



Southern Nevada Interagency 2022 Briefing Guide









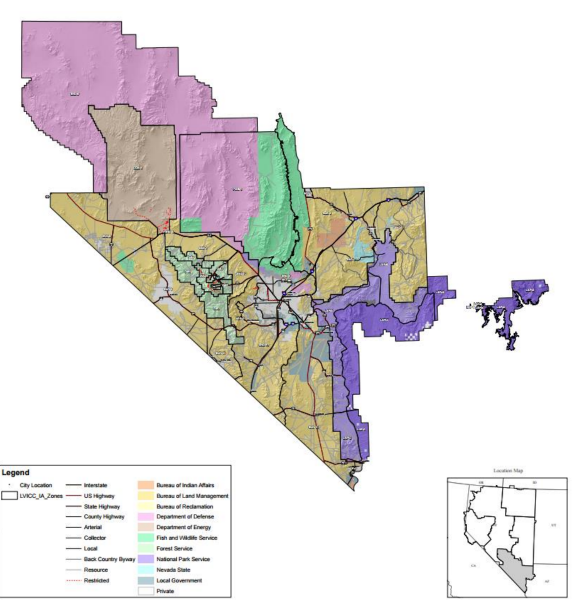












Southern Nevada Dispatch Area

The Southern Nevada Dispatch Area is approximately 10.5 million acres. Wildland fire management and suppression responsibilities are shared among the U.S. Department of Agriculture (USDA), Forest Service (USFS); U.S. Department of the Interior (USDI), Bureau of Land Management (BLM), USAF Nellis Air Force Base/National Test and Training Range (NTTR), USDI Bureau of Reclamation (USBR), Nevada Division of Forestry, USDI, U.S. Fish & Wildlife Service (USFWS), USDI National Park Service (NPS), Department of the Interior (USDI), Bureau of Indian Affairs, Clark County Fire Department, North Las Vegas Fire Department, Henderson Fire Department, Mesquite Fire and Rescue, Pahrump Valley Fire and Rescue, Nye County Emergency Management, Boulder City Fire Department, and DOE Nevada National Security Site (NNSS) Fire Department, and USAF Creech Air Force Base Fire Department. All our interagency partners have a great working relationship and do a great job of managing incidents in unified command or as an Incident Commander through Las Vegas Interagency Communications Center (LVICC).

Southern Nevada District Bureau of Land Management

Our objective is to establish public and firefighter safety as the first priority in every fire management activity. The Southern Nevada Bureau of Land Management consists of approximately 3,330,190 acres broken down in to three Field Offices (Las Vegas Field Office, Red Rock/Sloan Field Office, and Pahrump Field Office). All three Field Offices have their unique challenges with fire and values at risk including to but not limited to: special status, sensitive and endangered species habitat, natural and cultural resources, critical watersheds, Areas of Critical Environmental Concern (ACECs), Wilderness Study Areas (WSAs), Wilderness Areas, Natural Conservation Areas (NCAs), National Monument, and historic mining districts. All suppression resources will be provided with maps and tools to help them identify the appropriate strategy in these areas. The District also has a great Resource Advisor (READ/REAF) Program that will help with these decisions.

There are certain areas on the district that require Law Enforcement response due to known activities and safety concerns. These areas include Sun Rise Mountain, Wetlands Park, Gold Butte National Monument, and Jean Dry Lake. The Duty Officer or Dispatch will work with Law Enforcement for a response.

USAF Nevada Test and Training Range

The Southern Nevada Bureau of Land Management (BLM) has suppression responsibility on the US Air Force(USAF)Nevada Test and Training Range (NTTR). This area of BLM withdrawn lands is 2,159,296 acres that have restricted access. Access and entry will be coordinated between the BLM Duty Officer and USAF Officials. All resources will receive a thorough briefing on hazards including UXO, values at risk, and security prior to entering the gate on to NTTR. They will then be escorted.

Fire Operations in the SNDO East District Area Talking Points

- ✓ Firefighter safety is the top priority, if you are in any situation where you feel this is in question back off. You will be supported in this decision.
- ✓ We are public servants and we serve public lands, it is important to operate in this
 way. Ensure that your actions are well thought out and timely with all fire related
 activities.
- ✓ You have a responsibility to take a higher road and be better than people expect. If confronted verbally or visually remain professional and composed. If the situation elevates notify local Law Enforcement and remove yourself from the situation.
- ✓ You have to have a higher sense of situational awareness of your location and surroundings both on and off the job. While in these areas, pay attention to your surroundings and act accordingly.
- ✓ Park vehicles separated and in well-lit areas.
- ✓ Perform walk around inspections of vehicles and aircraft prior to use.
- ✓ There is a higher risk due to the political issues and sensitivity in the Bunkerville area. Even though you are a public servant and have a specific mission some individuals are not able to separate this role from all others for the federal government. Act accordingly. "I am here to put that fire out and protect your lands".
- ✓ Communicate any changes in situation to your supervisor and/or Duty Officer (D.O.) or FMO. This will be ongoing, through dispatch, local Law Enforcement, and calls as needed.

Background- The Mesquite, Gold Butte and Overton Arm area have been adversely impacted by the Bundy Cattle Impound Operation in 2014.

Access into the area will be monitored on a case by case basis. It will be at the discretion of the D.O. to allow access and ensure the proper notifications are made. Timely updates and the level of response will also be coordinated by the D.O. This number is staffed 24/7. All incoming personnel will be briefed by the D.O. or other assigned leadership prior to entering areas of concern. Aviation assets will also receive a briefing either near the area or as ordered.

Current Situation-This information will be run through the D.O. and coordinated by BLM LE locally. No direct threat is expected from the public, but government employees need to be cautious.

Southern Nevada Shooting Areas and Firefighting Safety

In Southern Nevada there are a few shooting areas where human caused fires can occur. Sloan area, Mule Springs, and Frozen Toe had approximately 70 human caused shooting fires in 2020. There are other areas where these shooting fires can occur as well. The Goodsprings area, Cold Creek, and Coyote Springs have had incidents in the past.

Things to expect when responding to a shooting area fire:

- Trash and household debris.
- Expended target shooting debris (shotgun shells, brass casings, targets of all materials).
- Many members of the public spread out and shooting simultaneously while the wildfire is burning.
- ➤ Hazardous materials. Many types of synthetic material can be burning within the fire. Utilize caution when arriving on scene and position equipment and personnel accordingly with fire and smoke direction. Examples of materials you may encounter are the following:
 - Medical waste (syringes)
 - Homemade explosives
 - Propane tanks
 - Human remains
 - Drug labs
 - Plastic
 - Aerosol cans

Typically, a Law Enforcement Official from Metro PD or from the BLM will be on scene and beginning the process of clearing out target shooters from the area. The Incident Commander will work with LE to ensure scene safety before proceeding into firefighting operations. If there is any doubt as to the safety of firefighting personnel while on scene of one of these shooting area/household debris fires, pull back and reevaluate the situation and provide for an alternate plan for the fire that may include allowing the fire to burn until the concern is no longer present. In Southern Nevada, firefighter and public safety play the biggest role in how these debris fires are extinguished.

SPRING MOUNTAINS NATIONAL RECREATION AREA FIRE OPERATIONS

- No wildland fire activity is worth a human life.
- Firefighter and Public Safety comes first on every incident, every day.
- If you are in any situation where you feel firefighter or public safety is in question, back off, use the IRPG (2018 page 19) to properly refuse risk, communicate with your supervisor and offer solutions.
- Initial Attack Size-Up Cards. SMNRA uses the same size-up card as all Southern Nevada Agencies. A link to the size-up card is on the LVICC website under Publications.
- Turn in your completed size-up card to the SMNRA Fire Duty Officer.
- The SMNRA has four wilderness areas:
 - Mount Charleston Wilderness
 - o La Madre Mountain Wilderness
 - Rainbow Mountain Wilderness
 - Mount Stirling Wilderness Study Area (WSA)
- Ensure you get an accurate lat/long to determine whether the fire involves wilderness.
- If you are in one of the 4 wilderness areas you will need to request approval for all mechanized equipment such as chainsaws, Smoke Jumpers, helicopters, and SEATS/Air tankers.
- Outside of the wilderness, do not slow down or pause suppression efforts waiting for approval for chainsaws, helicopters or SEATS/Air Tankers. Know that the Duty Officer and Agency Administrator are working behind the scenes to obtain the approvals.
- For Fire Season 2021 *all* fires on the SMNRA are full suppression, modified suppression may be required due to available firefighting resources and to provide for firefighter safety. This means that you might not put personnel into every situation, it does mean that you will evaluate the risk involved based from the strategies, tactics and actions needed to come up with your risk informed suppression plan.
- Request a Fire Investigator for all wildfires that are potentially human caused.
- Request a resource advisor (READ or REAF) on all wilderness fires. The FS Duty Officer could also send a READ at his/her discretion if there are wildlife, archeological, or other natural resource concerns. The Duty Officer will ensure you are aware of those concerns.
- The IC or READ will be requested to complete a SMNRA READ Checklist for each wilderness fire or fire where there are resource concerns. Please turn in the completed READ Checklist to the FS Duty Officer along with your completed fire report. There is a link to the SMNRA READ Checklist under Publications on the LVICC website.
- If you need an S# for fire replacement, receive approval from either the IC or FS Duty Officer. Once you have approval, prepare a General Message Form (ICS 213) to LVICC requesting the resource order for the S#.



STATE OF NEVADA DEPARTMENT OF CONSERVATION AND NATURAL RESOURCES NEVADA DIVISION OF FORESTRY

4747 Vegas Drive Las Vegas, Nevada 89108

Phone (702) 486-5123

Fax (702) 486-5186

NDF Southern Region boundaries encompass all state and private land within the following counties: NRS 472.040

Lincoln

Clark

Nye

Esmeralda

Through agreements, Wildland Fire Protection Program, we provide additional support to the local government entities. These include Nye and Lincoln counties.

The Southern Region has the following resources available:

- 1 Type 3 Engine
- 1 Type 6 Engine
- 5 Type 2 Crews w/ Supervision
- 1 Kitchen Unit to feed up to 500 people on a surge
- 2 Type 2 Helicopters (located at Minden Airport)
- Overhead
 - o Fire Management Officer
 - o Resource Management Officer (READ)
 - o Urban Forester
 - Mechanics
 - o IBA's (Carson City)
 - o FMAG Specialists (Carson City)
 - o Cost Share/Land Use Agreements
- Other overhead with specialties are available throughout the state. Contact FMO.

On all fires impacting or potentially impacting state and/or private land, the Regional FMO will be engaged throughout the event.

Brett Waters Fire Management Officer 702-279-5288 brett.waters@forestry.nv.gov

MANAGING WILDFIRES IN THE MOJAVE DESERT PRIORITIES AND GUIDANCE FOR INCIDENT COMMANDERS

During periods of high fuel loads and hot, dry, windy weather conditions, wildfires in the Mojave Desert have the potential to exhibit extreme fire behavior and rapid growth. The Mojave Desert is not a fire-adapted ecosystem, but exotic vegetation can fuel fires that can drastically alter the landscape. Firefighters are encouraged to safely and aggressively suppress wildfires to reduce total acres burned, while minimizing impacts from their suppression actions. Agency administrators must provide guidance to incident commanders on resource values, goals, and constraints through preseason planning.

MOJAVE DESERT PRIORITIES

- 1. ENSURE SAFETY OF FIREFIGHTERS AND THE PUBLIC
- 2. MINIMIZE ACRES BURNED (HABITAT LOSS) THROUGH RAPID FIRE SUPPRESSION
- 3. MINIMIZE SUPPRESSION DAMAGE TO RESOURCES.

