Time Reports (CTR). CTR comments section shall include daily division assignment and total eligible hazard pay hours circled. **County or municipal pay policies addressing hazard pay eligibility shall be submitted to the Forestry Division local district office by January 1 of each calendar year. Any changes in policy will need to be submitted for review and approval.**

Personnel Timekeeping:

All employees will follow personnel timekeeping procedures established in the most current edition of the *Interagency Fire Business Management Handbook* at <https://www.nwcg.gov/publications/pms902> unless otherwise specified in this RMP.

Some of the most common procedures include:

All on-shift time is compensable. All off-shift time is non-compensable.

All hours of actual travel are compensable and there is no limitation on hours. Waiting time and meal breaks during travel are non-compensable. Traveling from a sleeping facility to the work site, e.g., incident base, fire line, dispatch office, strike team/task force/out-of-state assignment departure location or buying team location is considered on-shift travel and is compensable.

Compensable meal periods are the exception, not the rule. Meals on the fire line are considered on-shift only when the fire is not contained, and the Operations Section Chief has determined that it is critical that the crew remain at their duty post. Mealtime **MUST** be documented on the Crew Time Report and approved by the supervisor. After containment, meals on the fire line are considered off-shift.

eating (time spent while waiting in an airport or stopping at a restaurant MUST be shown as a break on a CTR SF-261), sleeping, or on breaks in fire camp/spike camp rather than at the fire line.

Employees will receive compensation for actual hours worked. The only exception will be for county or municipal employees who are normally scheduled using extended on-shift schedules (such as the 24 hours on and 48 hours off schedule, also called compressed tours). They will be paid from the actual time of mobilization to the normal end of shift or for actual hours worked, whichever is longer. Time earned on the incident during the county or municipal employee's normal off-shift periods will be paid by actual hours worked.

Resources on-shift for over 16 hours must have justification and approval on an "excess hours log" from a fire line supervisor. For additional information on-shift for over 16 hours, see Appendix E "Extended Work Shift Document Form."

All employees assigned to a general area, such as staging or fire camp, but not on ordered standby, will be given enough on-shift time to a total minimum of eight hours. On-shift time is computed in 15-minute increments. County or municipal career firefighter employees on a compressed time schedule will be paid for the number of hours that make up their normal schedule for that day. This guarantee does not apply on the first and last day of the assignment.

On-shift hours must be documented on a daily basis. Hours must be authorized by an incident supervisor's signature and reported to the Incident Commander or Finance Section Time Unit daily. Resources must use proper checkout procedures during demobilization. Approved timesheet documents include:

- *USDA-Crew Time Report; or*
- *USDA/USDI-Emergency Firefighter Time Report (OF-288).*

Travel Reimbursement Guideline:

All travel and reimbursement requests must comply with the actual expenses incurred and be within the spending limits outlined in 2.42.2 NMAC, Regulations Governing the Per Diem and Mileage Act. All reimbursement requests must be submitted within 45 days of return, or they may not be paid. Each person must provide **individual ITEMIZED receipts** for their actual expenses.

Prior to departing on a fire assignment, employees shall be aware of any anticipated travel expenses. When traveling to an actual incident where fire camp has been set up, employees typically expect to incur expenses when traveling to and from fire camp (meals, hotels). Depending on the assignment, car rental or private vehicle mileage may be necessary and will be authorized and documented on the resource order. Employees shall be prepared to be self-sufficient for the entire detail if necessary. The position and the type of incident (fire, pre-positioning) will usually determine the out-of-

pocket expenses expected, but if in doubt, the RMP is responsible for calling the ordering agency for clarification which shall be done prior to taking the assignment if being self-sufficient is an issue.

Turn in receipts as soon as possible after end of assignment and no more than 45 days after the end of the return travel period

Receipts must be uploaded in chronological order (by date AND time) for each 24-hour period. The 24-hour day starts at the time you left on your assignment (e.g., if you leave at 6 a.m., your 24-hour day starts at 6 a.m. and ends at 5:59 a.m. the next day). Do NOT include more than one day's receipts on an attachment. Do NOT highlight any writing on the receipts.

Lodging receipts must have payment method attached (credit card receipt) or written on or beside the receipt (check number or cash).

All travel and reimbursement requests must comply with the actual expenses incurred and be within the spending limits outlined in 2.42.2 NMAC, Regulations Governing the Per Diem and Mileage Act. All reimbursement requests must be submitted within 45 days of return, or they may not be paid.

Expenses are generally reimbursed only for travel days and days when the fire is not providing meals and lodging. A written explanation or Supply Resource Order number (S#) must be provided to get reimbursement for any expenses while working on the fire.

Personal expenses are NOT reimbursed (toothpaste, etc.). To make processing the reimbursement request easier, please make non-reimbursable purchases separately.

Grocery receipts are acceptable, but the receipts must be within the daily meal allowance rates. Any grocery receipt that includes personal items, general merchandise, gum, medicine, or alcohol will not be reimbursement by the Forestry Division.

Meal receipts must be itemized and must include the following information: (Receipts that are not itemized, including all tips, or receipts that are illegible, will not be reimbursed).

- Date
- Time
- Name of restaurant
- Amount
- Handwritten tips on itemized tip line only
- Itemized items you had to eat

Tips must not be more than 20% per meal. Tip amounts exceeding 20% per meal will not be reimbursed. Handwritten tips on the itemized tip line on a receipt will only be accepted for reimbursement.

Credit card receipts only are not reimbursable as they do not itemize what you had to eat. Itemized receipts must be included. Handwritten - items beside the taped receipt are not reimbursable.

Some receipts fade in the heat. Don't expose them to sunlight or let them sit in a hot vehicle. Any receipt that is not readable is not eligible for reimbursement. Handwritten items next to a receipt are not allowed.

Engine bosses are responsible for helping their crew members with the accuracy and completeness of their paperwork, including timecards, resource orders, AND financial reimbursements.

Personnel will not be reimbursed for meals and lodging purchased on behalf of other personnel. All personnel need to be self-sufficient.

Lost Receipt Affidavits and any Lodging that exceeds \$215 per night per room, including taxes, must be approved by the local government head, or their approved representative. Forestry Division will not reimburse any invoices without proper approvals.

Maximum Crew Weight for Aircraft Travel:

The NWCG standard for maximum flight weight limits of all crews is 5,300 pounds. All personnel, (excluding Smokejumpers, Rappelers, and Helicopter Managers), dispatched off their unit must conform to the following limitations: One frameless, soft pack, not to exceed 45 pounds. • Web gear or briefcase (not both), not to exceed 20 pounds. • Maximum allowable crew weight, including equipment, is 5,300 pounds (6,625 pounds for 25 person crews). Additional information found on page 16 at: https://gacc.nifc.gov/swcc/dispatch_logistics/dispatch/mobguide/mobguide.htm

Reimbursement for Crew Rotation:

Crew and equipment rotation before the negotiated minimum in-state and 14-day out-of-state mobilization requirement will be made only in emergency situations.

If the early demobilization is conducted at the request of the county or municipality, the resources traveling home will not be eligible for return travel. Also, replacement resources will not be eligible for reimbursement for travel to the incident.

If the early demobilization is conducted at the request of the incident and is documented using a resource order, the resources traveling home will be eligible for reimbursement of return travel. Replacement resources will also be eligible for reimbursement as if they were new resources.

Requesting Reimbursement for Personnel:

Only individuals and equipment specified on resource orders will be paid.

Counties or municipalities must submit reimbursement requests for their career firefighter employees to the local Forestry Division district office within 45 days upon return to their home unit after demobilization.

Worker's Compensation:

The Forestry Division will not hire career firefighter employees of the county or municipality during the incident as Forestry Division emergency "administratively determined" (AD) employees. County or municipal career firefighter employees will at all times remain covered under the county's or municipality's employee benefits, including worker's compensation.

The first rule for any on-the-job injury is to treat the injury with first aid and to provide appropriate medical care. The Logistics Section-Medical Unit Leader shall coordinate treatment of injuries on the incident. All on-the-job injuries shall be reported to the supervisor, who in turn will report to the Incident Compensation-Claims Unit in the Finance Section. All injuries shall be reported immediately to the nearest Forestry Division district office and the responsible county or municipality. Instructions and downloadable forms can be found at . <https://www.workerscomp.nm.gov/>

Equipment:

All equipment assigned to an incident **must** be documented on a Resource Mobilization Plan Rate Sheet and must not exceed the number of operators on the rate sheet for unstaffed rates. If the number of operators exceeds the rate sheet, the Forestry Division will not reimburse the county or municipality for additional operators unless prior authorization has been secured and documented on the resource order within the special needs section. The rate sheet must be current (see Chapter 6) and be signed by the authorized signatory for the county or municipality and the Forestry Division. The authorized signatory for the Forestry Division is the State Fire Management Officer or the State Assistant Fire Management Officer.

Equipment Check-In:

The county or municipality designated equipment operator (or the Engine Boss/Strike Team Leader) must check-in all equipment at the incident before proceeding to an assignment.

Check-in includes:

Planning Section-Resource Unit:

- Complete *ICS-211: Check-In Form*

-
- Receive assignment with shift plan and maps

Finance Section-Time Unit:

- Provide copy of *NM-RMP Rate Sheets* for your resource with reimbursement rates
- *Emergency Equipment Use –Invoice, USDA/USDI Form OF286*

Logistics Section-Ground Support:

- Provide equipment and supply manifest
- Conduct an equipment inspection; Equipment Inspection Checklist: *USDA/USDI-Form 296*
- Initiate *Equipment Shift Ticket: USDA/USDI Form 297*

On smaller fires, these functions may be the Incident Commander's responsibility.

Equipment Reimbursement Rates:

All equipment furnished must be in satisfactory condition. The Forestry Division reserves the right to reject equipment that is not in safe and operative condition.

Dry rate is equipment only. Wet rate incorporates equipment as well as career firefighter employees or volunteer firefighters.

County and municipal fire department equipment will be reimbursed for actual hours worked while on-shift unless actual hours worked is less than eight hours and the minimum daily rate is appropriate.

County and municipal fire department-owned equipment may receive a daily minimum guarantee (when designated on the Reimbursement Rate Sheet) except on the first and last day of travel. The first and last day will be based on the actual hours on-shift.

The daily minimum guarantee does not apply to equipment on loan to the county or municipality through the Federal Excess Property Program (FEPP). FEPP equipment will always be reimbursed for actual hours worked.

All fuel receipts, equipment shift tickets as well as vehicle logs to include g-plate, date of transaction, purpose of trip, start/ending mileage, fuel type, fuel quantity, and total cost shall be submitted with reimbursement request. Wright Express (WEX) or other fleet fueling documentation with activity detail will be accepted, including OF-304 Emergency Equipment Fuel and Oil Issue from the fire.

The county or municipality bears equipment operating expenses. Operating expenses include oil, filters, and lube/oil changes. The Forestry Division may, at its discretion, choose to furnish these items when necessary to keep the equipment operating at an incident.

The county or municipality shall make and pay for repairs to equipment. The Forestry Division, at its discretion, may choose to furnish repairs when necessary to keep the equipment at an incident. The cost of repairs provided may be deducted from reimbursement if the damage is not attributable to the incident. If a replacement vehicle is sent to the incident without the hosting agency's knowledge and the Forestry Division's approval, the replacement resource WILL NOT be reimbursed.

County and municipal employees' or volunteers' personal vehicles used during mobilization will not be eligible for reimbursement.

Certain equipment is eligible for a negotiated rate as designated on the RMP Rate Sheets. These rates are in addition to the work rate. This rate only applies when equipment is used. This rate is not authorized for equipment sitting in camp. FEPP vehicles do not qualify for daily rates.

The State Fire Management Officer or designee may negotiate rates for equipment not specified in the RMP rate schedule and shall document the negotiated rates for an incident in writing. A chainsaw, pump, or dump tank already part of the standard equipment for an engine or water tender will not be given a separate rate. It may be eligible if the equipment is used outside the resources original assignment at the request of the incident. All equipment must have a unique resource order number to be eligible for reimbursement ("E" number).

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RMP Equipment Reimbursement Rates 2026

Resource & Type	Unstaffed Rate (dry/hr.)	Staffed Rate (wet/hr.)	Daily Minimum Guarantee *1	Description/Accessories
ENGINE *4				
Engine, Type 1	\$181.50	\$242.00	\$1,452.00	300 (gal) - 1-000 (gal/min) - 150 (psi) - 4 (minimum)
Engine, Type 2	\$169.40	\$229.90	\$1,355.20	300 (gal) - 500 (gal/min) - 150 (psi) - 3 (minimum)
Engine, Type 3 *2	\$145.20	\$205.70	\$1,161.60	500 (gal) - 150 (gal/min) - 250 (psi) - 3 (minimum)
Engine, Type 4 *2	\$138.60	\$199.10	\$1,108.80	750 (gal) - 50 (gal/min) - 100 (psi) - 2 (minimum)
Engine, Type 5 *2	\$133.10	\$193.60	\$1,064.80	400 (gal) - 50 (gal/min) - 100 (psi) - 2 (minimum)
Engine, Type 6 *2	\$108.90	\$169.40	\$871.20	150 (gal) - 50 (gal/min) - 100 (psi) - 2 (minimum)
Engine, Type 7 *15	\$82.50	\$143.00	\$660.00	50 (gal) - 10 (gal/min) - 100 (psi) - 2 (minimum)
WATER TENDER *2, *4				
Support Tender Type 1	\$119.90	\$138.05	\$959.20	4,000 (gal) - 300 (gal/min) - 50 (psi) - 30 (minutes) - 1 (minimum)
Support Tender Type 2	\$108.90	\$127.05	\$871.20	2,500 (gal) - 200 (gal/min) - 50 (psi) - 20 (minutes) - 1 (minimum)
Support Tender Type 3	\$90.20	\$108.35	\$721.60	1,000 (gal) - 200 (gal/min) - 50 (psi) - 15 (minutes) - 1 (minimum)
Tactical Tender Type 1	\$130.90	\$167.20	\$1,047.20	2,000 (gal) - 250 (gal/min) - 150 (psi) - N/A - 2 (minimum)
Tactical Tender Type 2	\$113.30	\$149.60	\$906.40	1,000 (gal) - 250 (gal/min) - 150 (psi) - N/A - 2 (minimum)
MEDICAL *3, *4				
Ambulance, Any	\$108.90	--	\$871.20	
EMTB, Basic Life Support (BLS) *14	\$64.90	--	\$519.20	1 BLS kit, 4x4 pickup or SUV
EMTB, Basic Life Support (BLS) *14	\$77.40	--	\$619.20	1 BLS kit, 4x4 pickup or SUV, UTV w/ trailer
AEMT, Intermediate Life Support (ILS) *14	\$75.90	--	\$607.20	1 ILS kit, 4x4 pickup or SUV
AEMT, Intermediate Life Support (ILS) *14	\$88.40	--	\$707.20	1 ILS kit, 4x4 pickup or SUV, UTV w/ trailer
EMTP, Advanced Life Support (ALS) *14	\$86.90	--	\$695.20	1 ALS kit, 4x4 pickup or SUV
EMTP, Advanced Life Support (ALS) *14,	\$99.40	--	\$795.20	1 ALS kit, 4x4 pickup or SUV, UTV w/ trailer
Rapid Extraction Module (REM) Type 1	\$187.50	--	\$1,508.00	Refer RMP Guide Pg 21 and PMS 552 for equipment list
Rapid Extraction Module (REM) Type 2	\$167.50	--	\$1, 348.00	Refer RMP Guide Pg 21 and PMS 552 for equipment list
Rapid Extraction Module (REM) Type 3 (Support)	\$147.50	--	\$1, 080.00	Refer RMP Guide Pg 21 and PMS 552 for equipment list

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Resource & Type	Unstaffed Rate (dry/hr.)	Staffed Rate (wet/hr.)	Daily Minimum Guarantee	Description/Accessories
FIRE CREW *1, *4				
Hand Crew or Module		+\$36.00/person* 16	8 Hours *1	
TRANSPORTATION *4				
Crew Carrier *7	\$300.00/day	--	--	
Command Vehicle	\$200.00/day	--	--	Used for fire line transportation of strike team/task force leaders or other OH staff
Ground Support	--	\$37.50	\$300.00	Used for transporting supplies, have handheld radio avail.
Utility Terrain Vehicle (UTV) *8, *10, *11,	\$200.00/day	--	--	Passengers & Equipment Only
Utility Terrain Vehicle (UTV) for Fire Suppression *8, *10, *11, *12,	\$237.87/day	--	--	Passengers & Equipment with water/pump capability and/or slip on
All-Terrain Vehicle (ATV) *9, *11,	\$53.90/day	--	--	
FEDERAL EXCESS PERSONAL PROPERTY (FEPP) *4				
FEPP: ¼-1.5T	\$35.00	+\$16.50/person	None	
FEPP: 1¼-5T	\$45.00	+\$16.50/person	None	
FEPP: 10 T	\$50.00	+\$16.50/person	None	
FOLD A TANK/PUMPKIN *4				
	Pumpkin - 500 Gal	\$125.00/day		
	Pumpkin - 1,000 Gal-1,800 Gal	\$150.00/day		
	Pumpkin - 2,000 Gal-2,500 Gal	\$175.00/day		
	Pumpkin - 3,000 Gal-4,000 Gal	\$200.00/day		
	Pumpkin - 5,000 Gal-6,000 Gal	\$250.00/day		
	Pumpkin - 10,000 Gal+	\$275.00/day		

- *1 Minimum Daily Guarantee based on eight hours times the **unstaffed work rate**. Only applies when equipment is in service. Guaranteed each calendar day. Only actual hours worked applies on the first and last day. Other exceptions may apply.
- *2 All water tenders and engine Types 3 through 6 shall be able to prime and pump water from a 10-foot lift and are required to carry one or more drop tanks as standard equipment. Any additional pumpkins will need a separate agreement and be paid the rates set above.
- *3 With two or four EMS providers. Salary will be billed separately. Only county or municipal sponsored EMTs are eligible.
- *4 Equipment is authorized by resource order. Not applicable to personal vehicles used during mobilization.
- *5 Rate applies when equipment is used. No rate authorized for equipment sitting in camp.

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- *6 “Crew Carrier” is a vehicle that has a minimum of five or more passengers with equipment. This rate is only applicable for vehicles used to transport hand crews or modules doing hand crew work.
 - *7 UTV is an all-terrain off-road utility vehicle capable of carrying two or more passengers “side by side”.
 - *8 ATV is an all-terrain vehicle with a single-passenger occupancy.
 - *9 All ATV/UTV operators must be certified with proper training with the ability to provide such certification to the Forestry Division.
 - *10 Per day charge includes any transportation needs (example trailer) for ATV/UTV.
 - *11 Minimum pump capacity is 8 GMP and 30 gallons of water is required on the UTV to qualify under this rate.
 - *12 Daily usage of miles or hours must be documented on shift tickets.
 - *13 We will pay for 1 bag and the rate is dependent on the highest qualified bag. If an additional bag is necessary, then the bag will be billed separately as Emergency Medical Service Kit and requires a General Message.
 - *14 If UTV is included the RO should include the VIN and License #.
 - *15 Engine Type 7 should come with personnel that meet NWCG standards.
 - *16 Suppression Modules (SMOD) must meet NWCG standards for staffing qualifications for this rate.

Equipment Timekeeping:

Equipment timekeeping will follow established procedures in the most current information can be found at <https://www.fs.usda.gov/managing-land/fire/ibp>, unless otherwise specified in this RMP. Some of the most common procedures include:

To be on-shift, equipment must be staffed and available to perform work in a safe and operative condition.

On-shift includes travel from the fire camp to the fire line, ordered standby, and actual work.

Off-shift consists of time equipment is out of service while crews are sleeping and eating when free from actual work. It also includes other free time, when not on ordered standby. Examples of off-shift time include when equipment is unavailable because crews are eating, sleeping, or on breaks exceeding three hours during travel or eating, sleeping, or breaks in fire camp/spike camp rather than on the fire line. Equipment under repair exceeding two hours is considered unavailable for work and off-shift.

On-shift hours must be documented to the nearest 15 minutes. Daily rates are documented based on the calendar day.

On-shift hours must be documented on a daily basis. Hours must be authorized by an

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incident supervisor's signature and reported to the Incident Commander or Logistics Section-Equipment Manager. Equipment timesheet documents include:

Emergency Equipment Shift Ticket, USDA/USDI OF-297. (Printed multi-part version)

EMERGENCY EQUIPMENT SHIFT TICKET					
NOTE: The responsible Government Officer will update this form each day or shift and make initial and final equipment inspections					
1. AGREEMENT NUMBER DFE-07-0532			2. CONTRACTOR (name) Do-Right Construction		
3. INCIDENT OR PROJECT NAME Big Fire		4. INCIDENT NUMBER ID-1FD-01235		5. OPERATOR (name) Peter Pulaski	
6. EQUIPMENT MAKE CAT		7. EQUIPMENT MODEL D6		8. OPERATOR FURNISHED BY <input checked="" type="checkbox"/> CONTRACTOR <input type="checkbox"/> GOVERNMENT	
9. SERIAL NUMBER 47A19625		10. LICENSE NUMBER N/A		11. OPERATING SUPPLIES FURNISHED BY <input checked="" type="checkbox"/> CONTRACTOR <input type="checkbox"/> GOVERNMENT	
12. DATE MO/DAY/YR	13. EQUIPMENT USE				14. REMARKS
	START	STOP	HOURS/DAY/MILE (circle one)		
		WORK	SPECIAL		
7/22/XX	1300	1700	4 50,100 miles		
7/22/XX	1730	2000	2.5 50,286 miles		
			186 total miles		15. EQUIPMENT STATUS <input checked="" type="checkbox"/> a. Inspected and under agreement <input type="checkbox"/> b. Released by Government <input type="checkbox"/> c. Withdrawn by Contractor
17. CONTRACTOR'S OR AUTHORIZED AGENT'S SIGNATURE <i>Peter Pulaski</i>			18. GOVERNMENT OFFICER'S SIGNATURE <i>Justin Lopez</i>		19. DATE SIGNED 7/22/XX
NSN 7540-01-119-5628 50297-102 OPTIONAL FORM 297 (7-90) USDA/USDI					

*Emergency Equipment Shift Ticket, Optional Form 297 (Rev.5/2024)
PDF Fillable Version*

Emergency Equipment Shift Ticket									
1. Agreement Number:		2. Contractor/Agency Name:			3. Resource Order Number:				
4. Incident Name:			5. Incident Number:		6. Financial Code:				
7. Equipment Make/Model:		8. Equipment Type:		9. Serial/VIN Number:		10. License/ID Number:			
11. If applicable check and complete the following boxes. Use MILITARY TIME and/or real odometer reading. 12. Transport Retained? Yes <input type="checkbox"/> No <input type="checkbox"/>									
Equipment									
13. Is this a First/Last Ticket? (Check if yes) 14. Miles <input type="checkbox"/> Hours <input type="checkbox"/> (Applies to blocks 16-18 below) Blocks 19-20 Special Rates, indicate type and quantity (ex: 1 Day)									
Mobilization <input type="checkbox"/>		Demobilization <input type="checkbox"/>							
15. Date	16. Start	17. Stop	18. Total	19. Quantity	20. Type	21. Note Travel/Other remarks			
Personnel									
22. Date	23. Operator Name (First & Last)	24. Start	25. Stop	26. Start	27. Stop	28. Total	29. Note Travel/Other remarks		
30. Remarks – Provide details of any equipment breakdown or operating issues. Include other information as necessary.									
31. Contractor/Agency Representative (Printed Name)					32. Contractor/Agency Representative (Signature)				
33. Incident Supervisor (Printed Name & Resource Order number)					34. Incident Supervisor (Signature)				

OPTIONAL FORM 297 (REV. 5/2024)
USDA/USDI

Equipment must use proper checkout procedures during demobilization. The Finance Section or Forestry Division representative may complete the final equipment use invoice.

- *Emergency Equipment; use Invoice, USDA/USDI Form OF-286.*

Equipment Travel and Transport:

When practical and necessary, equipment may be transported to and from an incident at the Forestry Division's expense.

If extended travel or transport is necessary, county or municipal-owned equipment will receive the daily minimum guarantee (as designated on the Reimbursement Rate Guide), except on the first and last day of travel. The first and last day will be based on the actual hours on shift.

County or municipality shall be prepared to cover expenses for travel, including gas, oil, maintenance, food, and lodging. It is recommended a county or municipal credit card be assigned for this purpose. Expenditures may be eligible for reimbursement as described in the Administrative Procedures Chapter.

Equipment Reimbursement Procedures:

County or municipality will be reimbursed for equipment use. Send equipment reimbursement request to emnrd-fd-fire_billings@emnrd.nm.gov with a cc to Administrative Management Officer (AMO), Fire Management Officer (FMO), and RMP Coordinator within **45 days** of demobilization. Requests submitted later may not be paid.

Reimbursement requests shall include the emergency equipment use invoice (OF 286), shift tickets and a copy of the resource order for documentation. The reimbursement request shall consist of:

- RMP reimbursement invoice.
- crew time reports (SF 261);
- equipment shift tickets (OF 297);
- incident time report (OF 288s) and emergency equipment use invoice (OF 286), if applicable;
- all itemized meals and lodging receipts that are reimbursable;
- copy of resource order;
- copy of the resource order "S #'s" for any repairs or replacements, and receipt of purchase;
- copies of performance evaluations;
- county or municipal employee itemized rate and scheduled calendar;
- copy of RMP agreement rate sheet;
- extended work shift form, if applicable; and
- fuel deductions.

Equipment/Personnel Accidents, Injuries, and Illnesses:

IMPORTANT NOTICE!!! PLEASE BE ADVISED:

If an injury is very serious and possibly life-threatening, the employee must be transported to the nearest emergency medical facility. In such cases, call 911 or the nearest medical facility to determine whether emergency medical personnel shall be dispatched.

County or municipality is responsible for providing all necessary documentation for equipment and personnel claims.

Employees injured while on duty are required to notify their supervisor within 24 hours of the injury. In the event of an injury/illness, the supervisor must ensure the appropriate forms are completed correctly and timely.

Agreements between state and federal agencies require each party waive all claims against every other party for compensation for any loss or damage (including personal injury or death) occurring in consequence of the performance of cooperative fire suppression work.

Neither the Forestry Division nor the county or municipality shall be responsible for liability incurred as a result of the other party's acts or omissions in connection with the JPA/MOA. Any liability incurred in connection with the Agreement is subject to the immunities and limitations of the Tort Claims Act, NMSA 1978, Section 41-4-1 *et seq.*

Because of the importance in determining the circumstances involved in every accident or loss, all on-the-job accidents or losses to equipment, vehicles, supplies, or property will be immediately reported to the supervisor who, in turn, will report to the Incident Compensation-Claims Unit in the Finance Section. All accidents or losses involving state or county or municipal-owned materials shall also be reported immediately to the nearest Forestry Division district office and the responsible county or municipality.

Local Government Employee Responsibilities:

- Notify county or municipal supervisor immediately.
- Notify incident commander/designee and nearest Forestry Division district office.
- Identify any witnesses to the accident/loss.
- Prepare a written statement describing the accident or loss.
- Take photographs.

Local Government Supervisor Responsibilities:

- Verify appropriate incident sections/units and the nearest Forestry Division district office have been notified.
- Ensure proper risk management forms and processes are completed in accordance with county or municipal policies.