DECISION MAKING

Protecting life and property is paramount in every decision and action. Consider the current and predicted weather, fire behavior, fuel loading, available suppression tools, and resources that are threatened by the fire, and implement appropriate firefighting methods that will minimize resource damage. Rapid and aggressive response may be warranted and can minimize acres burned. Resource damage occurs from both fire and some suppression actions, but burned desert is damaged desert. Use Best Management Practices to minimize resource damage.

Incident commanders should not wait for Resource Advisors before implementing all safe and aggressive suppression tactics necessary during Initial Attack.

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Using backfires/burnouts, off- road driving or heavy equipment to construct fireline may have substantial impacts, but may be justified in order to minimize acres burned. Use tactics appropriate for the area designation and administering agency. **For NPS lands the Resource Advisor must be consulted before use of heavy equipment or off- road driving. In designated wilderness, all motorized equipment usage must be approved by the appropriate agency administrator **.
Stop all habitat damaging tactics when they are no longer required to prevent a larger or more severe fire. Constantly assess the fire situation and Mojave Desert priorities as they relate to your operations. Document actions to facilitate post-fire rehabilitation of suppression actions.
Avoid spreading non-native organisms by following guidance such as <i>Operational Guidelines</i> for Aquatic Invasive Species Prevention and Equipment Cleaning.
Upon communication with the Resource Advisor , incorporate his/her knowledge and advice into the Incident Operations in a safe and efficient manner.

STAY ALERT, KEEP CALM, THINK CLEARLY, ACT DECISIVELY

Wildland Fire Origin and Cause Determination

Accurate wildland fire origin and cause determination is an essential first step in a successful fire investigation. First responders must preserve valuable evidence that might be destroyed by suppression activities.

Protecting the Origin

First responders play a critical role in protecting evidence, so it is important that first responders identify and protect the General Origin Area of the fire.

The need for an accurate origin and cause determination is important and your actions, both during and following suppression, can enable a wildland fire investigator to accurately determine the origin and cause of the wildfire.

Recording Important Information

Record the identifying witness information that may be used for investigative follow-up:

- Names and identifying information, such as date of birth, driver's license number, physical address, phone number.
- Make, license number, and description of vehicles at the scene.
- Note any remarks made by persons at the scene that are in any way related to the fire.

Taking Protective Measures

Physical evidence can be almost anywhere, locating and protecting this evidence may make the difference for a successful cause determination.

- When walking around, look before you plant your feet inside and outside the black. Walk where you walked before to minimize impact.
- Be mindful of where you and others park.
- Protect all evidence whether it seems important or not.

Look for such things as equipment, vehicles, tracks, discarded items, or any other objects or impressions that may have value as evidence. Footwear and tire impressions at or near the general origin should be protected and traffic should be rerouted around them.

Do not disturb evidence unless it is in immediate threat of being destroyed. If you must protect something by collecting it, photograph it first and document how you collected the item.

Confidentiality

First responders must be aware of their responsibility to maintain confidentiality of any information that they may have received relating to the investigation. During an investigation, all evidence and information obtained is confidential in nature. Premature release of information prior to any adjudicative action may jeopardize the outcome. This includes what you believe may have started the fire.

Incident Replacement Procedures

Consumable Items

Consumable items -items normally expected to be consumed on the incident i.e. batteries, water, MREs, plastic canteens and petroleum products. These items can either be delivered to the incident from the local cache, if this is not practical, items can be picked up at the cache or an S# will be given to support the purchase. In order to receive an S#, a General Message must be completed with the required information (Fire name, financial code, itemized list of items, who is purchasing, and location where items are being purchased from) and signed by the Incident Commander (IC).

Durable/Trackable Items

Durable /trackable items- items maintained by a cache that are tracked because of their dollar value and durability i.e. sleeping bags, tents, hand tools, Nomex, packs, chainsaws and any other items that have a multiuse lifespan. These items can either be delivered to the incident from the local cache assuming they are cache items, if this is not practical items can be picked up at the cache or an S# will be given for local purchase. In order to receive an S#, a General Message must be completed with the required information (Fire name, financial code, itemized list of items, who is purchasing, and location where items are being purchased from) and signed by the Jurisdiction Duty Officer. The Great Basin Property Loss and Damage Form must also be completed.

S# Process

- Submit completed package (signed General Message and Great Basin Property Loss and Damage Form) via email to <u>nvlic@firenet.gov</u>. Non-durable property S# requests can be signed by the IC. Durable property requests must be signed by the district duty officer/AFMO/FMO
- 2. LVICC will return an email to sender for all local purchase S#s on a Resource Order and they will send all BLM Cache fill items on a general message to the Cache Manager, so the item can be picked up by the requesting resource.

BLM Cache Restocking

Fire Delivered Items

- Submit completed package (General Message and Great Basin Property Loss and Damage Form) to Las Vegas Interagency Communications Center (LVICC) via email if practical to nvlic@firenet.gov, if not submit order over radio or phone. Ensure you include delivery location and time.
- 2. IC is responsible for all items delivered to fire and all back haul will require a waybill from IC at pickup
- 3. If orders for supplies that come over the radio or phone, should only be done during IA. LVICC dispatchers will fill out general messages for the incident at that time and follow standard protocol for S#'s at the time.

Cache Pickup Items

1. If you are requiring a large number of items call ahead (702-515-5052), so it will be ready when you arrive

	Fire Organization										
Title	Name	Work	Cell	Call #							
		Ove	erhead								
BLM FMO	Tyler Hecht	702-515-5131	702-715-6224	CH5900							
BLM AFMO	Eric Ellison (Detail)	702-515-5135	702-274-9474	DV5901							
BLM FOS	Truett Anderson (detail)	702-515-5212	702-672-2005	BC5902							
BLM AFOS	Sean Whalen	702-515-5118	702-250-4271	BC5903							
BLM Fuels Spec.	Sean McEldery	702-515-5285	702-283-8319	5905							
BLM Fire Mgmt Specialist	Tomas Gonzalez	702-515-5105		5906							
BLM ESR Coordinator	Vacant			5907							
BLM Fuels Tech	Frank Rice	702-515-5204	702-275-7924	5908							
BLM Fuels Tech	Ben Krupski		775-455-6044	5909							
BLM Fire Ecologist	Adam Johnson		702-274-5629	5910							
USAF Fuels Fire Mgmt Specialist	Vacant			5916							
USAF Fuels Tech	Vacant			5917							
BLM Aviation Mg	Joe Miller		775-455-6047	5918							
BLM Fire Business	Kat Flowers	702-515-5188	702-956-0751								
BLM Safety	Charlie Carmichael	702-515-5192	425-274-6215								
USFS FMO	Ray Dombroski	702-515-5422	702-533-9609 530-227-9837	DIV 5							
USFS AFMO	Brent Van Gundy	702-515-5406	702-496-8209	BC-51							
USFS FOS	Brian Kitchen	702-515-5426	702-281-6706	BC-52							
USFS FUELS AFMO	Josh Thalacker	702-515-5441	725-216-0179	BC-53							
USFS Fuels Tech	Matt Hansvick		702-728-0740	Fuels 531							
NPS FMO	Tiege Downes (detailed)	702-293-8832	702-278-1872	CH7300							

NPS AFMO	Vacant			DIV7301
NPS Fuels Spec.	Jeremie Gamiao	702-293-8834	702-378-4136	DV7302
NPS FPMA	Kristen Lewis	702-293-8830	702-286-3507	
FWS FMO	Todd Bates	702-515-5258	702-755-2831	8200
FWS FMS (Fire Mgmt Spec.)	Vacant		702-378-4136	8201
FWS FOS	Brian German	702-515-5494	702-449-2736	8202
BIA FMO	Jeramie Ybright	435-674-9720	435-680-1628	
NDF FMO	Brett Waters	702-486-5123	702-279-5288	DIV 53
CC Rural Chief	Brian O'Neal	702-455-7311	702-397-9540	
MT Charleston Fire Protection Chief	Jorge Gonzalez		702-305-4010	
Lake Mead Dispatch		702-293-8998		
NWS Las Vegas	Fire WX Forecaster	702-263-9744		
BOR	702-293-8091	NPS	702-293-8831	
USFS	702-515-5315	NDF	702-486-3315	
BLM	702-515-5115	LVICC	702-358-1150	
	LVICC Fax: 6			
Center Manager	Gary Moberly	702-515-5305	702-358-1065	
Assistant CM	Elgin Lim	702-515-5306	702-274-0188	

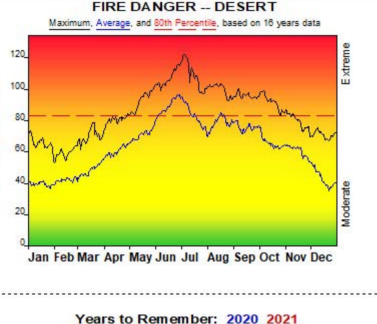
	Fire Organization										
Title	Name	Work	Cell								
		Prever	ntion								
BLM Fire Prev/Mit/Ed Specialist 5911	Vacant										
BLM Mitigation and Trespass Specialist 5912	Jason Cain	702-515-5121	702-232-5385								
BLM Mit/Trespass Specialist (Patrol) 5913	Vacant										
Lead Fire Investigator (LE)	Tyler Mundy	702-515-5179	702-281-5021								
Patrol Tech 751	Brandon Barnes		740-475-7178								
Patrol Tech 753	Ray Johnson		702-498-1630								
Prevention 754	Nolan Mangham		702-371-4431								
Vegas Valley Hand Crew											
Superintendent	Eric Ellison	702-515-5183	702-274-9474								
Assistant Supt.	Jason Lanier	702-515-5218	702-250-4489								
Squad Leader	Vacant										
Squad Leader	Nick McGovern	702-515-5213	949-338-7526								
Squad Leader	Andrew Merriam	702-515-5217	970-443-4308								

	Las Vegas Helitack Fax: 515-5324									
Manager	Lucas Rhea	702-515-5321	702-556-2255							
Assistant	Jason Notz	702-515-5323	702-239-6595							
Assistant	lan McQueary	702-515-5323	925-212-1043							
Squad Leader	Erik Olsen	702-515-5322	702-290-5299							
Squad Leader	Calum Murray	702-515-5322	702-274-6391							
Senior Firefighter	Ray Davalos	702-515-5322	760-445-8150							
Lead Firefighter	John Ortega	702-515-5322	562-810-9817							
		BLM Engi	ne 5341							
Captain	Aaron Reynolds		760-889-5258							
Asst Capt.	Andrew Phlong									
		BLM Engi	ne 5343							
Captain	Truett Anderson	702-515-5212	702-672-2005							
Lead Firefighter	Kenny Fruend									
	BLM Engine 5645									
Captain	Brandon Hansen	702-515-5212	702-575-2963							
Senior	Robert Sarmiento	702-515-5212	562-900-3533							
		BLM Engi	ne 5646							
Captain	Shane Kelly	702-515-5281	702-279-4157							
Senior	Benjamin Burnette	702-515-5281	619-797-0646							

		Fire Organizat	ion								
Title Name Work Cell											
	BLM Engine 5342										
Captain Eric Naumetz 805-551-0221											
Asst Capt.	Vacant										
	BLM Engine 4332										
Captain	Alexander Fonseca		702-219-8074								
Asst Capt. Vacant											
	Cold Cre	eek Station (Engir	ne E451)								
Captain Kyle Waller 702-370-8789											
Operator	Anthony Dastrop		702-286-8737								
	Kyle	Station (FS Engi	ne E452)								
Captain	Shawn Krajewski		702-279-7599								
Operator	Jerry Hart		725-216-0440								
Kyle Station (FS Engine E353)											
Captain	Justin Bedard		702-540-9789								
Operator	Rye Hall		702-533-0205								
	Mountain S	prings Station (F	S Engine E354)								
Captain	Chris Banuelos (Out on detail)	702-875-4596	702-525-2188								
Captain (detail)	Dustin Higgins	702-875-4596	702-728-0547								

	Boulder City Station (NPS Engine 7331)									
Captain	Vacant	702-293-8836	702-378-7674							
Operator Alan Mazzaglia 702-293-8836 702-283-8025										
Lead Firefighter	Zack Child	702-293-8836	702-480-0754							
	Boulder City Station (Black Canyon Module 73)									
Module Leader	Vacant									
Asst Module Leader	Vacant									
Lead Firefighter	Joel Ogulnick	702-293-8830	702-286-4866							
Lead Firefighter	Travis Dubois	702-293-8830	808-895-2865							
	Corn Creek Station (FWS Engine 8263)									
Captain	Len Palakiko	702-515-5494	702-755-7007							
	North Las Vegas/ Pahrump (NDF Engine 5323)									
Captain	Raul Arroyo	702-486-5123								
North Las Vegas/Pahrump (NDF Engine 5361)										
Captain Josue Gonzalez 702-486-5123 702-400-7444										
Nevada Duty Officers										
AZ Strip	435-680-9663	Carson City	775-223-2760							
Winnemucca	775-625-3055	Battle Mtn	775-635-9196							
Elko	775-753-0316	Ely	775-289-1984							
Winnemucca	775-625-3055	Battle Mtn	775-635-9196							

	Dispatch	Centers		
Las Vegas Interagency Dispatch	702-515-5300	Color Country Dispatch	435-865-4600	
Central NV Dispatch	775-623-1555	Lake Mead Dispatch	702-293-8998	
San Bernardino Dispatch	909-383-5652	Ely Dispatch	775-289-1925	



Energy Release Component





the landscape - Fuel, Weather, Topography. Listen to weather forecasts - especially WIND.