Forestry Division Responsibilities:

- Cooperate and assist with investigation as needed for an accident.
- Serve as liaison with county or municipality and other entities.

Incident Host/Incident Management Team Responsibilities:

Although Incident Host or Incident Management Teams are not parties to the JPA/MOA between the Forestry Division and the county or municipality, they shall strive to assist in the implementation of the RMP. Copies of this RMP and appropriate forms will be made available to Incident Management Teams.

Generally, the Forestry Division does not use USDA Emergency Equipment Rental Agreements for county or municipal equipment. Contracts are developed using JPAs or MOAs with the State of New Mexico. Equipment rates are determined based on the RMP.

Incident Management Teams can use the RMP rates to complete Emergency Equipment-Use Invoices.

Supply Reimbursement Procedures:

For each piece of equipment, the designated equipment operator shall have a manifest that documents what supplies the equipment arrived at the incident with. The county or municipal fire department wildland fire coordinator or designee shall compile a list of the county's or municipality's expendable supplies used during the incident (expendable supplies include batteries, first aid items, hand tools, and PPE that is no longer serviceable) and submit that list to the fire department wildland fire coordinator's incident supervisor for approval before departure from the incident. In most cases, the Logistics Section-Supply Unit at the incident will replace the supplies prior to demobilization from the incident.

Expendable supplies not replaced at the incident will be reimbursed at cost or replaced in-kind by the Forestry Division at its discretion. Coordinate with the local Forestry Division district office. Requests submitted without proper documentation and a resource order will not be paid.

Reimbursement for supplies will be based on the list of expendable supplies approved for replacement by the incident supervisor. This list must be documented and approved

on a general message ICS 213 form. The county or municipality will invoice the Forestry Division for the actual replacement cost of supplies only with an approved S # from the incident. The cost of supplies will be fully documented, including the invoice furnished to the Forestry Division with the reimbursement billing.

CHAPTER 6: DIRECTORY

Directory of EMNRD, Forestry Division District Offices

CHAMA DISTRICT (NMS-N1S)

Jose Carrillo
District Forester
HC 75, Box 100
Chama, New Mexico 87520

(575) 588-7831 Office
(575) 588-7333 Fax
jose.carrillo@emnrd.nm.gov

Pablo Montenegro
Fire Management Officer

(575) 652-1204 Cell
pablo.montenegro@emnrd.nm.gov

CIMARRON DISTRICT (NMS-N2S)

Mary Stuever
District Forester
P.O. Box 5
Ute Park, New Mexico 87749

(575) 376-2204 Office
(575) 376-2384 Fax
mary.stuever@emnrd.nm.gov

Justin Williams
Fire Management Officer

(575) 447-7879 Cell
justin.williams@emnrd.nm.gov

SOCORRO DISTRICT (NMS-N3S)

James "Zoni" Anzalone
District Forester
1701 Enterprise
Socorro, New Mexico 87801

(575) 649-8861 Office
(575) 838-3026 Cell
james.anzalone@emnrd.nm.gov

VACANT
Fire Management Officer

(575) 517-7365 Cell
xxxxxxx@emnrd.nm.gov

LAS VEGAS DISTRICT (NMS-N4S)

Shannon Atencio
District Forester
HC 33, Box 109 #4
Las Vegas, New Mexico 87701

(505) 425-7472 Office
(505) 425-9360 Fax
shannon.atencio@emnrd.nm.gov

Victor Lujan
Fire Management Officer

(505) 467-9956 Cell
victor.lujan@emnrd.nm.gov

CAPITAN DISTRICT (NMS-N5S)

Nick Smokovich
District Forester
P.O. Box 277

(575) 354-2231 Office
(575) 354-3052 Fax
nick.smokovich@emnrd.nm.gov

Capitan, New Mexico 88316

Cody Phelps
Fire Management Officer

(575) 500-9764 Cell
cody.phelps@emnrd.nm.gov

BERNALILLO DISTRICT (NMS-N6S)

Lawrence Crane
District Forester
5105 Santa Fe Hills Blvd. NE
Rio Rancho, New Mexico 87144

(505) 867-2334 Office
(505) 867-2225 Fax
lawrence.crane@emnrd.nm.gov

Kevin Pacheco
Fire Management Officer

(505) 350-3456 Cell
kevin.pacheco@emnrd.nm.gov

Christine Lyons
RMP Program Coordinator

(505) 479-2575 Cell
Christine.lyons@emnrd.nm.gov

ALBUQUERQUE FIRE CENTER/RESOURCE PROTECTION BUREAU (NMS-N9S)

Andrew Lopez
State Fire Management Officer

(575) 517-7365 Cell
andrew.lopez1@emnrd.nm.gov

VACANT
State Assistant Fire Management Officer

(505) 681-6613 Cell
vacant@emnrd.nm.gov

Directory of New Mexico Interagency Dispatch Centers

Albuquerque Interagency Dispatch Center

Dispatch Center
Email

(505) 346-2660
nmabc@firenet.gov

Silver City Interagency Dispatch Center

Dispatch Center
Email

(575) 538-5371
nmsdc@firenet.gov

Alamogordo Interagency Dispatch Center

Dispatch Center
Email

(575) 437-2286
nmadc@firenet.gov

Santa Fe Interagency Dispatch Center

Dispatch Center
Email

(505) 438-5600
nmsfc@firenet.gov

Taos Interagency Dispatch Center

Dispatch Center
Email

(575) 758-6208
nmtdc@firenet.gov

CHAPTER 7: PARTICPATING ENTITIES

- Albuquerque, City of
- Angel Fire, Village of (Angel Fire-Fire Dept.)
- Bernalillo, Town of
- Bernalillo County Fire and Rescue
- Carlsbad, City of
- Cibola, County of
- Cimarron, Village of
- Cochiti Lake, Town of
- Colfax, County of (Fire Marshal, Emergency Management, Rapid Response, Philmont VFD, Vermejo VFD, and Miami VFD)
- Corrales, Village of
- Cuba, Village of
- Elephant Butte, City of
- Espanola, City of
- Farmington, City of
- Grant, County of (Apache Creek VFD)
- Lincoln, County of
- Incorporated County of Los Alamos
- Maxwell, Village of (Maxwell Fire Dept.)
- McKinley, County of
- Mescalero Fire Department (Otero County)
- Questa, Village of
- Raton, City of (Raton Fire and Emergency Services)
- Red River, Town of (Red River Fire Dept.)
- Rio Communities, City of
- Rio Rancho, City of (DPS)
- Ruidoso, Village of
- San Juan, County of
- Sandoval, County of
- Santa Fe, City of
- Santa Fe County Fire Department
- Sierra County Emergency Services
- Socorro, County of (Midway Hose Company)
- Taos, County of (Latir VFD, Rio Fernando VFD, and Wheeler Peak VFD)
- Taos Ski Valley, Village of
- Valencia, County of

DIRECTORY OF LOCAL GOVERNMENT WITH RMP AGREEMENT RATE SHEETS

ALBUQUERQUE FIRE RESCUE, CITY OF

Local Government – Vendor Name and Address:

Albuquerque, City of
11500 Sunset Gardens SW
Albuquerque, NM 87102

County: Bernalillo

Forestry Division District: Bernalillo

Dispatch: Albuquerque Interagency Dispatch Center

NM-RMP Local Government Contact:

Lieutenant Karina Hernandez, Wildland Coordinator
Cell Phone: (505) 452-7406
Office Phone: (505) 768-9319
Email: karinahernandez@cabq.gov

Wildland Duty Officer
Cell Phone: (505) 768-9330
Forwarded to duty officers' cell

Fire Department Contact Information:

Mailing Address: 11500 Sunset Gardens SW
Albuquerque, NM 87121

Street Address: Same as Above

Emergency Phone: 911
Dispatch Phone: (505) 833-7390
Fire Dept. Office Phone: (505) 768-9300
Fire Department Fax: (505) 768-9345

Fire Department Equipment Resources:

SEE RATE SHEET

ANGEL FIRE, VILLAGE OF

Local Government – Vendor Name and Address:

Angel Fire, Village of
Fire Department
P.O. Box 610
Angel Fire, NM 87710

County: Colfax

Forestry Division District: Cimarron

Dispatch: Taos Interagency Dispatch Center (575) 758-6208

NM-RMP Local Government Contact:

Jason Vance, Chief
Cell Phone: (575) 447-0515
Email: jvance@angelfiren.m.gov

Chris Romo, Wildland Coordinator
Cell Phone: (575)447-0644
Email: cromo@angelfiren.m.gov

Fire Department Contact Information:

Emergency Phone: 911
Dispatch Phone: (575) 754-2333
Fire Dept. Office Phone: (575) 377-3347
Fire Department Fax: (575) 377-6098

Fire Department Radio Frequencies:

Angel Fire TX: 153.965, CG: 136.5; RX: 154.980
Angel Fire TacTX: 154.280, CG None; RX 154.280

Fire Department Equipment Resources:

SEE RATE SHEET

APACHE CREEK (CATRON COUNTY)

Local Government – Vendor Name and Address:

Catron, County of
Fiscal Agent
101 Main St, P.O. Box 507
Reserve, NM 87830

County: Catron

Forestry Division District: Socorro

Dispatch: Silver City Interagency Dispatch Center

NM-RMP Local Government Contact:

Charles Pollina, Chief
Phone: (520) 403-4295

Fire Department Contact Information:

Emergency Phone: 911
Fire Department Phone: (575) 533-6423
Dispatch Phone: (575) 533-6222

Fire Department Equipment Resources

SEE RATE SHEET

BERNALILLO, TOWN OF (FIRE RESCUE)

Local Government – Vendor Name and Address:

Bernalillo, Town of
829 Camino Del Pueblo South
Bernalillo, NM 87004

County: Sandoval

Forestry Division District: Bernalillo

Dispatch: Albuquerque interagency Dispatch Center

NM-RMP Local Government Contact:

Tim Isaacs, Wildland Coordinator
Office Phone: (505) 771-7135
Cell Phone: (505) 991-1968

Khalen Howard, Secondary Contact
Cell Phone: (505) 697-7401

Chief AJ Bonnett

Office Phone: (505) 771-7135
Cell Phone: (505) 991-1937

Fire Department Contact Information:

Mailing Address: 829 Camino Del Pueblo South
Street Address: Bernalillo, NM 87004

Emergency Phone: (505) 991-1937
Fire Dept. Office: (505) 771-7135
Fire Dept. Fax: (505) 771-7102

Fire Department Equipment Resources:

SEE RATE SHEET

BERNALILLO COUNTY FIRE AND RESCUE

Local Government – Vendor Name and Address:

Bernalillo, County of
One Civic Plaza, 10th Floor
Albuquerque, NM 87102

County: Bernalillo

Forestry Division District: Bernalillo

Dispatch: Albuquerque Interagency Dispatch Center

NM-RMP Local Government Contact:

Joshua Skrondahl, Wildland Coordinator
Cell Phone: (505) 250-7844
Office Phone: (505) 468-1364
Email: jaskrondahl@bernco.gov

Division Chief Danny Valenzuela
Cell Phone: (505) 239-0666
Email: dvalenzuel@bernco.gov

Fire Department Contact Information:

Mailing Address: Bernalillo County
415 Silver Ave SW, 8th Floor
Albuquerque, NM 87102

Street Address: Same as mailing address.

Office Phone: (505) 468-1337

Emergency Phone: 911
Dispatch Phone: (505) 798-7014
Fire Dept. Office Phone: (505) 468-1310

Fire Department Equipment Resources:

SEE RATE SHEET

Comments:

No more than 10 personnel and three equipment resources available in any one dispatch.

CARLSBAD, CITY OF

Local Government – Vendor Name and Address:

Carlsbad Fire Department
401 S. Halagueno
Carlsbad, NM 88220

County: Eddy

Forestry Division District: Capitan

Dispatch: Alamogordo Interagency Dispatch Center

NM-RMP Local Government Contact:

Micah Roberts, RMP Coordinator
Cell Phone: (575) 243 - 4355
Office Phone: (575) 689-5923
Email: mdroberts@cityofcarlsbadnm.com

Kenneth Ahrens, Chief
Cell Phone: (575) 302-0664
Office Phone: (575) 885-3125
Email: ksahrens@cityofcarlsbadnm.com

Fire Department Contact Information:

Emergency Phone: 911
Dispatch Phone: (575) 885-2111 ext. 0
Fire Dept. Office Phone: (575) 885-3125
Fire Department Fax: (575) 885-3124

Fire Department Equipment Resources:

SEE RATE SHEET

CIBOLA, COUNTY OF

Local Government – Vendor Name and Address:

Cibola County Fire and Emergency Services
700 E. Roosevelt Ave. Suite 50 (for mailings)
2001 Clif Lear Ave. (Office Location)
Grants, NM 87020

County: Cibola

Forestry Division District: Bernalillo

Dispatch: Albuquerque Interagency Dispatch Center

NM-RMP Local Government Contact:

Dustin Middleton, Emergency Manager/Fire Marshal
Cell Phone: (505) 285-7944

Office Phone: (505) 285-2558
Email: dustin.middleton@cibolacounty.gov

CIMARRON, VILLAGE OF

Local Government – Vendor Name and Address:

County: Colfax

Forestry Division District: Cimarron

Dispatch: Taos Interagency Dispatch Center (575) 758-6208

NM-RMP Local Government Contact:

Crisobal Coca, Chief

Cell Phone: (575) 643-6226

Office Phone: (575) 376-2271

Email: crisobalcoca10@gmail.com

Daniel Gurule – Wildland Fire Coord.