Past Experience:

Wind is NOT part of ERC calculation.

Watch local conditions and variations across

Fire Danger Area: Desert FDRA

> AZZ101:NVZ462.465.466 261705, 020108

* Meets NWCG Wx Station Standards

✓ Energy Release Component gives seasonal trends calculated from 2 pm temperature, humidity,

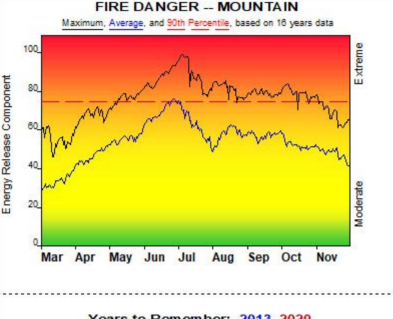
daily temperature & rh ranges, and precip duration.

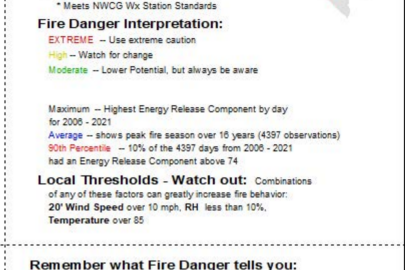
mitigate heat stress. -Turn Around Don't Drown. Flash floods occur rapidly in the desert due to isolated thunderstorms. It is NEVER safe to drive or walk into flood waters.

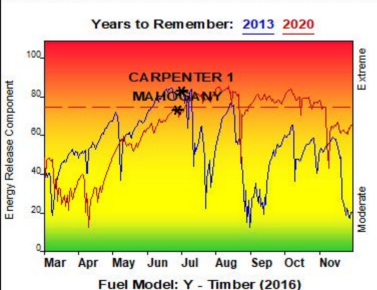
-In continuous grass and shrub fuel types establish a solid anchor point and continually monitor line construction. -Distances in the desert are greater than they appear. -Summer temperatures can be extreme. Monitor physical performance and promptly

Responsible Agency: LVICC FF+5.0 build 20191211 02/17/2022-17:22 (C:\tmp\Telework Oct 21...\LVICC NFDRS4 v.1.5)

Design by NWCG Fire Danger Working Team







the landscape - Fuel, Weather, Topography. Listen to weather forecasts - especially WIND.

Fire Danger Area:

Mountain FDRA

NVZ483 484 261702.261708

Past Experience:

Wind is NOT part of ERC calculation.

Watch local conditions and variations across

✓ Energy Release Component gives seasonal trends calculated from 2 pm temperature, humidity,

daily temperature & rh ranges, and precip duration.

-Watch out for unstable air mass conditions during fires. Rapid isolated thunderstorms

can occur at higher elevations.

--General afternoon winds out of the south, southwest will greatly effect fire behavior. standing snags.

-- Use caution in continuous fuels or closed canopy fuels. Watch for beetle kill and

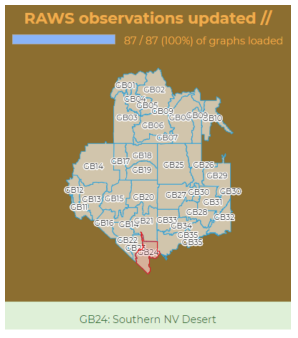
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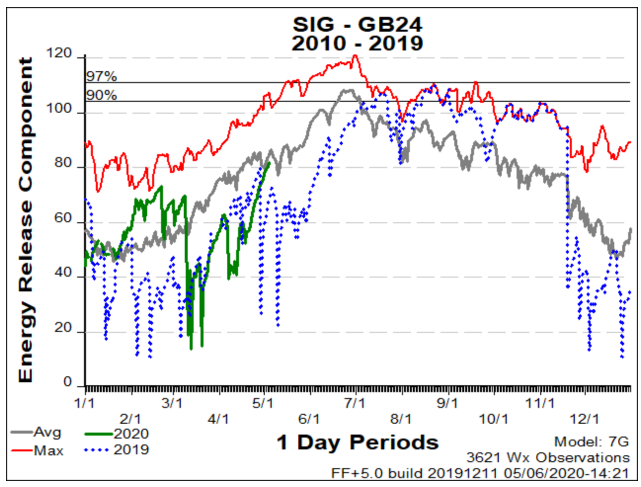
thunderstorms. It is NEVER safe to drive or walk into flood waters. Responsible Agency: LVICC FF+5.0 build 20191211 02/17/2022-18:08 (C:\tmp\Telework Oct 21...\LVICC NFDRS4 v.1.5)

Design by NWCG Fire Danger Working Team

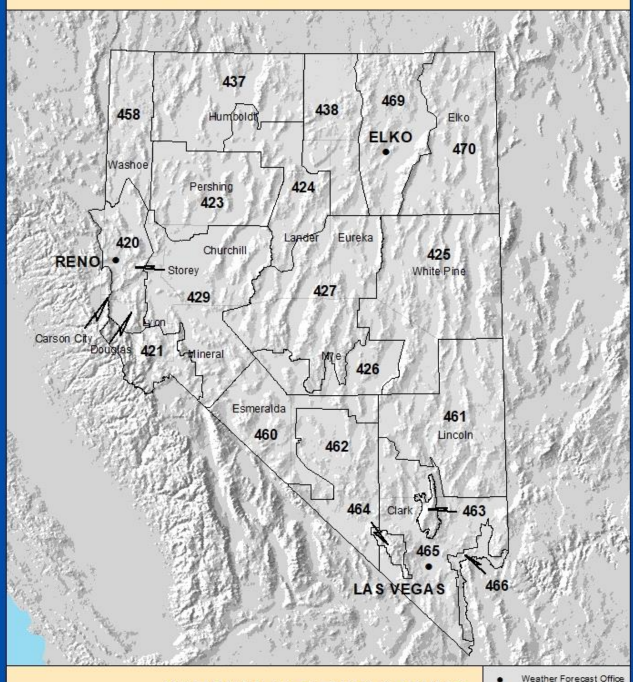
BLM Trend Analysis

BLM – FA IM-2018-022 Use of Seasonal Trend Analysis to Communicate Fire Danger requires the BLM to use Seasonal Trend Analysis instead of PocketCards. The purpose of trend analyses is to display historic conditions and measured current year data to improve fire danger awareness and firefighter safety. The Great Basin Coordination Center (GBCC) maintains online Seasonal Trend Analyses for the entire Great Basin including the LVICC Dispatch Area. GB22 Amargosa and GB24 Southern NV Desert represent the Desert Fire Danger Rating Area and GB24 Spring Mountain represents the Mountain Fire Danger Rating Area.





NEVADA FIRE WEATHER ZONE BOUNDARIES



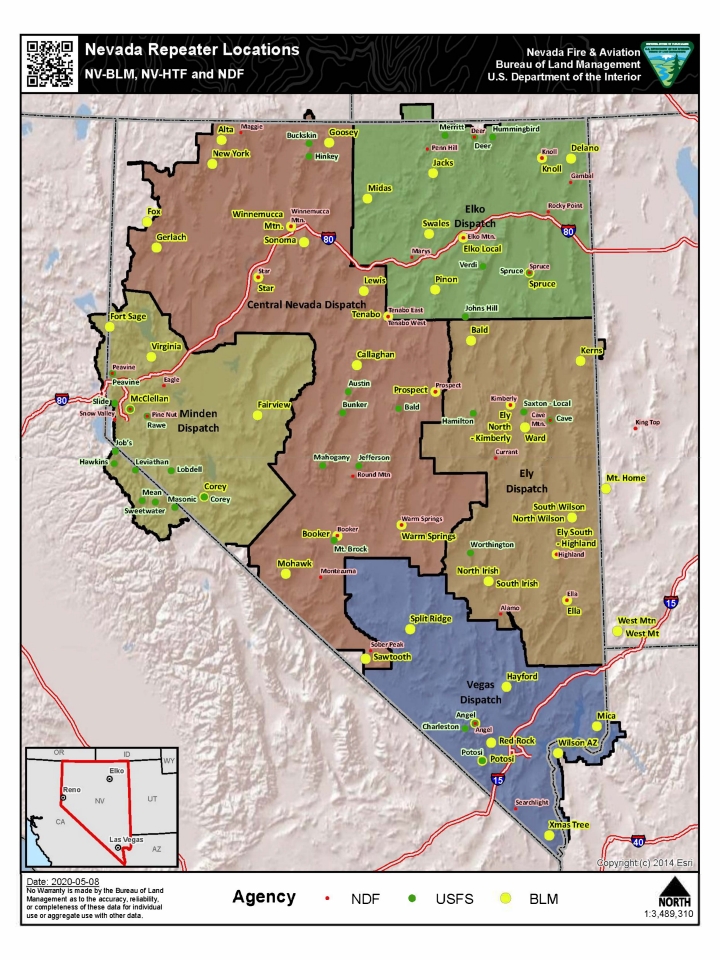
NATIONAL WEATHER SERVICE WESTERN REGION Weather Forecast Office

County Boundary

Fire Zone Boundary

2022 Southern Nevada Frequency List

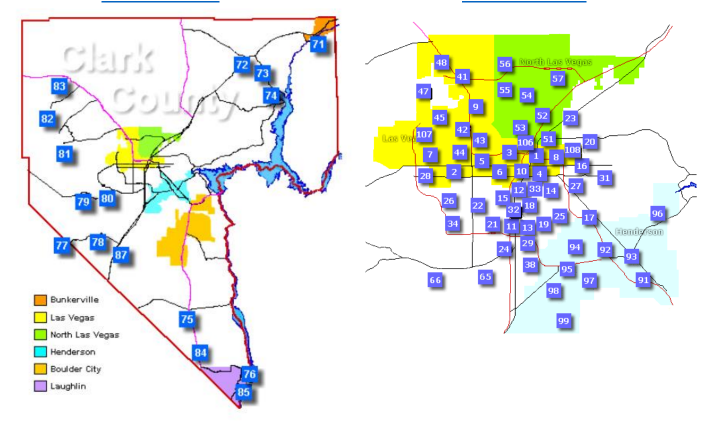
Zone	Chan 1	Chan 2	Chan 3	Chan 4	Chan 5	Chan 6	Chan 7	Chan 8	Chan 9	Chan 10	Chan 11	Chan 12	Chan 13	Chan 14	Chan 15	Chan 16
	Vegas BLM	Vegas BLM	Vegas BLM	Vegas BLM	Vegas BLM	Vegas BLM	Vegas BLM	Vegas BLM	Vegas BLM	Forest Service	Forest Service	Forest Service	Red Rock	Vegas BLM	Vegas BLM	NV BLM
Las Vegas	Local	Hayford	Mica	Xmas	Potosi	Wilson AZ	West Mt	Split Ridge	Red Rock	Angel	Charles	Potosi	Admin	P A/G 23	S A/G 8	SOA
BLM	RX 173.0500	RX 173.0500	RX 173.0500	RX 173.0500	RX 173.0500	RX 173.0500	RX 173.0500	RX 173.0500	RX 172.5250	RX 172.2750	RX 172.2750	RX 172.2750	RX 171.7000	RX 166.7625	RX 166.8750	RX 171.6750
	TX 173.0500	TX 164.4750	TX 164.4750	TX 164.4750	TX 164.4750	TX 164.4750	TX 164.4750	TX 164.4750	TX 166.2375	TX 164.5000	TX 164.5000	TX 164.5000	TX 162.2250	TX 166.7625	TX 166.8750	TX 171.6750
	TX-CG 114.8	TX-CG 110.9	TX-CG 123.0	TX-CG 131.8	TX-CG 136.5	TX-CG 146.2	TX-CG 156.7	TX-CG 103.5	RX-CG 114.8	TX-CG 146.2	TX-CG 156.7	TX-CG 123.0	TX-CG 114.8	٠	٠	TX-CG 114.8
CIND	BLM Potosi	FS Charls	FS Potosi	SNDO Stratus	FS Angel	PHFD TAC 1	PHFD TAC 2	CCFD 7 Potosi	CCFD 7 Local	Nye Co Local	VFire21	FS SOA	NV TAC 1 DV 160 4375	P A/G 23	S A/G 8	BLM SOA
West Zone	RX-CG 114.8	WA112.2130	KA 11 2.2130	RX-NAC \$47C	WA112.2130	A 133.6900	•	RX-CG 103.5	RX-CG 103.5	• • • • • • • • • • • • • • • • • • •	WA 154:2000	• •	RX-NAC \$47C	WA 100.7023	• •	RX-CG 114.8
	TX 164.4750 TX-CG 136.5	TX 164.5000 TX-CG 156.7	TX 164.5000 TX-CG 123.0	TX 168.2250 TX-NAC \$47C	TX 164,5000 TX-CG 146.2	TX 153.8900	TX 154.4450	TX 153.7700 TX-CG 103.5	TX 154.3400 TX-CG 103.5	TX 155.6250	TX 154.2800 TX-CG 156.7	TX 168.7750	TX 169.4375 TX-NAC \$47C	TX 166.7625	TX 166.8750	TX 171.6750 TX-CG 114.8
	BLM Hayford	BLM Mica	BLM Wilson AZ	BLM West Mtn	FS Angel	NPS Wilson	BLM Elv Ella	CCFD 7 Virgin	CCFD 7 Local	Mesonite FD	VFire21	FS SOA	NV TAC 1	P A/G 23	SA/G8	BLM SOA
SND	RX 173.0500	RX 173.0500	RX 173.0500	RX 173.0500	RX 172.2750	RX 166.3000	RX 170.0250	RX 154.3400	RX 154.3400	RX 154.4150	RX 154.2800	RX 168.7750	RX 169.4375	RX 166.7625	RX 166.8750	RX 171.6750
East Zone	RX-CG 114.8	RX-CG 114.8	RX-CG 114.8	RX-CG 114.8	•	•	RX-CG 123.0	RX-CG 162.2	RX-CG 103.5	•	•	٠	RX-NAC \$47C	•	•	RX-CG 114.8
	TX 164.4750	TX 164.4750	TX 164.4750	TX 164.4750	TX 164.5000	TX 166.9000	TX 166.3750	TX 153.7700	TX 154.3400	TX 153.8900	TX 154.2800	TX 168.7750	TX 169.4375	TX 166.7625	TX 166.8750	TX 171.6750
	TX-CG 110.9	TX-CG 123.0 FS Potoei	IX-CG 146.2	TX-CG 156./	TX-CG 146.2	TX-CG 107.2	TX-CG 110.9	TX-CG 162.2 Potosi 1E	TX-UG 103.5	CCFD 8 Local	TX-CG 156.7	PS SOA	NV TAC 347C	◆ P A / G 93	• A / G 8	IX-CG 114.8
SND	RX 173.0500	RX 172.2750	RX 173.0500	RX 172.5250	RX 172.2750	RX 172.2750	RX 170.6000	RX 170.6000	RX 158.9700	RX 158.9700	RX 154.2800	RX 168.7750	RX 169.4375	RX 166.7625	RX 166.8750	RX 171.6750
Central	RX-CG 114.8	٠	RX-CG 114.8	RX-CG 114.8	٠	•	RX-NAC \$3E8	RX-NAC \$3E8	RX-CG 131.8	RX-CG 131.8	٠	٠	RX-NAC \$47C	•	٠	RX-CG 114.8
Zone	TX 164.4750	TX 164.5000	TX 164.4750	TX 166.2375	TX 164.5000	TX 164.5000	TX 164.7000	TX 164.7000	TX 154.7400	TX 158.9700	TX 154.2800	TX 168.7750	TX 169.4375	TX 166.7625	TX 166.8750	TX 171.6750
	BI.M Hayford	FS Charls	FS Angel	RIMS Irish	BLM FIV S	Ι.	R.M. Sawrooth	BIM Warm Sn	CCFD 8 Gass	CCFD 8 Local	IA-CG 136./	PS SOA	NV TAC 1	P A / G 23	S A /G R	BLM SOA
	Hayford	LVICC	LVICC	ELY	Ely		CNIDC	CNIDC								
SND	RX 173.0500	RX 172.2750	RX 172.2750	RX 170.0250	RX 170.0250	RX 171.7250	RX 171.7250	RX 171.7250	RX 158.9700	RX 158.9700	RX 154.2800	RX 168.7750	RX 169.4375	RX 166.7625	RX 166.8750	RX 171.6750
North Zone	RX-CG 114.8	٠	•	RX-CG 123.0	RX-CG 123.0	RX-CG 100.0	RX-CG 100.0	RX-CG 100.0	RX-CG 131.8	RX-CG 131.8	•	٠	RX-NAC \$47C	٠	٠	RX-CG 114.8
	TX 164.4750	TX 164.5000 TX-CG 156.7	TX 164.5000 TX-CG 146.2	TX 166.3750	TX 170.0250	TX 164.8375	TX 164.8375	TX 164.8375	TX 154.7400	TX 158.9700 TX-CG 131.8	TX 154.2800 TX-CG 156.7	TX 168.7750	TX 169.4375	TX 166.7625	TX 166.8750	TX 171.6750
	Redmck LE	Potosi I.E.	Havford I.E	Bld Bch LE	BLM Redrock	BLM Xmas	BLM Hayford	BLM Mics	FS Potosi	FS Charls	Metro Admin	BLM SOA	FSSOA	Gov Com 1	P A/G 23	Gass LE
Combined	RX 170.6000	RX 170.6000	RX 170.6000	RX 170.0500	RX 172.5250	RX 173.0500	RX 173.0500	RX 173.0500	RX 172.2750	RX 172.2750	RX 158.7900	RX 171.6750	RX 168.7750	RX 163.1000	RX 166.7625	RX 173.6750
SND Fire / LE	RX-NAC \$3E8	RX-NAC \$3E8	RX-NAC \$3E8	•	RX-CG 114.8	RX-CG 114.8	RX-CG 114.8	RX-CG 114.8	٠		RX-CG 77.0	RX-CG 114.8	٠	•	٠	RX-NAC \$47C
	TX 164.7000	TX 164.7000	TX 164.7000	TX 167.1500	TX 166.2375	TX 164.4750	TX 164.4750	TX 164.4750	TX 164.5000	TX 164.5000	TX 154.6500	TX 171.6750	TX 168.7750	TX 163.1000	TX 166.7625	TX 163.3375
	TX-NAC \$4F9	TX-NAC \$585	TX-NAC \$40B	TX-CG 107.2	TX-CG 114.8	2	TX-CG 110.9	IX-CG 123.0	TX-CG 123.0	NDC P-dire	0.77 52-XI	1X-CG 114.8	* mpo mm	•	* ************************************	IX-NAC \$47C
SND	RX 170.6000	RX 170.6000	RX 170.6000	Charls LE RX 170.3875	EX 170.0500	RX 166.3000	NFS Perkins LE RX 167.1250	Nrs Scrub LE RX 168.2500	Armas LE RX 170.6000	RX 166.3000	RX 166.3000	Gass LE RX 173.6750	RX 166.3000	GOV COM 2 RX 168.3500	RX 154.7700	POLOSI EXT RX 166,9625
NPS Zone	RX-NAC \$3E8	RX-NAC \$3E8	RX-NAC \$3E8	RX-CG 141.3	٠	٠	RX-CG 123.0	٠	RX-NAC \$3E8		٠	RX_NAC \$47C	٠	٠	RX-CG 77.0	RX-CG 192.8
	TX 164.7000	TX 164.7000	TX 164.7000	TX 166.3250	TX 167.1500	TX 166,9000	TX 163.3350	TX 163.3375	TX 164.7000	TX 166.9000	TX 166.9000	TX 163.3375	TX 166.9000	TX 168.3500	TX 159.1500	TX 166.9625
	TX-NAC \$4F9	TX-NAC \$40B	TX-NAC \$585	TX-CG 141.3	TX-CG 107.2	TX-CG 131.8	TX-CG 123.0	TX-CG 91.5	TX-NAC \$68F	TX-CG 123.0	TX-CG 114.8	TX-NAC \$47C	TX-CG 107.2	+	TX-CG 77.0	TX-CG 192.8
GND	BLM Haytord	BLM Potosi	PN 170 07E0	DV 160 4275	NV TAC 2	DV 170 7500	BLM Local	BLM SOA	SOA RPIK	Score Kace	BILD I Race	BIID 2 Race	NV EMS I	VHF Tac 3	VMED 28	VMED 29
Co-ob	RX-CG 114.8	RX-CG 114.8	**************************************	RX-NAC \$47C	RX-CG 114.8	RX-CG 114.8	RX-CG 114.8	RX-CG 114.8	RX-CG 250.3	0020.101.004	• •	•	*	RX-CG 71.9	RX 155.3400	RX 155.3475
	TX 164.4750	TX 164.4750	TX 164.5000	TX 169.4375	TX 164.4750	TX 172.7500	TX 173.0500	TX 171.6750	TX 168.2250	TX 151.6250	TX 151.4900	TX 151.0600	TX 154.2800	TX 154, 1000	TX 155.3400	TX 155.3475
	TX-CG 110.9	TX-CG 136.5	TX-CG 156.7	TX-NAC \$47C	TX-CG 114.8	TX-CG 114.8	TX-CG 114.8	TX-CG 114.8	TX-CG 250.3	•	•	+	÷ 60	TX-CG 71.9	• 00	• :
	RX 172.2750	RX 172.2750	RX 172.2750	RX 171.6750	RX 168.7750	RX 172.5250	RX 173.0500	RX 173.0500	RX 158.8950	RX 159.3450	VFIRE 21 RX 154.2800	RX 154.4450	RX 154.3400	EX 158.9700	F A/G 23 RX 166.7625	S A/G 6 RX 166.8750
VEGAS ADMIN	٠	٠	٠	RX-CG 114.8	•	RX-CG 114.8	RX-CG 114.8	RX-CG 114.8	٠		•	٠	RX-CG 103.5	RX-CG 131.8	٠	•
	TX 164.5000	TX 164.5000	TX 164.5000	TX 171.6750	TX 168.7750	TX 166.2375	TX 164.4750	TX 164.4750	TX 151.1900	TX 159.3450	TX 154.2800	TX 154.8600	TX 153.7700	TX 154.7400	TX 166.7625	TX 166.8750
	TOI 2456	TAC 40.2	TAC 5	De DA SOA	• Production	Ī	DIM DETE 1.6	DA-CG 123.0	DEP DOCK	• PIM SOA	aruidnyd	NDE ANGET	IA-US 103.5	1A-CG 131.6	P A /C 23	• 5/4 9
	RX 172.2750	RX 166.1825	RX 166.8875	RX 168.7750	RX 159.3450	00	RX 173.0500	RX 163.1000	RX 172.5250	RX 171.6750	RX 154.4450	RX 158.8950	RX 154.3400	RX 158.9700	F A/G 23 RX 166.7625	S A/U O RX 166.8750
VEGAS FIRE	٠	٠	٠	٠	•	RX-CG 156.7	RX-CG 114.8	٠	RX-CG 114.8	RX-CG 114.8	•	٠	RX-CG 103.5	RX-CG 131.8	٠	•
	TX 164.5000	TX 166.1825	TX 166.8875	TX 168.7750	TX 159.3450	TX 154.2800	TX 164.4750	TX 163.1000	TX 166.2375	TX 171.6750	TX 154.8600	TX 151.1900	TX 153.7700	TX 154.7400	TX 166.7625	TX 166.8750
Toma Calant	FC Dotoei 3	FC Aprel 5	FC Charleston 6				at M Harrford 1	BI M Virgin 2	BI M Ymae 3	BI M Dotoei 4	BIM Wilson A7 5	DI Wast 6	PIM Split Didge 7			
noise serect	Vegas BLM	Vegas BLM	Vegas BLM	Vegas BLM	Veras BLM	Vegas BLM	Veras BLM	Vegas BLM	Vegas BLM	Forest Service	Forest Service	Forest Service	Forest Service	Vegas BLM	Vegas BLM	NV BLM
Las Vegas	Local	Hayford	Mica	Xmas	Potosi	Wilson AZ	West Mt	Split Ridge	Red Rock	Angel	Charles	Potosi	SOA	P A/G 23	SA/G8	SOA
BLM	RX 173.0500	RX 173.0500	RX 173.0500	RX 173.0500	RX 173.0500	RX 173.0500	RX 173.0500	RX 173.0500	RX 172.5250	RX 172.2750	RX 172.2750	RX 172.2750	RX 168.7750	RX 166.7625	RX 166.8750	RX 171.6750
	RX-CG 114.8	RX-CG 114.8	RX-CG 114.8	RX-CG 114.8	RX-CG 114.8	RX-CG 114.8	RX-CG 114.8	RX-CG 114.8	RX-CG 114.8	+ + TAN 10000	+ + my 164 F000	+ + A	+	+ +	+ 97 XW	RX-CG 114.8
	TX-CG 114.8	TX-CG 110.9	TX-CG 123.0	TX-CG 131.8	TX-CG 136.5	TX-CG 146.2	TX-CG 156.7	TX-CG 103.5	TX-CG 114.8	TX-CG 146.2	TX-CG 156.7	TX-CG 123.0	06.17.301 VI	1.4 100. 702.3	06/90171	TX-CG 114.8