Cell Phone: (575) 447-6270

Fire Department Equipment Resources:

SEE RATE SHEET

Cochiti Lake, Town of

Local Government – Vendor Name and Address:

Town Administration
6515A Hoochaneetsa Blvd.
Cochiti Lake, NM 87083

County: Sandoval

Forestry Division District: Bernalillo

Dispatch: Albuquerque Interagency Dispatch Center

NM-RMP Local Government Contact:

Andrew Chavez, Chief
Cell Phone: (505) 506-9431
Office Phone: (505) 697-0484
Email: fire@cochitilake.org

Dominic Ortiz, Operations Captain
Cell Phone: (505) 400-5821

Fire Department Equipment Resources:

SEE RATE SHEET

COLFAX, COUNTY OF

Local Government – Vendor Name and Address:

Colfax, County of
P.O. BOX 1498
Raton, NM 87740

County: Colfax

Forestry Division District: Cimarron

Dispatch: Taos Interagency Dispatch Center (575) 758-6208

NM-RMP Local Government Contact:

Nate Sandoval, Colfax County Fire Marshal
Cell Phone: (575) 447-1639
Office Phone: (575) 445-8931
Email: firemarshal@co.colfax.nm.gov
Website: <http://www.co.colfax.nm.us/>

Philmont VFD - Colfax County District #1
James Sanchez, Philmont VFD Chief
Cell Phone: (505) 353-2324
VFD Phone: (575) 376-2650
Email: james.sanchez@scouting.org

Miami VFD - Colfax County District #2
Mike Vigil, Miami VFD Chief
Cell Phone: (575) 643-5794
Email: miamifd@co.colfax.nm.us

Vermejo VFD - Colfax County District #7
Jacob Martinez, Vermejo VFD Chief
Cell Phone: (575) 781-9201
Office Phone: (575) 445-2059
Email: jacob.martinez@vermejo.com

Colfax County Rapid Response – Colfax County District #8
Lance Alford, VFD Chief
Cell Phone: (575) 245-3473
Email: rapidresponse@co.colfax.nm.us

Fire Department Radio Frequencies:

Colfax Fire: COLFAXCO 154.4000RX 136.5CG 153.8900TX CG136.5
NARROW

Fire Department Equipment Resources: See Rate Sheet

CORRALES, VILLAGE OF

Local Government – Vendor Name and Address:

Corrales Fire Department
4920 Corrales Rd.
Corrales, NM 87048

County: Sandoval

Forestry Division District: Bernalillo

Dispatch: Albuquerque Interagency Dispatch Center

NM-RMP Local Government Contact:

Anthony Martinez, Chief
Cell Phone: (505) 934-3690
Office Phone: (505) 898-7501
Fax: (505) 890-0612
Email: amartinez@corrales-nm.org

Tanya Lattin, Deputy Chief
Office Phone: (505) 898-7501
Cell Phone: (505) 702-4182
Email: tlattin@corrales-nm.org

Nicholas Molinari, Deputy Chief Operations
Office Phone: (505) 898-7501
Cell Phone: (505) 549-7913
Email: nmmolinari@corrales-nm.org

Fire Department Contact Information:

Emergency Phone: 911
Dispatch Phone: (505) 898-7585
Fire Dept. Office Phone: (505) 898-7501
Fire Department Fax: (505) 890-0612

Fire Department Equipment Resources:

SEE RATE SHEET

CUBA, VILLAGE OF

Local Government – Vendor Name and Address:

Village of Cuba
P.O. Box 426
Cuba, NM 87013

County: Sandoval

Forestry Division District: Bernalillo

Dispatch: Albuquerque Interagency Dispatch Center

NM-RMP Local Government Contact:

Mark P. Young, Wildland Coordinator
Cell Phone: (321) 223-6163 (Personal)
Email: mpy8675309@gmail.com

Linda Morales, CVFD Chief
Cell Phone: (505)898-7585

Fire Department Contact Information:

Emergency Phone: 911
Dispatch Phone: (505) 898-7585
Fire Dept. Office Phone: (505) 985-4798
Fire Department Fax:

Fire Department Equipment Resources:

SEE RATE SHEET

ELEPHANT BUTTE, CITY OF

Local Government – Vendor Name and Address:

Elephant Butte Fire and Rescue
P.O. Box 1080
Elephant Butte, NM 87935

County: Sierra

Forestry Division District: Socorro

Dispatch: Silver City Interagency Dispatch Center

NM-RMP Local Government Contact:

Roger Long, Chief
Phone: (575) 636-4542

Fire Department Contact Information:

Emergency Phone: 911
Fire Department Phone: (575) 740-6192
Dispatch Phone: (575) 894-6617

Fire Department Equipment Resources:

SEE RATE SHEET - CALL FOR AVAILABILITY

ESPANOLA FIRE DEPARTMENT

Local Government – Vendor Name and Address:

Espanola Fire Department
P.O. Drawer 37
Espanola, NM 87532

County: Rio Arriba

Forestry Division District: Chama

Dispatch: Santa Fe Interagency Dispatch Center

NM RMP Local Government Contact:

Johnny Martinez, Chief
Office Phone: (505) 747-6063
Email: johnnymartinez@espanolanm.gov

John Wickersham- Deputy Chief
Office Phone: (505) 747-6063
Email: johnwickersham@espanolanm.gov

Fire Department Contact Information:

Mailing Address: Same as Above
Street Address: Same as Above

Emergency Phone: 911
Dispatch Phone: (505) 753-5555
Fire Dept. Office Phone: (505) 753-0037
Fire Department Fax: (505) 747-6084

Fire Department Radio Frequencies:

Espanola Fire: TX: 154.2050

Fire Department Equipment Resources:

SEE RATE SHEET

FARMINGTON, CITY OF

Local Government – Vendor Name and Address

Farmington, City of
301 N. Auburn
Farmington, NM 87401

County: San Juan

Forestry Division District: Chama

Dispatch: Taos Interagency Dispatch Center

NM-RMP Local Government Contact:

Michael Berardini, Wildland Chief
Cell Phone:(505)-609-0309
Office Phone: (505)-599-2391

Tom Miller, Assistant
Cell Phone: (505) 360-0880

Robert Sterrett, Chief
Cell Phone: (505) 320-5852
Fire Department: (505) 599-1430

Fire Department Contact Information:

Mailing Address: 301 N. Auburn
Farmington, NM 87401

Emergency Phone: 911
Fire Department Phone: (505) 599-1430
Fire Department Fax: (505) 327-6353
Dispatch Phone: (505) 334-6000

Fire Department Equipment Resources:

SEE RATE SHEET

LINCOLN, COUNTY OF

Local Government – Vendor Name and Address:

Lincoln, County of
300 Central Ave.
Carrizozo, NM 88301

County: Lincoln

Forestry Division District: Capitan

Dispatch: Alamogordo Interagency Dispatch Center

NM RMP Local Government Contact:

Arron Griewahn, Lincoln County Emergency Services Director
Cell Phone: (575) 937- 2824
Office: (575) 336-8601
Email: agriewahn@lincolncountynm.gov

Brian Sampson, EM/OES Coordinator
Cell: (575) 740-0894
Office: (575) 336-8602
Email: bsamson@lincolncountynm.gov

Joseph Luna, OES Firefighter/Wildland Coordinator
Cell: (575) 740-8963
Office: (575) 336-8603
Email: jluna@lincolncountynm.gov

Fire Department Contact Information:

Mailing Address: 300 Central Avenue
Carrizozo, NM 88301
Street Address: Same as Above
Emergency Phone: 911
Fire Dept. Office Phone:
Fire Department Fax:

Fire Department Radio Frequencies:

Lincoln County Tac1: TX: 153.740, CG: 100.0, RX: 153.740 CG: 100.0
Lincoln County Tac2: TX: 153.935, CG: 100.0, RX: 153.935 CG: 100.0

Fire Department Equipment Resources:

SEE RATE SHEET

INCORPORATED COUNTY OF LOS ALAMOS

Local Government – Vendor Name and Addresses:

Los Alamos, County of
1000 Central Ave., Suite 300
Los Alamos, NM 87544

County: Los Alamos

Forestry Division District: Bernalillo

Dispatch: Santa Fe Interagency Dispatch Center

NM-RMP Local Government Contact:

Primary Contact:

Van Leimer – Wildland Division Chief

Cell Phone: (505) 695-4353

Email: van.leimer@lacnm.us

Office Phone: (505) 662-8304

Office Fax: (505) 662-8302

Secondary Contact:

Deputy Chief Tim Johnson

Cell phone: (505) 699-9110

Email:

timothy.johnson@lacunm.us

Fire Department Contact Information:

Mailing Address:

999 Central Ave., Suite 200
Los Alamos, NM 87544

Street Address:

999 Central Ave., Suite 200
Los Alamos, NM 87544

Emergency Phone: 911
Dispatch Phone: (505) 662-8222
Fire Dept. Office Phone: (505) 662-8301
Fire Department Fax: (505) 662-8302

Fire Department Equipment Resources:

SEE RATE SHEET

MAXWELL, VILLAGE OF

Local Government – Vendor Name and Addresses:

Maxwell, Village of
P.O. Box 356
Maxwell, NM 87728

County: Colfax

Forestry Division District: Cimarron

Dispatch: Taos Interagency Dispatch Center (575) 758-6208

NM-RMP Local Government Contact:

Shawn Mitchell, VFD Chief
Address: 313 Maxwell Ave
Maxwell, NM 87728
Contact Phone: (575) 447-2925 cell (Primary)
Fire Department: (575) 375-2133
Email: shawn.mitchel1@yahoo.com

Fire Department Radio Frequencies:

Fire Department Equipment Resources:

SEE RATE SHEET

MCKINLEY, COUNTY OF

Local Government – Vendor Name and Addresses:

McKinley, County of
413 Bataan Veteran's St.
P.O. Box 1706
Gallup, NM 87305

County: McKinley County

Forestry Division District: Bernalillo

Dispatch: Albuquerque Interagency Dispatch Center

NM-RMP Local Government Contact:

Tim Berry, Chief
Work Phone: (505) 863-3839
Cell Phone: (505) 457-5835
Email: timothy.berry@co.mckinley.nm.us

Rich Austin, Deputy Chief
Work Phone: (505) 863-3839
Cell Phone: (505) 801-0811
Email: Richard.austin@co.mckinley.nm.us

Fire Department Contact Information:

Emergency Phone: 911
Fire Department Fax: (505) 863-1439

Fire Department Equipment Resources:

SEE RATE SHEET

MESCALERO APACHE FIRE RESCUE (OTERO COUNTY)

Local Government – Vendor Name and Addresses:

Otero, County of
Finance
1101 New York Avenue
Alamogordo, NM 88310

County: Otero

Forestry Division District: Capitan

Dispatch: Alamogordo Interagency Dispatch Center (575) 437-2286

NM-RMP Local Government Contact:

Clyde Jenkins, Chief

Work Phone: (575) 464-3473
Cell Phone: (575) 309-5990
Email: wjenkins@mescaleroapachetribe.com
Website: <http://www.mescaleroapachetribe.com>

Fire Department Contact Information:

Mailing Address: Mescalero Apache Fire Rescue
25220 Hwy # 70; PO Box #13
Mescalero, NM 88340

Street Address: SAME

Emergency Phone: 911
Station # 1: (575) 464-3473
Fire Department Fax: (575) 464-3474
Cell: (575) 309-5990

Fire Department Equipment Resources:

SEE RATE SHEET

QUESTA, VILLAGE OF

Local Government – Vendor Name and Addresses:

Questa, Village of
2500 Old State Road 3
Questa, NM 87556-0000

County: Taos

Forestry Division District: Cimarron

Dispatch: Taos Interagency Dispatch Center (575) 758-6208

NM-RMP Local Government Contact:

Gregory Bobick Chief

Work Phone: (575) 779-1171
Cell Phone: (575) 997-7297
Email: gbobick@villageofquesta.org

Fire Department Contact Information:

Alfredo Romero, VFD Chief

Work Phone: (575) 586-0250
Cell Phone: (575) 779-1171

Mailing Address: 2463 Highway 522
Questa, NM 87556-0000

Street Address: SAME

Emergency Phone: 911
Fire Dept. Office Phone: (575) 586-0520

Fire Department Equipment Resources:

SEE RATE SHEET

RATON, CITY OF

Local Government – Vendor Name and Addresses:

Raton, City of
P.O. BOX 910
Raton, NM 87740

County: Colfax

Forestry Division District: Cimarron

Dispatch: Taos Interagency Dispatch Center (575) 758-6208

NM-RMP Local Government Contact:

Anthony Burk, Chief

Contact Phone: (575) 445-2708
Cell Phone: (575) 707-1910
Email: aburk@cityofraton.com
Website: <http://www.ratonnm.gov/138/Fire>

Fire Department Contact Information:

Mailing Address: Raton, City of
P.O. Box 910
Raton, NM 87740

Street Address: 127 Clark Ave
Raton, NM 87740

Emergency Phone: 911
Dispatch Phone: (575) 445-2704
Fire Dept. Office Phone: (575) 445-2708
Fire Department Fax: (575) 737-2709

Fire Department Radio Frequencies:

Raton Fire: TX: 158.955 TX TONE: 127.3 RX: 154.025

Fire Department Equipment Resources:

SEE RATE SHEET

RED RIVER, TOWN OF

Local Government – Vendor Name and Address:

Red River, Town of
P.O. Box 1020
Red River, NM 87558

County: Taos

Forestry Division District: Cimarron

Dispatch: Taos Interagency Dispatch Center (575) 758-6208

NM RMP Local Government Contact:

David “Deke” Willis, Chief

Office Phone: (575) 754-6107

Cell Phone: (575) 770-7426

Email: dwillis@redriver.org

Website: <https://redriver.org/town/town-services/fire-department>

Fire Department Contact Information:

Mailing Address: Red River Fire Dept.
P.O. Box 1020
Red River, NM 87558

Street Address: 100 East Main Street
Red River, NM 87558

Emergency Phone: 911
Dispatch Phone: (575) 754-2333 or 754-6166
Fire Dept. Office Phone: (575) 754-2333 or 754-6166
Fire Department Fax: (575) 754-6119