Clark County Fire Stations

Rural Fire Stations

Urban Fire Stations



Station	Rural Fire Station Name	Address
71	Station 71 (Bunkerville Station)	200 W VIRGIN ST, Bunkerville, NV 89007
72	Station 72 (Moapa Station)	22 E SR 168, Moapa, NV 89025
73	Station 73 (Logandale Station)	3570 LYMAN ST, Logandale/Overton, NV 89021
74	Station 74 (Overton Station)	310 N MOAPA VALLEY BLVD, Logandale/Overton, NV 89040
75	Station 75 (Searchlight Station)	255 S NEVADA ST, Searchlight, NV 89046
76	Station 76	50 Laughlin Civic Dr, Laughlin, NV 89029
77	Station 77 (Sandy Valley Station)	650 W QUARTZ AVE, Sandy Valley, NV 89019
78	Station 78 (Goodsprings Station)	375 N BEACON ST, Goodsprings, NV 89019
79	Station 79 (Mtn. Springs Station)	2100 SR 160, Mountain Springs, NV 89161
80	Station 80 (Blue Diamond Station)	28 COTTONWOOD DR, Redrock Basin, NV 89004
81	Station 81 (Mt. Charleston Station)	25 SKI CHALET PL, Mt Charleston, NV 89124
82	Station 82 (Cold Creek Station)	0 CAMP BONANZA RD, Clark County, NV 89124
83	Station 83 (Indian Springs Station)	715 W GRETTA LN, Indian Springs, NV 89018
84	Station 84 (Cal-Nev-Ari Station)	Apache Rd, NV 89039
85	Station 85	3770 S JAMES A BILBRAY PKY, Laughlin, NV 89029
87	Station 87	20400 S LAS VEGAS BLVD, Clark County, NV 89019

Burn Protocol

Policy/Action: The following procedures will be used when Bureau of Land Management (BLM) employees sustain burn injuries, regardless of agency jurisdiction. These procedures will also apply to federal employees, casual, and other personnel covered by the Federal Employee's Compensation Act who are burned during a wildland fire operation within BLM jurisdiction.

After on-site medical response, initial medical stabilization, and evaluation are completed, District/Field Managers will coordinate with the attending physician to ensure that an employee whose injuries meet any of the following burn injury criteria (identified by the American Burn Association as warranting immediate referral to an accredited burn center) is immediately referred to the nearest regional burn center. A list of possible burn care facilities can be found at

http://www.blm.gov/nifc/st/en/prog/fire/im.html.

The decision to refer the employee to a regional burn center will be made directly by the attending physician or may be requested of the physician by the Agency Administrator.

Burn Injury Criteria

- 1. Partial thickness burns (second degree) involving greater than 5% Total Body Surface Area (TBSA).
- 2. Burns involving the face, hands, feet, genitalia, perineum, or major joints.
- 3. Third-degree burns of any size are present.
- 4. Electrical burns, including lightning injury are present.
- 5. Inhalation injury is suspected.
- 6. Burns are accompanied by traumatic injury (such as fractures).
- 7. Individuals are unable to immediately return to full duty.

It is imperative that action is expeditious, as burn injuries are often difficult to evaluate and may take 72 hours to manifest themselves. When there is any doubt as to the severity of the inju sport the employee to a regional burn center.

Medical Emergency Procedures:

- 1. If a medical emergency occurs, establish an incident commander for the medical incident and utilize p ages 1 -1, Medical Incident Report, in your IRPG to communicate with LVICC.
- 2. If cell service is available have on sight personnel contact 911 directly.
- 3. In form LVICC of an y working cell or satellite phone numbers.
- 4. LVICC will begin medical emergency procedures and notifications as directed
- 5. LVICC will notify Duty Officer(s).
- 6. Responding medical personnel will make a patient destination decision based upon medical needs of the patient and local EMS pro to cols. Communicate the patient's destination to LVICC for documentation and to ensure agency personnel respond to the appropriate hospital.
- 7. Don't be afraid to disclose <u>medically necessary</u> information if asked such as patient age and vitals but remember to avoid disclosing names of patients/ victims and person ally identifiable information (PII) over the radio. Use your words carefully and remember that radio frequencies are monitored by the public and the press. Review agency policies regarding PII and medical information for more information.

Nevada On Call BLM Medical Director: 775-800-6134

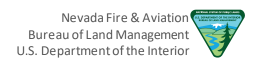


Medical Incident Report

FOR ALL MEDICAL EMERGENCIES: IDENTIFY ON SCENE IC. BY NAME AND POSITION AND ANNOUNCE *MEDICAL EMERGENCY* TO INITIATE RESPONSE FROM DISPATCH.

				Use	items 1 throu	ıgh 8 to co	mmunicate	situation to dis	spatch		
1. CONTACT	DISPATCH: Ex: "Disp	oatch, Div.	Alpha. Sta	nd-by for Emergency	Traffic"						
2. INCIDENT				ding number of patient). This will be the Trout						ous, struck by a falling tree. I	Requesting air ambulance to Forest
		-	Evacuati	IORITY 1 Life or lim on need is IMMEDIA nscious, difficulty brea	TE		ourns more than	4 palm sizes, heat	stroke, disorie.	nted.	
1	nergency / Transport Priority		Evacuati	/ PRIORITY 2 Seriou on may be DELAYED icant trauma, unable to	Difnecessary		an 1-3 palm size:	s.			
			Non-eme	PRIORITY 3 Minor in rgency transport ns, strains, minor heat							
1	Injury or Illness & nism of Injury										Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Transp	ort Request										Air Ambulance / Short Haul/Hoist / Ground Ambulance / Other
Patie	nt Location										Descriptive Location & Lat/Long (WGS 84)
Incident Name							Geographic Name + "Medical" (Ex: Trout Meadow Medical)				
On-Scene In	cident Commander										Name of on-scene IC of incident within an Incident (Ex:TFLD Jones)
Pat	ient Care										Name of Care Provider (Ex: EMT Smith)
3. INITIAL PA	TIENT ASSESSMENT	T: Comple	te this sect	ion for each patient as	s applicable (start v	vith the most :	severe patient).				
Number of par		Male / Female Age:				Conscious? YES (
Breathing? YES No = RED								NO = RED / PRIORITY I!			
Initial Vital Signs MEDICATIONS AVPU (ment								al status/level of conscious)			
TIME	BP	PU	LSE	RESP.	PUPILS	SKIN COL	OR & TEMP	ADMINIST		ıl <u>P</u> ainful <u>Un</u> responsive)	
Treatment:										_	

Nevada On Call BLM Medical Director: 775-800-6134



4. TRANSPORT PLA	N:								
Evacuation Location ((If different): (Descriptive Location (drop /Long.)	point,							
Patient's ETA to Evac	uation Location:								
Helispot / Extrication	Site Size & Hazards:								
5. ADDITIONAL RES	OURCES / EQUIPMENT NEEDS:								
☐ Paramedic	/EMT(s)			[Crew(s	s)			
☐ Immobiliza	tion Devices			[AED's				
☐ Oxygen			[☐ Traum	a Bag				
□ IV/Fluid(s)			[☐ Splints	i				
☐ Rope Rescue				Wheeled Litter					
□ HAZMAT □ Extrication									
Other:	Other:								
6. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable									
Function	Channel		Receive				Tone/		
	Name/#		(RX)		NAC* (T		(TX)	NAC	
Command									
Air-to-Ground									
Tactical									
7. CONTINGENCY: 0	Considerations: If primary options fail Be thinking ahead	what actions can b	oeimplemented in	conjunction with pri	imary evacı	uation method?			
8. ADDITIONAL INFORMATION: Updates/Changes. etc.									
REMEMBER: Confirm	m ETA's of resourcesordered. Ac	according to your	r level of training.	Be Alert, Keep Ca	alm. Think	Clearly. Act Decis	ively		
				Vital Sig	ıns				
						MEDICATIO	ONS	AVPU (mental status/level o	f conscious)
TIME	RD DIII SE	DECD	DUDUE	SKIN COLOB 8	2 TEMP	ADMINISTE	PED	(A) EDT I VEDRAL I BAINELLI II	

					Vital Signs		
TIME	BP	PULSE	RESP.	PUPILS	SKIN COLOR & TEMP	MEDICATIONS ADMINISTERED	AVPU (mental status/level of conscious) (ALERT VERBAL PAINFUL UNRESPONSIVE)

Nevada On Call BLM Medical Director: 775-800-6134



				Definitive Care Transport Details			
Immediate Transport Need?		Transport Method:					
			AIR:		G	round:	
YES NO			ROTOR WING	☐ FIXED WING	☐ AMBULANCE	GOVT	POV
Transporting Agency Name:			Hospital Name	:	Hospital Location:		
Time Departed:	Patient's Sup	pervisor:			Patient's Supervisor	's Phone:	
				Incident Log			

Nevada On Call BLM Medical Director: 775-800-6134



Medical Transport Resources

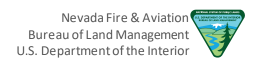
ROTOR WING (see map): 150n	ni. response area based or	none fuel cycle. If injury location is outside of res	sponse area helicopter will have to refu	uel e n-route				
Use mutual aid VMED / NEVCORD fr	requencies for communicat	ions with air-ambulance resources						
VMED 28 / NEVCORD 1 (primary):		155.3400 (VHF simplex)						
VMED 29 / NEVCORD 2 (secondary):		155.3475 (VHF simplex)						
Name	Location		Dispatch #	Max Patients	Capabilities			
Mercy Air	Henderson, Pahrump, N	∕lesquite, NV	800-222-3456	2	Night Flight			
Intermountain Lifeflight	Salt Lake City, St. Georg	ge, UT	801-321-1234	1	Night Flight			
Las Vegas Metro	North Las Vegas, NV		702-828-3567 or 3552	Extraction/SAR Only	SAR, Hoist, Night Flight			
*Military	NAS Fallon, NV & Nellis	AFB Las Vegas, NV	800-851-3051	Varies	Hoist & Night Flight			

^{*} Military does not require pre-approval, call direct.

FIXED WING: Larger response area, fue	el is not normally a factor. Consider ordering with a rot	or wing if more than 1 patient		
Name	Location	Dispatch #	Max Patients	Aircraft
Life Guard Int.	Las Vegas & Tonopah, NV	888-359-6428	2	King Air C90, B100, B200 & LearJet 35A
MedX AirOne	Ely, NV	844-771-4955	2	Pilatus PC-12 NG

GROUND TRANSPORT:				
Name	Location	Contact #	No. of Units	Life Support Rating
Clark County Dispatch	Multiple locations	702-229-0291	Multiple	Advanced
Nye County	Multiple locations	775-784-1626	Multiple	Advanced
Esmeralda County	Multiple Locations	775-485-6370	Multiple	Intermediate
Lincoln County	Multiple locations	775-962-8080	Multiple	Intermediate

AIRPORTS (see map):	AIRPORTS (see map):								
Airport	Des.	Lat/Lon	Contact #	Elev.	Runway	Surface	Fuel		
Beatty	BTY	36° 51' 40"N, 116° 47' 13"W	775-751-6855	3120	5615 x 60 ft.	Asphalt	No Fuel		
Boulder City	BVU	35° 56' 51"N, 114° 51' 40"W	702-293-9405	2146	4803 x 75 ft.	Asphalt	100LL & Jet A		
Goldfield	0L4	37° 29' 09"N, 117° 11' 27"W	775-485-3406	4682	6100 x 80 ft.	Dirt	No Fuel		
McCarran International	LAS	36° 04' 59"N, 115° 09' 13"W	702-261-5605	2110	14512 x 150 ft.	Concrete	100LL & Jet A		
Mesquite	67L	36° 49' 60"N, 114° 03' 30"W	702-346-5295	1913	5121 x 75 ft.	Asphalt	100LL & Jet A		
North Las Vegas	VGT	36° 12' 36"N, 115° 11' 42"W	702-261-3800	2188	5005 x 75 ft.	Asphalt	100LL & Jet A		
Overton-Echo Bay	0L9	36° 18' 40"N, 114° 27' 50"W	702-293-8908	1509	3400 x 50 ft.	Asphalt	No Fuel		
Overton-Perkins	U08	36° 34' 05"N, 114° 26' 36"W	702-397-9617	1358	4811 x 75 ft.	Asphalt	100LL Only		
Sandy Valley	3L2	35° 47' 43"N, 115° 37' 38"W	702-723-5123	2575	3340 x 45 ft.	Asphalt	No Fuel		



Medical Care Resources

Definitive Car	Definitive Care (see map):						
Туре	Name	Address	Lat/Lon	Contact #			
Medical Trauma Burn	Univ. Med. Center/Lion's Bum Center	1800 Charleston Blvd. Las Vegas, NV	36° 09' 36"N, 115° 09' 59"W	702-383-2575			
= a	University Medical Center	1800 Charleston Blvd. Las Vegas, NV	36° 09' 36"N, 115° 09' 59"W	702-383-3969			
Medical Trauma	St. Rose Dominican, Siena Campus	3001 St. Rose Parkway Henderson, NV.	36° 02' 18"N, 114° 59 06"W	702-616-5600			
2 +	Sunrise Hospital & Med. Center	3186 South Maryland Parkway Las Vegas, NV	36° 07' 57"N, 115° 08' 07"W	702-731-8098			
	Advanced Medical Center	1501 E Calvada Blvd. Pahrump, NV	36° 11' 29"N, 115° 59' 14"W	775-727-5500			
	Boulder City Hospital	901 Adam Blvd. Boulder City, NV	35° 58' 04"N, 114° 50' 34"W	702-294-5751			
	Dixie Reg. Med. Center	1380 S Medical Center Dr. St. George, UT	37° 05' 52"N, 113° 33' 13"W	435-251-1059			
Medical	Henderson Hospital	1050 W. Galleria Dr. Henderson, NV 89011	36° 04' 22"N, 115° 01' 49"W	Main Line: 702-963- 7000 Nurses Station: 702-963-7100			
Ž	Mesa View Reg. Hospital	1299 Bertha Howe Mesquite, NV	36° 48' 36"N, 114° 06' 57"W	702-346-2612			
	Mountain View Hospital	3100 N. Tenaya Way Las Vegas, NV	36° 12' 58"N, 115° 14' 56"W	702-255-5025			
	Summerlin Hospital	657 N. Town Center Dr. Las Vegas, NV	36° 10' 52"N, 115° 19' 02"W	702-233-7033			
	Valley Hospital	620 Shadow Lane Las Vegas, NV	36° 09' 47"N, 115° 09' 59"W	702-388-4506			
	Westen Arizona Reg. Med. Center	2735 Silver Cr. Rd. Bullhead City, AZ	35° 06' 39"N, 114° 33' 18"W	928-763-0245			
. .	American Association of Poison Control Centers	National	Several Locations	800-222-1222			
Poison Control	Nevada Poison Center	Nevada	Several Locations	800-446-6179			
<u> </u>	Utah Poison Control Center	Easten Nevada / Utah	Several Locations	801-587-0600			

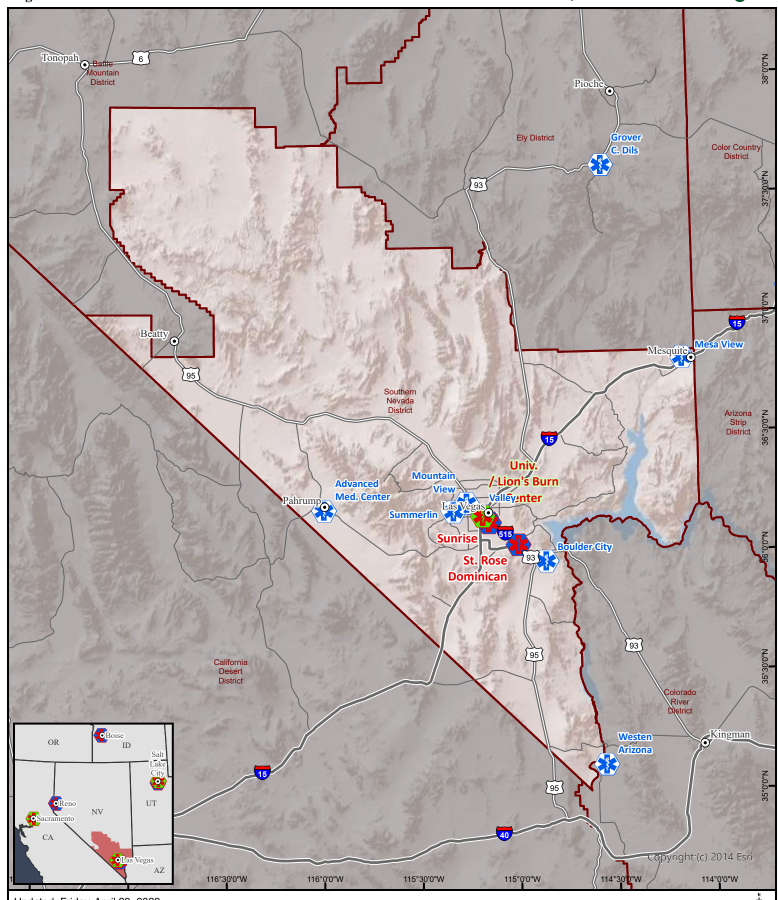
Law Enforcement Resources

NEVADA HIGHWAY PATROL: 7	775-687-5300
Las Vegas (Southern Command) 702-4	48 6-41 00
Alamo	775-725-3325
Beatty	775-553-9358
Indian Springs	702-879-3025
Jean	702-874-1284
Laughlin	702-298-7455
Моара	702-864-2323
Pahrump	775-727-7090

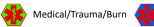
SHERIFF'S OFFICES					
Las Vegas Metro Police Dept.	702-455-0000				
Lincoln County Sheriff's Office	775-962-8080				
Nye County Sheriff's Office	775-482-8101				
SEARCH & RESCUE					
Metro Search & Rescue – Las Vegas	702-828-3567 or 3552				
Military Search & Rescue-Blackjack	702-653-4707				
Military Search and Rescue Langley	800-851-3051				
*Requests can go direct through this number, no additional approval needed					

Regional Medical/Trauma/Burn Centers





Updated: Friday, April 29, 2022
No Warranty is made by the Bureau of Land
Management as to the accuracy, reliability,
or completeness of these data for individual
use or aggregate use with other data.