Fire Department Radio Frequencies:

Red River Fire Dept.: TX: 154.235, CG: None; RX: 154.235

Fire Department Equipment Resources:

SEE RATE SHEET

RIO COMMUNITIES FIRE DEPARTMENT

Local Government – Vendor Name and Addresses:

Rio Communities, City of
360 Rio Communities Blvd
Rio Communities, NM 87002-0000

County: Valencia

Forestry Division District: Bernalillo

Dispatch: Albuquerque Interagency Dispatch Center

NM-RMP Local Government Contact:

Rob Barr, Wildland Coordinator

Cell Phone: (505) 620-6045

Office Phone: (505) 864-6161

Office Fax: (505) 861-6804

Second Contact:

Andrew Tabet, Fire Chief

Office Phone: (505) 864-6161

Cell Phone: (505) 859-1647

Office Fax: (505) 861-6804

Fire Department Contact Information:

Mailing Address: 180 Rio Communities Blvd
Rio Communities, NM 87002-0000

Street Address: 180 Rio Communities Blvd
Rio Communities, NM 87002-0000

RIO RANCHO, CITY OF

Local Government – Vendor Name and Address:

Rio Rancho, City of
3200 Civic Center Circle N.E.
Rio Rancho, NM 87144

County: Sandoval

Forestry Division District: Bernalillo

Dispatch: Albuquerque Interagency Dispatch Center

NM-RMP Local Government Contact:

Adam Archuleta

Wildland Division Coordinator
(505) 934-4402
adarchuleta@rrnm.gov

Tyler Carlson
Assistant Wildland Division Coordinator/ training director
(928) 380-4631
tycarlson@rrnm.gov

Capt. Damian Mainolfa
Assistant Wildland Coordinator/Billing Director
(505) 610-3964
dmainolfa@rrnm.gov

Fire Department Contact Information:

Mailing Address: 1526 Stephanie Rd
Rio Rancho, NM 87124

Street Address: Same as Above

Emergency Phone: 911
Dispatch Phone: (505) 891-7226
Fire Dept. Office Phone: (505) 891-7226
Fire Department Fax: (505) 891-5208

Fire Department Equipment Resources:

SEE RATE SHEET

RUIDOSO, VILLAGE OF

Local Government – Vendor Name and Address:

Ruidoso, Village of
313 Cree Meadows Dr.
Ruidoso, NM 88346

County: Lincoln

Forestry Division District: Capitan

Dispatch: Alamogordo Interagency Dispatch Center

NM-RMP Local Government Contact:

Cade Hall, Fire Chief

Office Number: (575) 257-3473

Cell Phone: (575) 973-4053

Office Fax: (575) 257-4550

Email: cadehall@ruidoso-nm.gov

Website: <https://www.ruidoso-nm.gov/ruidoso-fire-department>

Alec Davis, Wildland Coordinator

Office Number: (575) 257-3473

Cell Phone: (575) 791-2843

Office Fax: (575) 257-4550

Email: alecdavis@ruidoso-nm.gov

Website: <https://www.ruidoso-nm.gov/ruidoso-fire-department>

Fire Department Contact Information:

Mailing Address: Same as Above
Street Address: 541 Sudderth Drive
Ruidoso, NM 88345

Emergency Phone: 911
Fire Dept. Office Phone: (575) 257-3473
Fire Department Fax: (575) 257-4550

Fire Department Radio Frequencies:

Fire Department Equipment Resources:

SEE RATE SHEET

SAN JUAN COUNTY FIRE DEPARTMENT

Local Government – Vender Name and Address:

San Juan, County of
209 South Oliver
Aztec, NM 87410

County: San Juan

Forestry Division District: Chama

Dispatch: Interagency Dispatch Center

NM RMP-Local Government Contact:

David Vega, Chief

Office Phone: (505) 333-3123

Cell Phone: (505) 330-1049

Email: mohlerj@sicounty.net

John Gilbert, Deputy Chief

Office Phone: (505) 334-1180

Cell Phone: (505) 793-5020

Email: vegad@sicounty.net

Shay Aurnhammer, Wildland Coordinator

Office Phone: (505) 333-3123

Cell Phone: (505) 947-3295

Email: shaylee.aurnhammer@sicounty.net

Fire Department Contact Information:

Mailing Address: San Juan County Fire Department
209 South Oliver
Aztec, NM 87410

Dispatch Phone: (505) 334-1951
(505) 334-6622
(505) 334-8109

Fire Department Equipment Resources:

SEE RATE SHEET

SANDOVAL COUNTY FIRE DEPARTMENT

Local Government – Vendor Name and Address:

Sandoval, County of
P.O. Box 40
Bernalillo, NM 87004

County: Sandoval

Forestry Division District: Bernalillo

Dispatch: Albuquerque Interagency Dispatch Center

NM-RMP Local Government Contact:

Ryan Louchard, Wildland Coordinator/Battalion Chief

Office Phone: (505) 867-0245
Cell Phone: (505) 206-6865
Emergency Contact: (505) 891-7226
Email: rlouchard@sandovalcounty.com

Amanda Campos, Assistant Wildland Coordinator

Cell Phone: (505) 553-5648
Email: acampos@sandovalcountynm.gov

Fire Department Contact Information:

Mailing Address: P.O. Box 40
Bernalillo, NM 87004

Street Address: 301 Piedra Lisa Road
Bernalillo, NM 87004

Emergency Phone: (505) 891-7226
Fire Dept. Office Phone: (505) 867-0245
Fire Department Fax: (505) 867-6256

Fire Department Equipment Resources:

SEE RATE SHEET

SANTA FE, CITY OF

Local Government – Vendor Name and Address:

Santa Fe, City of
P.O. Box 909
Santa Fe, NM 87504

County: Santa Fe

Forestry Division District: Bernalillo

Dispatch: Santa Fe Interagency Dispatch Center

NM-RMP Local Government Contact:

Nathan Miller, Wildland Division Chief/RMP Committee Chair

Office Phone: 505) 955-3901

Home Phone: (505) 350-6709

Cell Phone: (505) 231-3163

Email: nfmiller@santafenm.gov

Secondary:

Rikki Valentine, Wildland Division Crew Boss

Cell Phone: (505) 469-4515

Email: ravalentine1@santafenm.gov

Fire Department Contact Information:

Mailing Address: P.O. Box 909
Santa Fe, NM 87504

Street Address: 200 Murales Road
Santa Fe, NM 87501

Emergency Phone: 911
Fire Dept. Office Phone: (505) 955-3110
Fire Department Fax: (505) 955-3115

Fire Department Equipment Resources:

SEE RATE SHEET

Comments:

SANTA FE COUNTY FIRE DEPARTMENT

Local Government – Vendor Name and Address:

Santa Fe County Fire Department
35 Camino Justicia
Santa Fe, NM 87508

County: Santa Fe

Forestry Division District: Bernalillo

Dispatch: Santa Fe Interagency Dispatch Center

NM-RMP Local Government Contact:

Mike Feulner, Battalion Chief, Spec Op's

Office Phone: 505-995-6527

Cell Phone: (505) 470-5695

mfeulner@santafecountynm.gov

Wildland Coordinator

Vacant

Fire Department Contact Information:

Mailing Address: Same as Above

Street Address: Same as Above

Emergency Phone: 911

Dispatch Phone: (505) 428-3730

Fire Dept. Office Phone: (505) 992-3070

Fire Department Fax: (505) 992-3073

Fire Department Radio Frequencies:

Santa Fe County: TX: 158.970, CG: 156.7; RX: 154.415, CG: 156.7

Fire Department Equipment Resources:

SEE RATE SHEET

Comments:

No more than 10 personnel and three equipment resources available in any one dispatch.

SIERRA COUNTY FIRE DEPARTMENT

Local Government – Vendor Name and Addresses:

Sierra, County of
1712 Date, Ste. D
Truth or Consequences, NM 87901

County: Sierra

Forestry Division District: Socorro

Dispatch: Silver City Dispatch Center

NM-RMP Local Government Contact:

Primary Contact:

Ryan Williams

Cell Phone: (575) 740-7213

Office Phone: (575) 894-6215

Secondary Contact:

Travis Atwell

Cell Phone: (575) 740-7704

Fire Department Contact Information:

Mailing Address: 1712 N. Date, Ste. D
Truth or Consequences, NM 87901

Street Address: Same as above

Emergency Phone: 911

Dispatch Phone: (575) 894-6617

Fire Dept. Office Phone: (575) 894-6215

Fire Department Equipment Resources:

SEE RATE SHEET

SOCORRO COUNTY FIRE DEPARTMENT

Local Government – Vendor Name and Addresses:

Socorro, County of
198 Neel Ave
Socorro, NM 87801

County: Socorro

Forestry Division District: Socorro

Dispatch: Silver City Dispatch Center

NM-RMP Local Government Contact:

Adam Steinke
Cell Phone: (575) 835-3486
Office Phone: (575) 835-2029

Fire Department Contact Information:

Mailing Address: 198 Neel Ave
Street Address: 198 Neel Ave
Socorro, NM 87801

Emergency Phone: 911
Dispatch Phone: (575) 835-0941
Fire Dept. Office Phone: (575) 835-2029

Fire Department Equipment Resources:

SEE RATE SHEET

Midway Hose Company
San Antonio FD
North County FD

TAOS COUNTY FIRE DEPARTMENT

Local Government – Vendor Name and Addresses:

Taos, County of
105 Albright St. Suite A
Taos, NM 87571

County: Taos

Forestry Division District: Cimarron

Dispatch: Taos Interagency Dispatch Center (575) 758-6208

NM-RMP Local Government Contact:

Mike Cordova, Taos County- Fire Chief

Contact Phone: (575) 737-6469 cell

Email: mike.cordova@taoscounty.org

Website: <http://www.taoscounty.org>

Garret Hansen, Taos County Wildland Coordinator

Contact Phone: (575) 779-0914 cell

Email: ensowfs@gmail.com

Fire Department Contact Information:

Latir Fire District

Jona Olsson-VFD Chief

HC 81 Box 644

Questa, NM 87556

Contact Phone: (575) 586-2488

Email: latirfirejona@taosnet.com

Rio Fernando Fire District

Russell Driskell

HC 71 Box 30

Taos, NM 87571

Contact Phone: (575) 751-0552

driskell@taosnet.com

Wheeler Peak Fire District

David “Deke” Willis, Wheeler Peak VFD Fire Chief

P.O. Box 427

Red River, NM 87558

Contact Phone: (575) 754-6107

Fax Number: (575) 754-6119

Email: dwillis@redriver.org

Fire Department Equipment Resources: SEE RATE SHEET

TAOS SKI VALLEY, VILLAGE OF

Local Government – Vendor Name and Addresses:

Taos Ski Valley, Village of
7 Firehouse Rd
P.O. Box 100
Taos Ski Valley, NM 87525

County: Taos

Forestry Division District: Cimarron

Dispatch: Taos Interagency Dispatch Center (575) 758-6208

NM-RMP Local Government Contact:

Robert Molina Jr, Chief

Contact Phone: (575) 776-8118

Email: fire@vtsv.org

Garret Hanson, Wildland Coordinator

Contact Phone: (575) 779-0914

Email: ensowfs@gmail.com

Fire Department Contact Information:

Emergency Phone: 911

Dispatch Phone: (575) 758-3361

Fire Dept. Office Phone: (575) 758-3361

Fire Department Radio Frequencies:

RX/TX:

Fire Department Equipment Resources:

SEE RATE SHEET

VALENCIA COUNTY FIRE DEPARTMENT

Local Government – Vendor Name and Addresses:

Valencia, County of
P.O. Box 1119
Los Lunas, NM 87031

County: Valencia

Forestry Division District: Bernalillo

Dispatch: Albuquerque Interagency Dispatch Center

NM-RMP Local Government Contact:

Robb Barr, Wildland Captain

Cell Phone: (505) 377-8312
Office Phone: (505) 866-2040
Office Fax: (505) 866-8749

Second Contact:

Matthew Propp, Fire Chief

Office Phone: (505) 866-2040
Cell Phone: (505) 573-1704
Office Fax: (505) 866-8749

Fire Department Contact Information:

Mailing Address: P.O. Box 1119
Los Lunas, NM 87031

Street Address: 444 Luna Ave.
Los Lunas, NM 87031

Emergency Phone: 911
Dispatch Phone: (505) 865-9130
Fire Dept. Office Phone: (505) 866-2040
Fire Department Fax: (505) 866-8749

Fire Department Equipment Resources:

SEE RATE SHEET

APPENDICES

Appendix A: EMNRD, Forestry Division Districts

Appendix B: Map of New Mexico Interagency Dispatch Zones

Appendix C: New Mexico Eligibility Requirements for Engine Boss Crosswalk

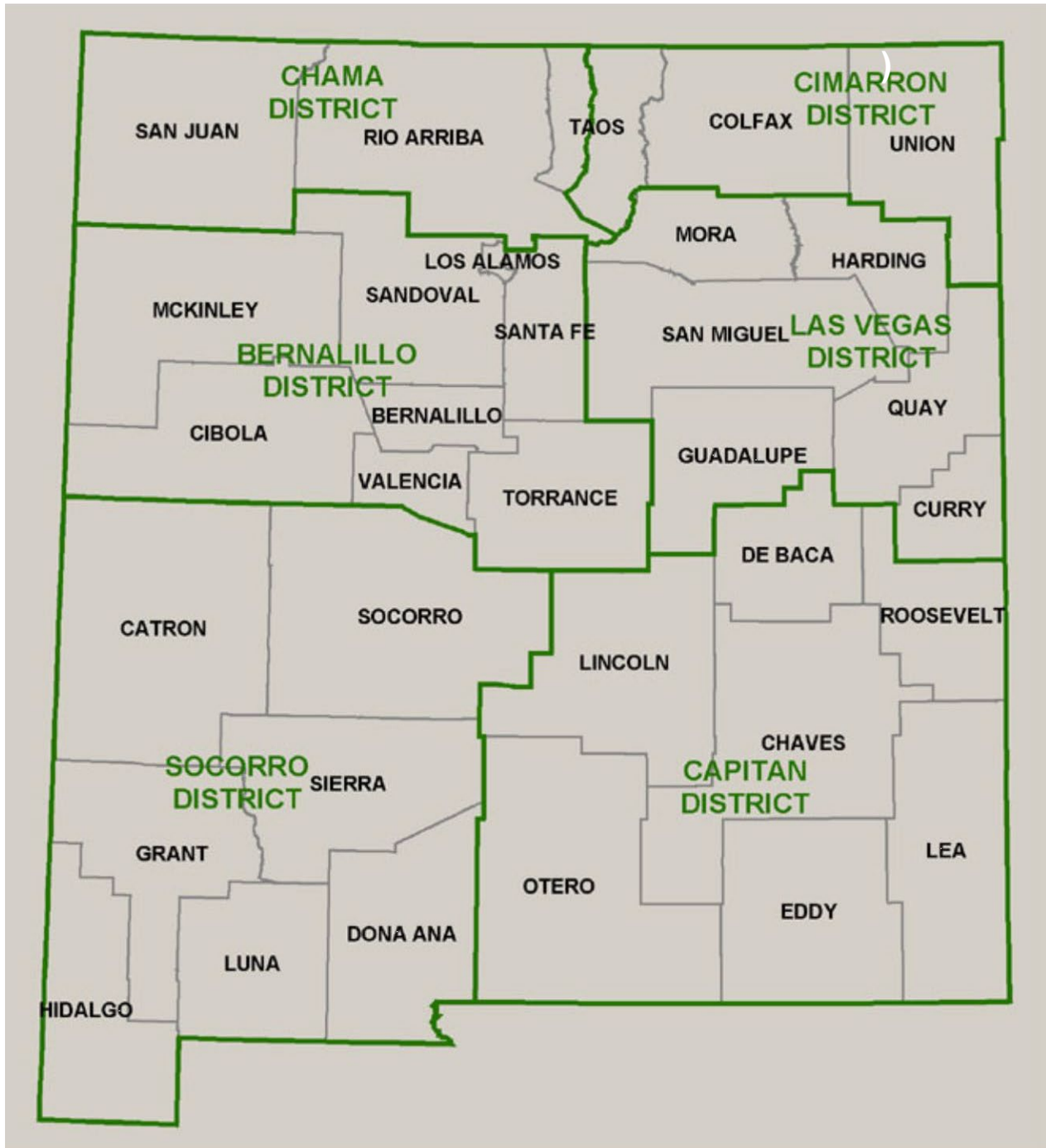
Appendix D: Normal Unit Stocking (NUS) Equipment List

Appendix E: Administrative Forms

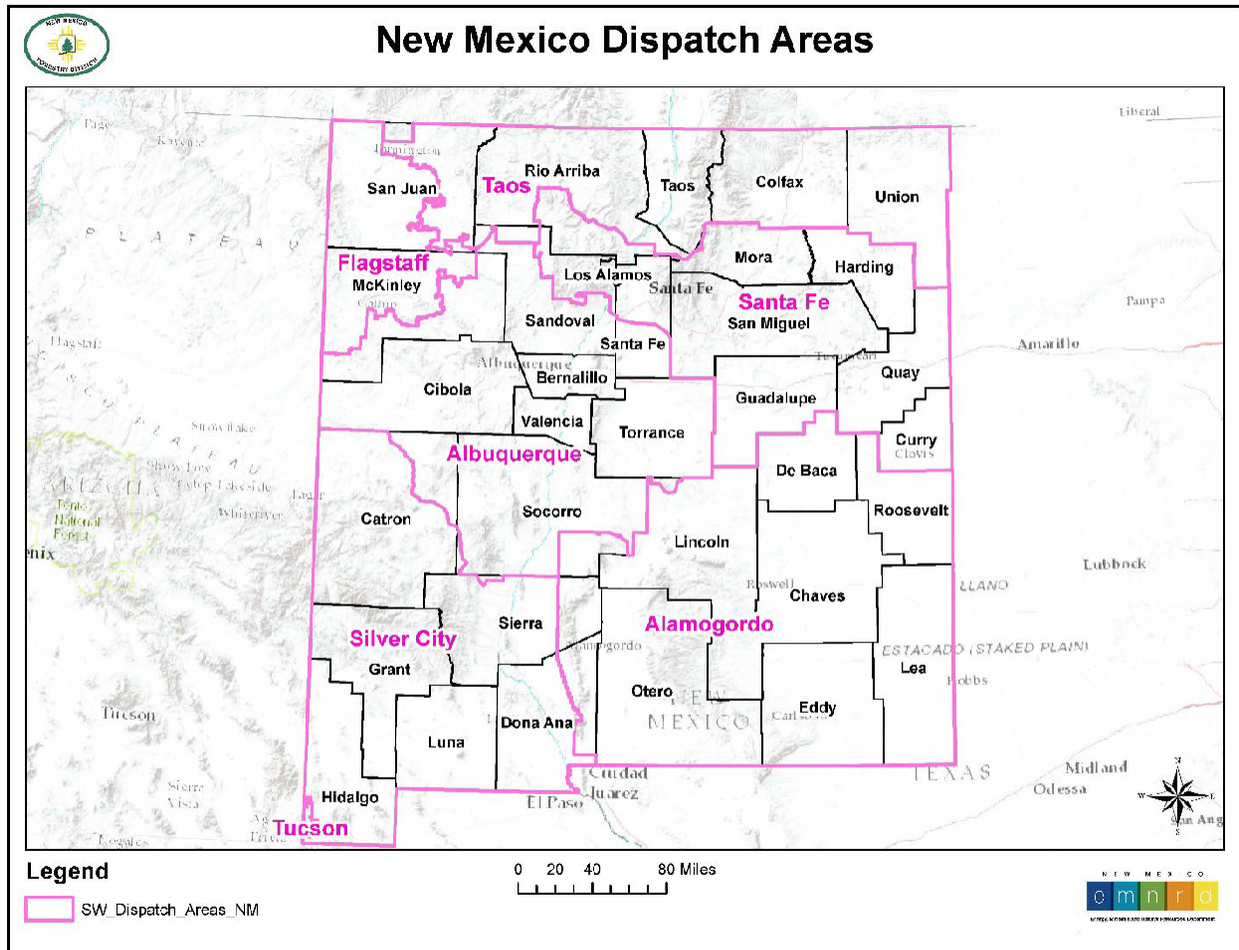
Appendix F: Fire Department Incident Management Team Application Request Form

GLOSSARY OF TERMINOLOGY

APPENDIX A: EMNRD, FORESTRY DIVISION
DISTRICTS



APPENDIX B: MAP OF NEW MEXICO INTERAGENCY
DISPATCH ZONES



**APPENDIX C: NEW MEXICO ELIGIBILITY
REQUIREMENTS FOR ENGINE BOSS CROSSWALK**

	YES	NO	
1.	<input type="checkbox"/>	<input type="checkbox"/>	Certificates for S-130/190 Including field day*, I-100, L-180, S-131, S-133 (* if no field day a NWCG Firefighter 2 FFT2 task book will substitute).
2.	<input type="checkbox"/>	<input type="checkbox"/>	Completed NWCG Firefighter 1 FFT1 task book, with evaluations.
3.	<input type="checkbox"/>	<input type="checkbox"/>	Certificate for Fire Officer I (NFPA 1020 compliant) (IFSAC or equivalent)
4.	<input type="checkbox"/>	<input type="checkbox"/>	Candidate shows requisite knowledge on human resource management (supervision, evaluation, stress management, and interpersonal relationships).
5.	<input type="checkbox"/>	<input type="checkbox"/>	Candidate shows requisite knowledge on verbal and written communications under emergency, non-emergency, and training situations.
6.	<input type="checkbox"/>	<input type="checkbox"/>	Candidate shows requisite knowledge of basic workplace safety policies and procedures and accident investigations as well as preventative and wellness programs.
7.	<input type="checkbox"/>	<input type="checkbox"/>	Candidate must have written confirmation from a chief officer within their fire department affirming the following: years with the department, average number of incidents individual responds to a year, fire officer positions held (<i>i.e.</i> driver/operator/engineer or company officer), and a recommendation that the individual is at a level capable of beginning an engine boss gap course curriculum.

- If all the above are yes candidate is ready to begin gap courses for Engine Boss.**
- If one and two above are yes and three is no, see below for additional requirements.**
- If either one or two are no, candidate must complete that requirement before being certified.**

Candidates wishing to show requisite knowledge in four through six above need to show documentation (certificates) of courses taken /or give a written explanation as to how they have gained such experiences “On the Job”. The Crosswalk committee will then evaluate each individual and as a group decide if the individual meets the intent of NFPA 1021 and can then begin the gap courses for engine boss.

**APPENDIX D: NORMAL UNIT STOCKING (NUS)
EQUIPMENT LIST**

Category	Item Description	NFES #	Type	
			3, 4, & 5	6
Fire Tools & Equip	McLeod	0296	1	
	Combination Tool	1180	1	1
	Shovel	0171	3	2
	Pulaski	0146	3	2
	Backpack Pump	1149	3	2
	Fusees (case)	0105	1	½
	Foam, concentrate, Class A (5-gallon)	1145	1	1
	Chainsaw (and chaps)		1	1
	Chainsaw Tool Kit	0342	1	1
	Drip Torch	0241	2	1
	Portable Pump		*	*
Medical	First Aid Kit, 10-person	1143	1	1
	Burn Kit		1	1
	Body Fluids Barrier Kit	0640	1	1
General Supplies	Flashlight, general service	0069	1	1
	Chock Blocks		1	1
	Tow Chain or Cable	1856	1	1
	Jack, hydraulic (comply w/GVW)		1	1
	Lug Wrench		1	1
	Pliers, fence		1	1
	Food (48-hour supply)	1842	1	1
	Rags	3309	*	*
	Rope/Cord (feet)		50	50
	Sheeting, plastic, 10' x 20'	1287	1	1
	Tape, duct	0071	1	1
	Tape, filament (roll)	0222	2	2
	Water (gallon/person) minimum		2	2
	Bolt Cutters		1	1
	Toilet Paper (roll)	0142	*	*
	Cooler or Ice Chest	0557	*	*
	Hand Primer, Mark III	0145	*	*

Category	Item Description	NFES #	Type	
			3, 4, & 5	6
	Hose Clamp	0046	2	1
	Gaskets (set)		1	1
	Pail, collapsible	0141	1	1
	Hose Reel Crank		*	*

Safety	Fire Extinguisher (5 lb.)	2143	1	1
	Flagging, Pink (roll)	0566	*	*
	Flagging, Yellow w/Black Stripes (roll)	0267	*	*
	Fuel Safety Can (Type 2 OSHA, metal, 5-gallon)	1291	*	*
	Reflector Set		*	*
Vehicle & Pump Support	General Tool Kit (5180-00-177-7033/GSA)		1	1
	Oil, automotive, quart		4	2
	Oil, penetrating, can		1	1
	Oil, automatic transmission, quart		1	1
	Brake Fluid, pint		1	1
	Filter, gas		1	1
	Fan Belts		1	1
	Spark Plugs		1	1
	Hose, air compressor w/adapters		1	0
	Fuses (set)		1	1
	Tire Pressure Gauge		1	1
	Jumper Cables		1	1
	Battery Terminal Cleaner		*	*
	Tape, electrical, plastic	0619	1	1
Tape, Teflon		1	1	
Personal Gear (Extra Supply)	File, mill, bastard	0060	*	*
	Head Lamp	0713	1	1
	Hard Hat	0109	1	1
	Goggles	1024	2	2
	Gloves		*	*
	First Aid Kit, individual	0067	1	1
	Fire Shirt		*	*
Fire Shelter w/case & liner	0169	2	1	

	Packsack	0744	2	1
	Batteries, headlamp (pkg)	0030	6	4
	Ear Plugs (pair)	1027	3	3
Radio	Portable		1	1
	Mobile		1	1
	Batteries (for portable radio)		2	2
Hose	Booster (feet/reel)	1220	100	100
	Suction (length, 8' or 10')		2	2
	1" NPSH (feet)	0966	300	300
	1½" NH (feet)	0967	300	300
	¾" NH, garden (feet)	1016	300	300
	1½" NH, engine protection (feet)		20	20
	1½" NH, refill (feet)		15	15
Nozzle	Forester, 1" NPSH	0024	3	2
	Adjustable, 1" NPSH	0138	4	2
	Adjustable, 1½" NH	0137	5	3
	Adjustable, ¾" NH	0136	4	2
	Foam, ¾" NH	0627	1	1
	Foam, 1½" NH	0628	1	1
	Mop up Wand	0720	2	1
	Tip, mop-up Wand	0735	4	2
	Tip, Forester, Nozzle, fog	0903	*	*
	Tip, Forester Nozzle, straight stream	0638	*	*
Wye	1" NPSH, Two-Way, Gated	0259	2	1
	1½" NH, Two-Way, Gated	0231	4	2
	¾" NH w/Ball Valve, Gated	0739	6	4
Adapter	1" NPSH-F to 1" HN-M	0003	*	*
	1" NH-F to 1" NPSH-M	0004	1	1
	1½" NPSH-F to 1½" NH-M	0007	1	1
	1½" NH-F to 1½" NPSH-M	0006	*	*
Increaser	¾" NH-F to 1" NPSH-M	2235	1	1
	1" NPSH-F to 1½" NH-M	0416	2	1
Coupling	1" NPSH, Double Female	0710	1	1
	1" NPSH, Double Male	0916	1	1
	1½" NH, Double Female	0857	2	2