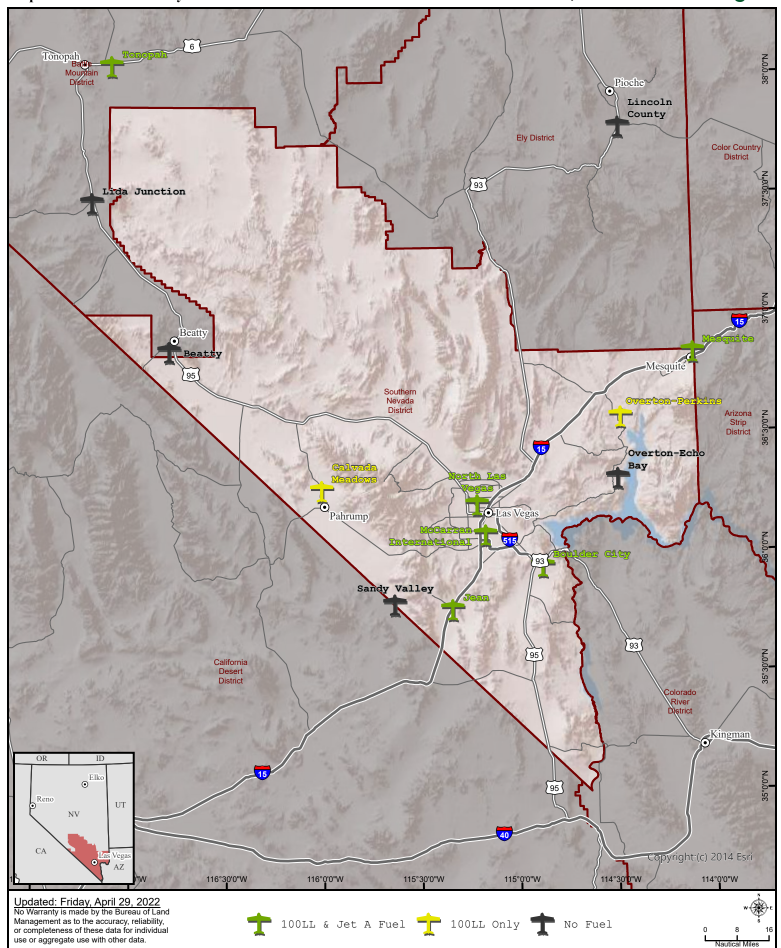






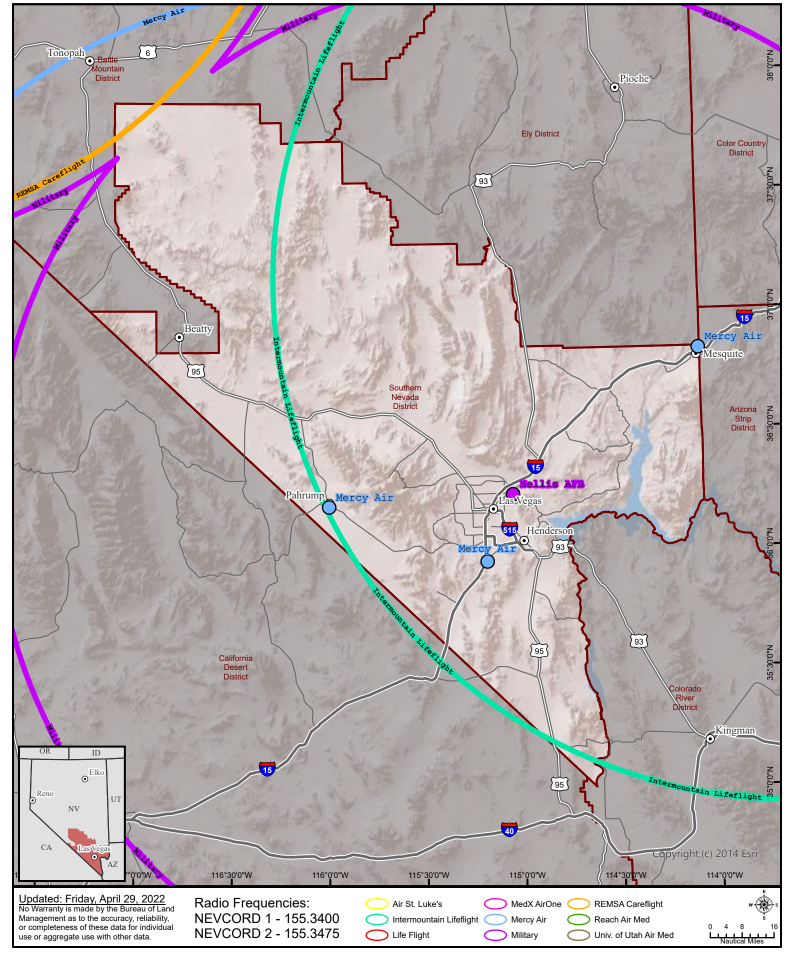
Airports & Fuel Availability

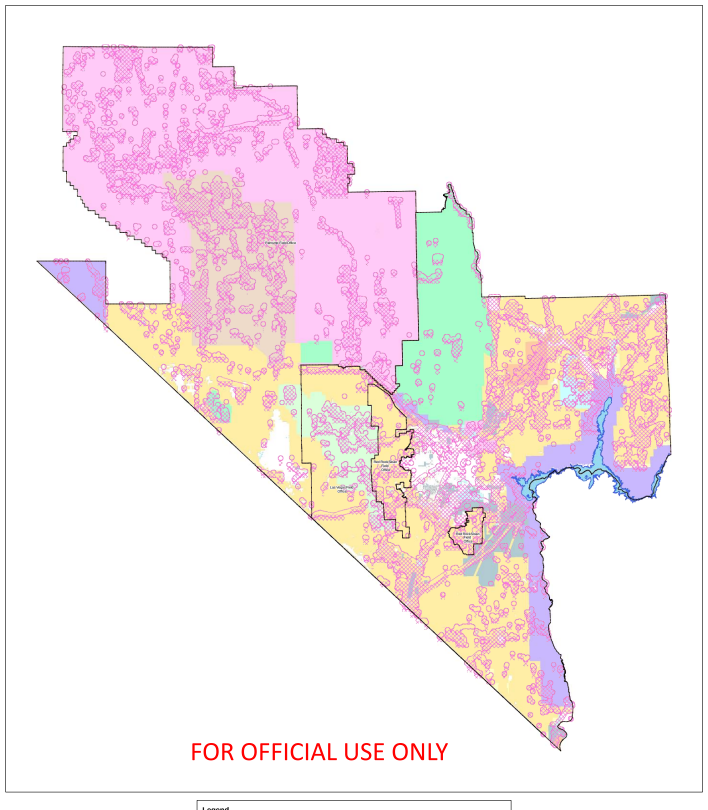




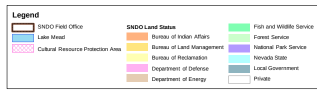
Rotorwing Coverage - 150mi Radius



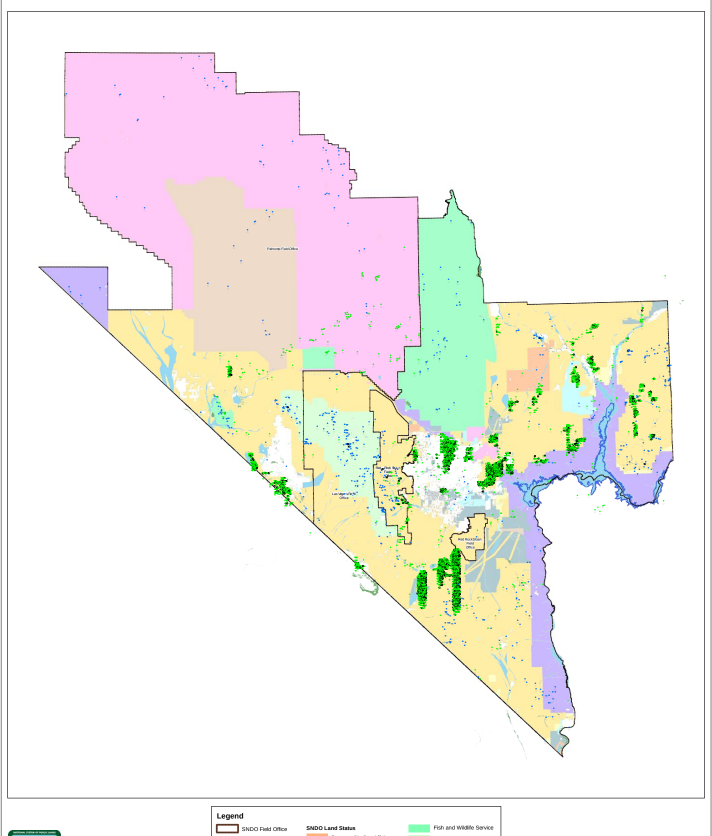




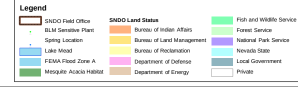




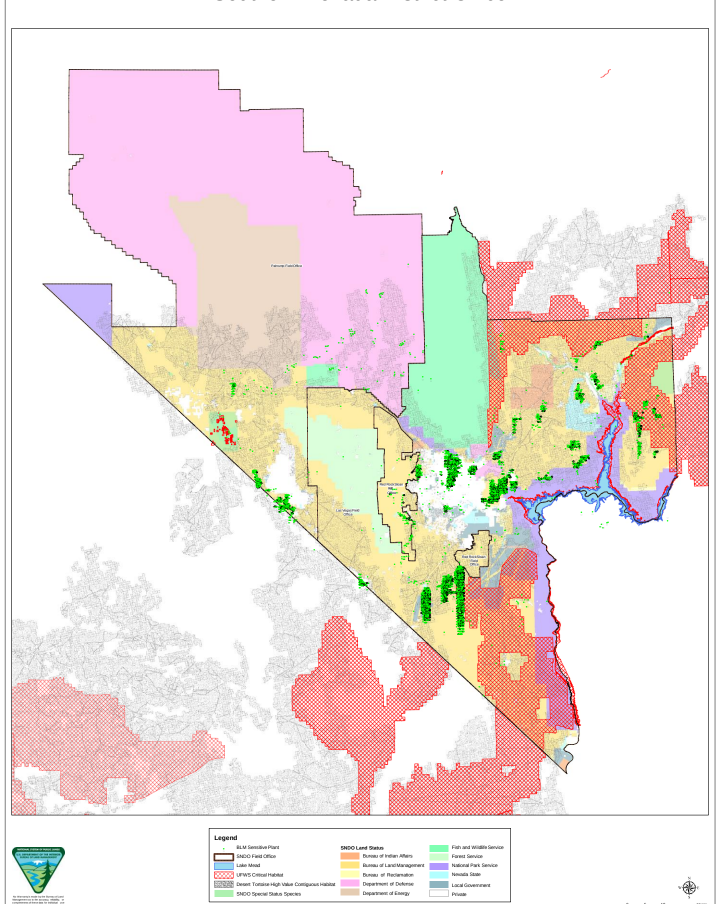


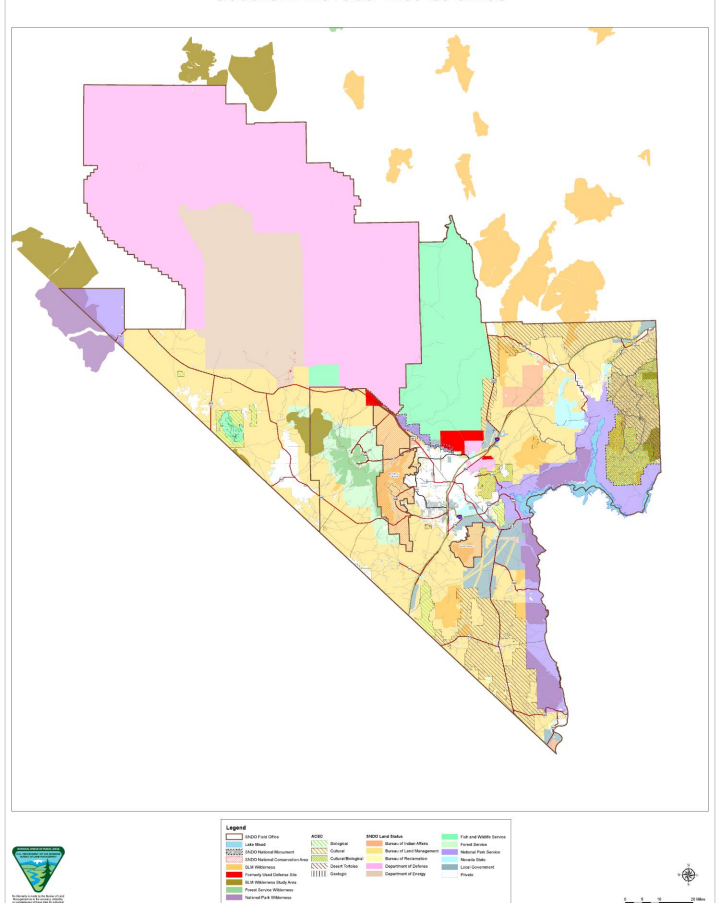












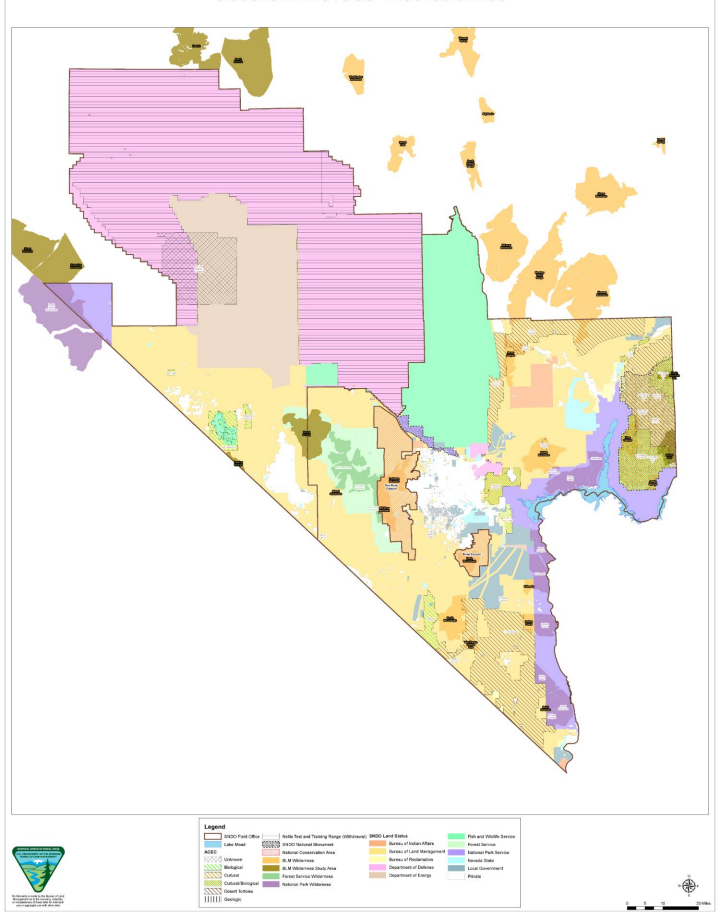


Table 1. Required Authorizations for Suppression Activities in Southern Nevada Wilderness.

					Wilderness Being Affected	ing Affected				
		Arrow	Eldorado / Ireteba Peaks / Jumbo	Jumbo	La Madre Mountain / Meadow Valley	Meadow Valley	Muddy	North	South	Wee Thump
		Canyon	Mt. Charleston / Spirit	Springs /	Rainbow Mountain/	Range /	Mountains	McCullough	McCullough McCullough Joshua Tree	Joshua Tree
			Mountain*	Lime	WSA's(Mount	Mormon				
				Canyon,	Sterling, Resting	Mountains				
					Springs, Milton Hills) Virgin Mountain ISA					
/	Motor Vehicles (Terrestrial)¹	DM ^{1.a.}	DM ^{1.b.} , AM ^{1.c,}	DM	DM, AM 1.c	DM	DM, PSUP	DM	DM	DM
vit)	Helicopters ²	DM ^{2.a.}	DM ^{2.a,} AM ^{1.c}	DM	DM, AM.	DM	READ	DM ^{2.a.}	DM ^{2.a.}	DM ^{2.a.}
iታɔ∤	Motorized Equipment ³	DM	DM, AM ^{1.c}	DM	DM, AM ^{1.c}	DM	DM	DM	DM	DM
/ uc	Chainsaws ⁴	READ	DM, PSUP,AM	READ	DM, ,AM	DM	READ	READ	READ	READ
oiss	Helibases and helispots ⁵	DM	DM, PSUP, AM	DM	DM ^{5.a.} ,AM·	DM ^{5.a.}	DM, PSUP	DM	DM	DM
bre	Staging areas and fire camps ⁶	DM	DM,PSUP,AM	MO	DM, AM	READ ^{6.a.} ; DM ^{6.b.}	DM, PSUP	DM	DM	DM
dn	Water ⁷	IC	IC	C	C	IC	C	IC	C	IC
S	Retardant ⁸	DM	DM, AM	DM	DM, AM	DM	IC	DM	DM	IC

Approvers

DM – District Manager (delegated per BLM Nevada IM)

IC – Incident Commander

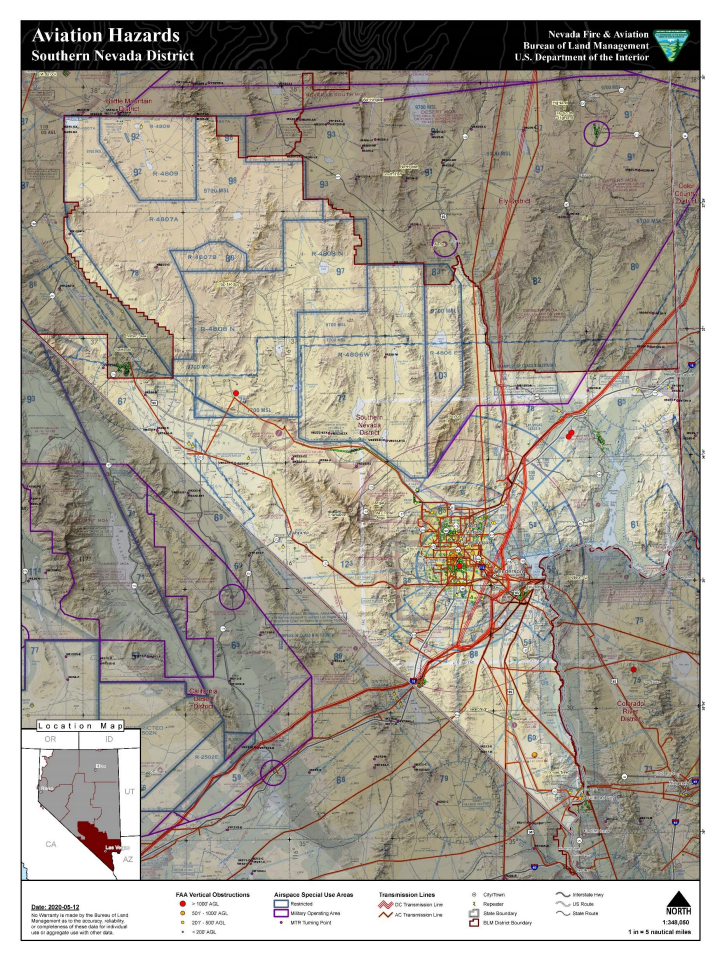
AM –SMNRA Area Manager

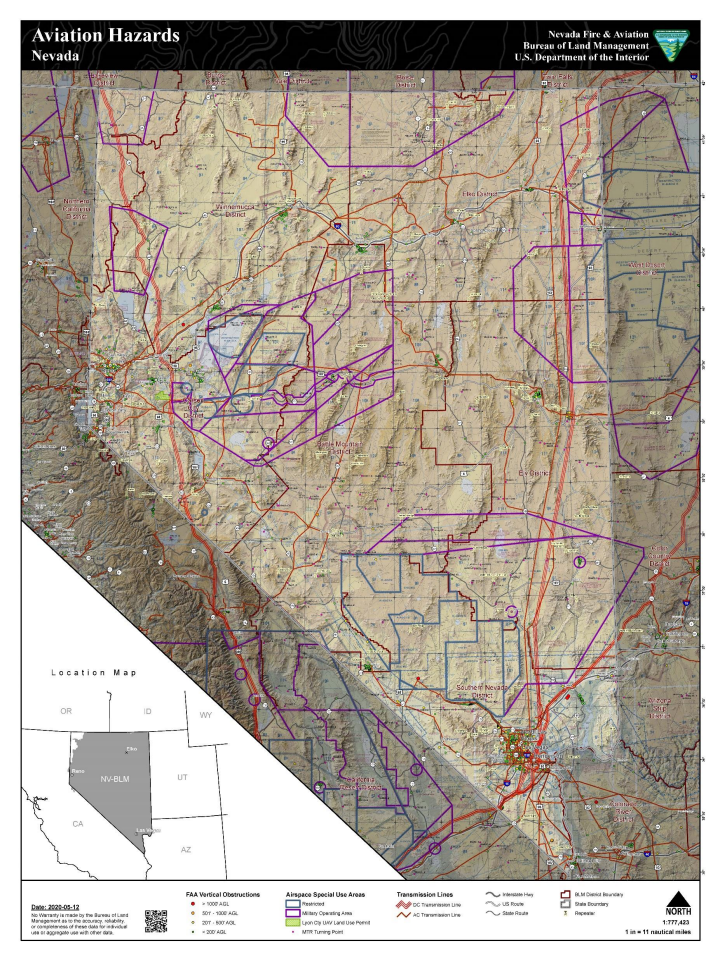
PSUP – National Park Service Superintendent (for fire located in Lake Mead NRA jurisdiction)

READ – Resource Advisor (should consult with Wilderness Specialist)

References

- 1. Motor Vehicles in fire suppression it is specific to terrestrial transportation across land that is powered by a motor, engine, or other non-living power source. Includes rubber-tired (e.g., atv, utv, trucks, etc.) and tracked/heavy equipment (e.g., bobcat, bulldozer, etc.). All motor vehicles should only be used if fire is threatening human life, property, or wilderness characteristics (e.g. desert tortoise)
- a. Arrow Canyon Wilderness vehicles would remain on closed vehicle routes unless fire is threatening life, property, or wilderness character.