	1½" NH, Double Male	0856	1	1
Reducer/ Adapter	1" NPSH-F to ¾" NH-M	0733	3	3
	1½" NH-F to 1 NPSH-M	0010	6	4
	2" NPSH-F to 1½" NH-M	0417	*	*
	2½" NPSH-F to 1½" NH-M	2229	*	*
Reducer	1½" NH-F to 1" NH-M	0009	1	1
	2½" NH-F to 1½" NH-M	2230	1	1
Tee	1" NPSH-F x 1" NPSH-M x 1" NPSH-M, w/cap	2240	2	2
	1½" NH-F x 1½" NH-M x 1" NPSH-M w/cap	0731	2	2
	1½" NH-F x 1½" NH-M x 1" NPSH-M w/valve	0230	2	2
Valve	1½" NH-F, Automatic Check and Bleeder	0228	1	1
	¾" NH, Shut Off	0738	5	5
	1" Shut Off	1201	1	1
	1½" Shut Off	1207	1	1
	Foot, w/strainer		1	1
Injector	1" NPSH x 1/12" NH, Jet Refill	7429	*	*
Wrench	Hydrant, adjustable, 8"	0688	1	1
	Spanner, 5", 1" to 1½" hose size	0234	4	1
	Spanner, 11", 1½" to 2½" hose size	0235	2	2
	Pipe, 14"	0934	1	1
	Pipe, 20"		1	1
Engine	Fireline Handbook	0065	1	1
	GPS Unit		1	1
	Belt Weather Kit	1050	1	1
	Binoculars		1	1
	Map Case w/maps		1	1
	Inventory List		1	1
	Current Interagency Standards for Fire and Fire Aviation Operations		1	1

*No minimums – carried by engines as an option, within weight limitations

APPENDIX E: ADMINISTRATIVE FORMS

Vehicle/Heavy Equipment Inspection Checklist: USDA/USDI Form OF-296

Reimbursement/Time Forms:

- EMNRD-Personnel Fire Time Report, or
- USDA-Crew Time Report, or
- USDA/USDI-Emergency Firefighter Time Report (OF-288)
- EMNRD-Equipment Fire Time Report, or
- Resource Mobilization Rate Sheet
(engine, water tender, fuel tender, ambulance, etc.)
- RMP Reimbursement form for Equipment and Personnel, Updated Forms for 2022
- Extended Work Shift Document Form
- Workers' Compensation Guidelines

NEW MEXICO RESOURCE MOBILIZATION PLAN FOR WILDLAND FIRE INCIDENTS

2026

State of New Mexico - Uniform Accident Report - used for auto accidents <https://nmtrafficrecords.com/resources/new-mexico-uniform-crash-report/>

CRASH INVESTIGATION SH 16074 REV JULY 2019 RMD/DCR E JULY 2015		STATE OF NEW MEXICO UNIFORM CRASH REPORT XXXXXXXXXXXX	
REPORTING DEPARTMENT			
<input type="checkbox"/> On Pvt Property <input type="checkbox"/> FATAL <input type="checkbox"/> PROPERTY DAMAGE ONLY <input type="checkbox"/> UNDER \$500 <input type="checkbox"/> HELD-AND-RELEASED <input type="checkbox"/> SCHOOL BUS DIRECTLY INVOLVED <input type="checkbox"/> CASE NUMBER: # <input type="checkbox"/> Secondary Crash <input type="checkbox"/> INJURY <input type="checkbox"/> \$500 OR MORE <input type="checkbox"/> SCHOOL BUS INDIRECTLY INVOLVED <input type="checkbox"/> AGENCY CODE: # <input type="checkbox"/> COMMERCIAL VEHICLE INVOLVED		CAD Num: #	
CRASH DATE (MM/DD/YYYY)	MILITARY TIME	CITY OCCURRED IN	
Sun <input type="checkbox"/> M <input type="checkbox"/> Tu <input type="checkbox"/> W <input type="checkbox"/> Th <input type="checkbox"/> F <input type="checkbox"/> Sa <input type="checkbox"/> Su <input type="checkbox"/>		OCCURRED ON: (Route No. or Name, Address)	
OTHER LOCATION		AT INTERSECTION WITH:	
<input type="checkbox"/> FEET <input type="checkbox"/> MILES <input type="checkbox"/> N <input type="checkbox"/> NE <input type="checkbox"/> NW <input type="checkbox"/> S <input type="checkbox"/> SE <input type="checkbox"/> SW <input type="checkbox"/> E <input type="checkbox"/> W		MILEPOST - PERMANENT LANDMARK - COUNTY LINE - INTERSECTION	
CRASH OCCURRED: <input type="checkbox"/> On Roadway <input type="checkbox"/> Off Roadway <input type="checkbox"/> Non-Trafficway		TRIBAL LAND? <input type="checkbox"/> Yes <input type="checkbox"/> No FIRST HARMFUL EVENT (FHE) <input type="checkbox"/> Collision w/Motor Vehicle <input type="checkbox"/> Collision w/Person <input type="checkbox"/> Collision w/Animal <input type="checkbox"/> Collision w/Fixed Object <input type="checkbox"/> Non-Collision <input type="checkbox"/> Collision w/Other Non-Fixed Object <input type="checkbox"/> Other (Specify in Narrative)	
VEHICLE NO. 1		ANALYSIS CODE: #	
VEHICLE NO. HEADED		LOCATION OF FHE:	
Driver's Full Name (Last, First, Middle) _____ Address _____ Driver's License Number _____ State _____ Type _____ CDL _____ Status _____ Restrictions _____ Endorsements _____ Expires _____ Interlock _____ City/State _____ ZIP Code _____ Phone _____ Date of Birth - MM/DD/YYYY _____ Occupation _____ Incident Responder _____ Seat Pos _____ Age _____ Sex (M/F) _____ Race _____ Injury Code _____ OP Code _____ OP Used Property _____ Act/Ag Deploy _____ Ejected _____ EMS # _____ Mid Trans _____		Left Scene of Crash <input type="checkbox"/> Yes <input type="checkbox"/> No Posted Speed _____ Safe Speed _____	
Seat Pos: _____ Occupant's Name (Last, First, Middle) _____ Occupant's Address (City, State, ZIP) _____			
Vehicle Yr _____ Vehicle Make _____ Model _____ Color _____ Body Style _____ Cargo Body Type _____ Vehicle Use (1) _____ Vehicle Use (2) _____ Vehicle Use (3) _____ Towed? <input type="checkbox"/> Yes <input type="checkbox"/> No License Yr _____ State _____ License Plate Number _____ VIN _____ Towed due to disabling damage? <input type="checkbox"/> Yes <input type="checkbox"/> No USDOT# _____ State # _____ Carrier Type Code _____ Towed By _____ Towed To _____		Damage Severity: <input type="checkbox"/> Heavy <input type="checkbox"/> Moderate <input type="checkbox"/> Slight <input type="checkbox"/> None <input type="checkbox"/> Unknown <input type="checkbox"/> All Areas <input type="checkbox"/> Property <input type="checkbox"/> Fire Extent: <input type="checkbox"/> Disabled <input type="checkbox"/> Functional <input type="checkbox"/> Minor <input type="checkbox"/> None 	
Number of Axles: <input type="checkbox"/> 10,000 lbs or less <input type="checkbox"/> 10,001 lbs to 25,000 lbs <input type="checkbox"/> Greater than 25,000 lbs Carrier's Name _____ Carrier's Address (Street/PO Box, City, State) _____ Carrier's ZIP _____		OR: Hazmat Name _____ AND 1 digit # _____ Hazmat Released? (Cargo only) <input type="checkbox"/> Yes <input type="checkbox"/> No	
Owner's Name _____ Owner's Company Name _____ Owner's Address (Street/PO Box, City, State) _____ Owner's ZIP _____ Owner's Telephone _____		Insured By: (Name of Company) _____ Policy Number _____ Trailer or Towed Vehicles (1) _____ Year _____ Make _____ License Yr _____ License State _____ License Number _____	
Trailer or Towed vehicles (2) _____ Type _____ Year _____ Make _____ License Yr _____ License State _____ License Number _____ Trailer or Towed Vehicles (3) _____ Type _____ Year _____ Make _____ License Yr _____ License State _____ License Number _____			
VEHICLE NO. 2 Driver's Full Name (Last, First, Middle) _____ Address _____ Driver's License Number _____ State _____ Type _____ CDL _____ Status _____ Restrictions _____ Endorsements _____ Expires _____ Interlock _____ City/State _____ ZIP Code _____ Phone _____ Date of Birth - MM/DD/YYYY _____ Occupation _____ Incident Responder _____ Seat Pos _____ Age _____ Sex (M/F) _____ Race _____ Injury Code _____ OP Code _____ OP Used Property _____ Act/Ag Deploy _____ Ejected _____ EMS # _____ Mid Trans _____ Seat Pos: _____ Occupant's Name (Last, First, Middle) _____ Occupant's Address (City, State, ZIP) _____			
Vehicle Yr _____ Vehicle Make _____ Model _____ Color _____ Body Style _____ Cargo Body Type _____ Vehicle Use (1) _____ Vehicle Use (2) _____ Vehicle Use (3) _____ Towed? <input type="checkbox"/> Yes <input type="checkbox"/> No License Yr _____ State _____ License Plate Number _____ VIN _____ Towed due to disabling damage? <input type="checkbox"/> Yes <input type="checkbox"/> No USDOT# _____ State # _____ Carrier Type Code _____ Towed By _____ Towed To _____			
Number of Axles: <input type="checkbox"/> 10,000 lbs or less <input type="checkbox"/> 10,001 lbs to 25,000 lbs <input type="checkbox"/> Greater than 25,000 lbs Carrier's Name _____ Carrier's Address (Street/PO Box, City, State) _____ Carrier's ZIP _____			
Owner's Name _____ Owner's Company Name _____ Owner's Address (Street/PO Box, City, State) _____ Owner's ZIP _____ Owner's Telephone _____			
Insured By: (Name of Company) _____ Policy Number _____ Trailer or Towed Vehicles (1) _____ Year _____ Make _____ License Yr _____ License State _____ License Number _____			
Trailer or Towed vehicles (2) _____ Type _____ Year _____ Make _____ License Yr _____ License State _____ License Number _____ Trailer or Towed Vehicles (3) _____ Type _____ Year _____ Make _____ License Yr _____ License State _____ License Number _____			
Crash Report Number XXXXXXXXXXXXX		STATE OF NEW MEXICO UNIFORM CRASH REPORT	
Case Number #		NM Statute 66-7-209	
		SHEET 1 OF 3 SHEETS	

Can be used for any claim **except WORKERS' COMPENSATION**
NOTICE OF INCIDENT – STATE OF NEW MEXICO

(Fill out this form in detail.)

Please print or type.

Energy, Minerals & Natural Resources Dept
1220 South St. Francis Dr.
Santa Fe NM 87505

Location Code: _____

Time, Date & Place of Incident

Dept./Div.: _____ Div. Address: _____
Div. Contact Person: _____ Phone No.: _____
Employee Involved: _____ Phone No.: _____
Date: _____ Time: _____ A.M. _____ P.M.
Location of Incident: _____

Injured Person

Full Name: _____ Age: _____
Address: _____ Phone No.: _____
Employed by: _____
Injuries: _____
Treated by: _____
Address: _____

Owner of Property Damage

Full Name: _____ Phone No.: _____
Address: _____
Description of Property Damaged: _____

Witnesses

Name: _____
Address: _____ Phone No.: _____
Name: _____
Address: _____ Phone No.: _____
Name: _____
Address: _____ Phone No.: _____

NOTICE of INCIDENT continued

PLEASE CONTINUE ON REVERSE SIDE.

Description of Incident	Please describe incident: _____

Date: _____

Reported by: _____

Dept./Div.: _____

Mail in duplicate to:

Risk Management Division
Montoya State Office Building
P. O. Drawer 26110
Santa Fe, New Mexico 87502-6110

State of New Mexico - Uniform Incident Report Used for non-highway, loading, parking-lot.

PRE-USE EQUIPMENT INSPECTION CHECKLIST

<https://gacc.nifc.gov/nrcc/dc/mtmcc/DOCUMENTS/Logistics/OF->

VEHICLE/HEAVY EQUIPMENT PRE-USE INSPECTION CHECKLIST

GENERAL EQUIPMENT INFORMATION			
1. INCIDENT NAME/NO.		2. RESOURCE ORDER NO.	
3. CONTRACTOR NAME			
4. AGREEMENT NO.		5. EXPIRATION DATE	
6. MAKE/MODEL		7. EQUIPMENT TYPE	
8. VIN/SERIAL NO.		9. LICENSE NO./STATE	
Section I—HEAVY EQUIPMENT			Acceptable
			YES
			NO
1. ROPS, roll-over protection system: Manufacturer-approved system secured to mainframe of tractor. Must include approved seat belts. *			
2. Gauges and lights: mounted and function properly. *			
3. Battery: check for corrosion, loose terminals, and hold downs. *			
4. Engine running: check oil pressure, knocks and leaks. *			
5. Sweeps, deflectors, safety screens, glass. *			
6. Steering components: tight, free of play. *			
7. Brakes: damaged, worn or out of adjustment. *			
8. Exhaust system: equipped with a USFS-qualified spark arrester unless turbocharged. *			
9. Fuel system: free of leaks and damage. *			
10. Cooling system: full, free of leaks and damage. *			
11. Fan and fan belts: check for proper tension. No fraying/cracks. *			
12. Engine support, equalizer bar, springs, main springs: check shackles, bolts, shifted spring leaf. *			
13. Belly plate, radiator guards: securely mounted and free from debris. *			
14. Final drive, transmission and differential: check for dripping. *			
15. Sprocket and idlers: crack in spokes, sharp sprocket teeth, no welds. *			
16. Tracks and rollers: no broken pads, loose rollers, broken flanges. Grouser height 1-1/4" min. *			
17. Dozer and assembly: trunnion bolts missing, cracks. *			
18. Rear hitch (drawbar): serviceable, safe. *			
19. Body and cab condition: describe dents and damage. *			
20. Equipment cleanliness: all areas free of flammable materials, noxious weeds, and invasive species. *			
21. All hydraulic attachments: operate smoothly and all cylinders hold at extension; hose, lines, and pumps have no excessive wear and/or leaks. *			
22. Backup or travel alarm (minimum 87 db). *			
23. Oil level and condition: full and clean. *			
Section II—ATTACHMENTS/PUMP/CHAINSAW/OR OTHER (Specify)			Acceptable
			YES
			NO
1. No missing/broken components, no loose hardware. *			
2. Sufficient fluid levels (oil, coolant, etc.) *			
3. Cutting bar: straight, chain in good condition. *			
4. Cutting teeth: sharp, good repair. *			
5. Pump: builds pressure, no water or oil leaks. *			
6. Engine starts, idles, and shuts off with switch. *			
Section III—LIABILITY			
The purpose of this checklist is to document pre-existing vehicle/equipment condition and to determine suitability for incident use. I hereby acknowledge full responsibility and liability for the operation and mechanical condition of the vehicle/equipment described herein.			
Operator's printed name _____ Title _____			
Operator's signature _____ Date _____			
Section IV—TRANSPORT OR SUPPORT VEHICLES			
			Acceptable
			YES
			NO
1. "DOT" or CVSA inspection in the last 12 months (if required). *			
2. Gauges and lights: mounted and function properly. *			
3. Seat belts: operate properly for each seating position. *			
4. Glass and mirrors, no cracks in vision. *			
5. Wipers, washers, and horn operate properly. *			
6. Clutch pedal: proper adjustment (if applicable). *			
7. Cooling system: full, free of leaks and damage. *			
8. Fluid levels (e.g. oil) and condition: full and clean. *			
9. Battery: check for corrosion, loose terminals and hold downs. *			
10. Fuel system: free of leaks and damage. *			
11. Electrical system: alternator and starter work. *			
12. Engine running: check oil pressure, knocks, and leaks. *			
13. Transmission: check for leaks. *			
14. Steering components: tight, free of play. *			
15. Brakes: damaged, worn or out of adjustment. *			
16. 4-Wheel drive: check transfer case, leaks (if applicable). *			
17. Drive line U-joints: check for looseness. *			
18. Suspension systems: springs, shocks, other. *			
19. Differential(s): check for leaks. *			
20. Exhaust system: no leaks under cab or before turbo. *			
21. Frame condition, body/bed properly attached. *			
22. Tires/wheels (including spare and all changing equipment) sufficient load rating, tread depth, no major damage. *			
23. Body and interior condition: describe and locate damage on back of page 3, Section IV, item 23. *			
24. Emergency equipment required. *			
Fire extinguisher _____ Spare fuses _____ Reflectors _____			
25. Operator(s) properly licensed. † Expiration Date _____			
State _____ license No. _____ Class _____			
Employment _____ Med. Cert. Expiration Date _____			
11. RELEASE			
<input type="checkbox"/> No Damage/No Claim			
MILES/HRS _____ DATE _____ TIME _____			
Operator's printed name _____ Title _____			
Operator's signature _____ Date _____			
Inspector's printed name _____ Title _____			
Section V—REMARKS			
(Describe all unusual activity item specifically by the number.)			

Contractor _____
Resource Order No. _____

* Safety Item—Do not use if not brought in to compliance.
† Include information for additional operators in REMARKS section. **SEE SUPPLEMENTAL INFORMATION ON BACKSIDE OF CONTRACTOR COPY**

2046 01 1979 06/27 Printed on recycled paper **FINANCE COPY – PRE-USE** OPTION A - FORM 546 (R-02-2015) 53296-109

**OFFICIAL DOCUMENT FOR EXTENDED WORK SHIFT
AND/OR
DEVIATION FROM 2:1 WORK REST POLICY**

Date:	Incident Number:	Incident Name:	Unit:
Incident Type:	Operational Period:	Incident commander:	IC Type (1-5)

JUSTIFICATION	
Name of Individual(s) or Crew:	
Describe the situation(s) that caused the work shift(s) to exceed 16 hours and provide justification(s). (See reverse for examples)	
Date:	Hours in excess of 16
<p>MITIGATION MEASURES</p> <p>1. Describe what you did to mitigate the excess hours above (see <i>NWCG Standards for Interagency Incident Business Management</i>, PMS 902, work/rest policy on the reverse)</p> <p>2. Date standard 2:1 work/rest restored.</p>	

SIGNATURE OF INCIDENT SUPERVISOR		
NAME:	TITLE:	DATE:
SIGNATURE OF AGENCY ADMINISTRATOR, INCIDENT COMMANDER OR DUTY OFFICER		
NAME:	TITLE:	DATE:

**OFFICIAL DOCUMENT FOR EXTENDED WORK SHIFT–SAMPLE
AND/OR
DEVIATION FROM 2:1 WORK REST POLICY**

JUSTIFICATION–EXAMPLES OF SITUATIONS CAUSING EXTENDED SHIFTS

Travel time not administratively controllable.
Mobilization and travel of resources to incident location or relocation to incident facilities.
Establishing and maintaining administrative, planning, logistical support for incident.
Evacuation, triage, structure protection, or emergency rescue.
Establishing initial control lines of the fire
Extended attack efforts to control potentially devastating incident activity.
Incident unable to provide personnel with adequate food and lodging.
Other/ Additional.

MITIGATION MEASURES

NWCG Standards for Interagency Incident Business Management

Work/Rest Guidelines: Work/rest guidelines should be met on all incidents. Plan for and ensure that all personnel are provided a minimum 2:1 work to rest ratio (for every 2 hours of work or travel, provide 1 hour of sleep and/or rest).

Work shifts that exceed 16 hours and/or consecutive days that do not meet the 2:1 work/rest ratio should be the exception, and no work shift should exceed 24 hours. However, in situations where this does occur (for example, initial attack), incident management personnel will resume 2:1 work/rest ratio as quickly as possible.

**APPENDIX F: FIRE DEPT. IMT APPLICATION
REQUEST FORM**

 Fire Department Wildland Fire Incident Management Team Application Request Form	
Employee Name	
Fire Department Name	
Team Applying for	
Geographic Area (GACC)	
Position applying for	
Current NWCG Red Card Qualifications	1
	2
	3
	4
	5
	6
	7
	8
FIRE DEPARTMENT	
Fire Department Supervisor Printed Name	
<input type="checkbox"/> APPROVED	Signature
	Date
FORESTRY DIVISION DISTRICT OFFICE	
District Office Printed Name	
<input type="checkbox"/> APPROVED	Signature
	Date
FORESTRY DIVISION Resource Protection Bureau	
Resource Protection Bureau Name	
<input type="checkbox"/> APPROVED	Signature
	Date
<p>This form is used by local government fire department personnel requesting to participate on a wildland fire incident management team. This form must be received and approved by New Mexico Forestry Division prior too submission of an actual Incident Management Team Application, regardless of team type or position on the team. Ensure this process is completed in a timely manner to meet team application submission deadlines.</p>	
FORM FD IMT APPROVAL V. 6.22.23	

GLOSSARY

Apparatus: A fire engine or other vehicle designed and equipped for fire suppression work.

Check-in: The required procedure by which resources, upon their arrival at an incident, are determined to be qualified and are properly documented for use at the incident.

Commissary: A method for providing personal provisions, supplies, or equipment for individual firefighters on an incident. Needed items are issued to the firefighter, and the cost of the items deducted from their pay.

Demobilization: A procedure that includes planning and scheduling the release of a resource from an incident, the completion of all necessary documentation, and the return travel to the home jurisdiction of the resource.

Drop Tank: Lightweight portable folding tank that is deployed on the ground and used to hold water. Typical capacities range from 500 gallons to 3,000 gallons. Drop tanks are standard equipment on structural water tenders.

Equipment: Implements or machinery employed in firefighting, including but not limited to pumps, radios, and chainsaws.

Expendable Supplies: Items such as first aid supplies, hoses, adapters, personnel protective equipment, and hand tools that are used on an incident and expected to be restocked.

Forestry Division: A division of the State of New Mexico, Energy, Minerals, and Natural Resources Department, whose responsibilities include prevention and suppression of wildfires on all non-federal and non-municipal lands within the state. The Forestry Division maintains local offices in each of six districts across the state.

GPM: Abbreviation for “gallons per minute”; a standard measurement of water flow and output capacity of pumps.

Incident: An occurrence which requires action by qualified resources to prevent or minimize loss of life or damage to property; primarily used within this document to refer to a wildland or wildland/urban interface fire.

Incident Command System: A standardized on-scene emergency management concept specifically designed to allow its users to adopt an integrated organizational structure equal to the complexity and demands of single or multiple incidents, without being hindered by jurisdictional boundaries. The system referred to in this document is the National Interagency Incident Management System (NIIMS) Incident Command System (ICS). The NIIMS ICS was developed by the National Wildfire Coordinating Group and has become the national standard. In New Mexico, NIIMS ICS has been designated for use on all interagency incidents.

Incident Commander: The individual who has been delegated responsibility, by the agency or agencies with jurisdiction, for the management of all incident operations at the incident site.

Interagency Dispatch Center: Formerly known as “Zones”. A defined geographic area within which there is coordination and sharing of resources between agencies that have wildfire responsibility. The boundaries of a dispatch center are established based on logical sources and movement of resources within the zone. Commitment of resources within the zone is coordinated by a dispatch office now referred to as the Interagency dispatch center. There are five centers within New Mexico that are referred to in this RMP.

Interface: see “*Wildland/Urban Interface*”

Joint Powers Agreement (JPA) or Memorandum of Agreement (MOA): A cooperative agreement that establishes a contractual relationship between government bodies. In New Mexico, Joint Powers Agreements are specifically authorized and regulated by state law (NMSA 1978, Sections 11-1-1 through 11-1-17).

LDH: An abbreviation for “large diameter hose”. In the fire service, this is typically used to refer to hose that is three inches in diameter or larger.

Local Government Fire Department: An organization created by county or municipality and delegated responsibility for control, suppression, and prevention of fires within the jurisdiction of the county or municipality. Local government fire departments are primarily trained and equipped for structural fire operations. In New Mexico counties and municipalities receive supplemental funding from the State for qualifying county or municipal fire departments under the “Fire Protection Fund Act”.

Manifest: A list of all supplies and equipment carried on any specific fire apparatus.

Mobilization: The assembling of requested and qualified resources, their departure from their home station, and their arrival and check-in at an incident.

NFPA: The “**National Fire Protection Association**” is a multidisciplinary organization that provides technical, educational, and statistical information for fire prevention and safety, and develops and publishes fire safety codes collectively known as “The National Fire Codes”. Several specific NFPA codes are referenced in this document.

NWCG: The “**National Wildfire Coordinating Group**” is made up of top fire managers from federal and state agencies that have wildfire responsibility, and promotes interagency cooperation, coordination, and standardization. A number of NWCG standards and publications are referenced in this RMP.

Position Task Books (PTBs): A compilation of all the critical tasks required of any specific job function (position). The NWCG publishes a specific PTB for each position within the ICS qualification system. The PTB provides for the documentation of task performance under qualified supervision and becomes a legal record of the qualification process.

PPE: An abbreviation of “Personal Protective Equipment”, which for a wildfire incident is made up of the fire-resistant clothing, hard hat, boots, and fire shelter that are intended to protect the individual firefighter from the typical hazards of the environment.

Qualified Resource: A resource meeting or exceeding the minimum standards described in the New Mexico Resource Mobilization Plan, and those NWCG and NFPA standards referenced in the RMP.

Red Card: An identification card listing ICS positions that the bearer has qualifications and agency certification to perform. It is used at the time of check-in to document that the resource is qualified to perform in the position that was requested.

Requested Resource: As used in the RMP, a resource that has been specifically requested by EMNRD, Forestry Division for use on an incident and has been documented by a resource order.

RMP: Abbreviation for “Resource Mobilization Plan”. As used in this RMP, it is a reference to the New Mexico Resource Mobilization Plan, which is authorized by, and a companion document to, Joint Powers Agreements/Memoranda of Agreement between EMNRD and counties and municipalities.

SCBA: Abbreviation for “self-contained breathing apparatus”, which is part of the standard personal protective equipment for structural firefighters.

Single Resource Boss: The title of a person who is qualified under ICS to supervise a single resource, such as an engine or a hand crew.

Strike Team: A standard number of the same kind and type of resources organized into a single unit, having common communications, and supervised by a single leader. For example, a Strike Team of Engines is five engines of the same type under the supervision of a Strike Team Leader.

Task Force: A task force is made up of a combination of resources of different kind or type, all having common communications capabilities, and under the supervision of a single leader. An example of a Task Force might be a combination of three Type 1 Engines and a Water Tender, or a combination of engines and handcrews.

USDA: The United States Department of Agriculture. The agency within the USDA with wildfire responsibility is the Forest Service.

USDI: The United States Department of the Interior. Agencies within the USDI with wildfire responsibility include the Bureau of Land Management (BLM), the Bureau of Indian Affairs (BIA), the National Park Service (NPS), and the Fish and Wildlife Service.

Wildland/Urban Interface: A term broadly applied to include areas adjacent to wildlands, structures next to and within wildlands, and any area where wildlands and the interests, activities, and developments of man come together.

For more *National Wildfire Coordinating Group (NWCG) Glossary of Wildland Fire Terminology* go to <https://www.nwccg.gov/glossary/a-z>.