- b. Motorized vehicles can be used without additional authorization; however they must remain on cherrystem roads of preexisting ways. Heavy equipment (bulldozers, etc.) must be approved by DM.
- c. Mt. Charleston, La Madre, and Rainbow Wilderness Heavy Equipment and Dozer use must be approved at the Regional Office
- Helicopters includes any activity that brings down to the surface of the earth the helicopter or anything attached to or carried by during or after a flight (e.g., dropping or picking up any material, supplies or person by means of helicopter); it does not include overflights. Keep use to a minimum. 5.
- a. Must utilize existing openings (no additional manual clearing)
- Motorized Equipment defined as "any machine that applies force by transferring energy from a motor, engine, or other non-living power source." Includes power drills, suction dredges, generators, etc.; in fire suppression, chainsaws are considered separately. Prohibited power sources include internal combustion engines, batteries, wind, solar, hydropower, etc. Conventional hand tools (e.g., cross-cut saws, McCleod, Pulaski, etc.) do not require any approvals.
 - 4. Chainsaws use conservatively.
- Helibases and Helispots locate outside of wilderness first.
- a. Allow minimal clearing of natural vegetation.
- 6. Staging, areas, fire camps locate outside of Wilderness first
- a. Meadow Valley Range / Mormon Mountains Staging areas and fire camps that only require non-motorized access authorized by READ
- Meadow Valley Range / Mormon Mountains Staging areas and fire camps requiring motorized access authorized by DM.
- 7. Use of Water this is first option and if retardant is not approved.
- 8. Use of Retardant considered second.





Southern Nevada Tools

- ✓ Radio Frequency Guide
- ✓ Resource Management Guide
- ✓ Incident Organizer
- ✓ Interagency Phone List
- ✓ Medical Plan
- ✓ Southern Nevada Interagency Briefing Guide



http://lvinteragency.org/publications.shtml

Southern Nevada Electronic Fire Report



https://docs.google.com/a/blm.gov/forms/d/e/1FAlpQLSdoqdz9WoWeT9bUT6K5L5S3tSEA_FKT6L-zB05ysMh_MwoJ-A/viewform

2021 Geo Referenced PDF Maps

GEOSPATIAL PDF MAPS AVAILABLE FOR USE IN AVENZA MAPS

Below is a menu of maps that are available for use in Avenza Maps and may also be downloaded from Google Drive as a pdf

ADDING A MAP TO AVENZA MAPS USING AN IPHONE/IPAD:

- 1.) Be sure to have Avenza Maps installed on device
- 2.) Scan QR code using Avenza Maps' QR reader
- 3.) Tap INSTALL then INSTALL NOW
- 4.) Your map(s) will now download and process
- 5.) Do not close Avenza or turn off screen while processing
- 6.) Turn folder into a Map Collection (if applicable) click for instructions

DOWNLOAD THE AVENZA MAPS APP HERE











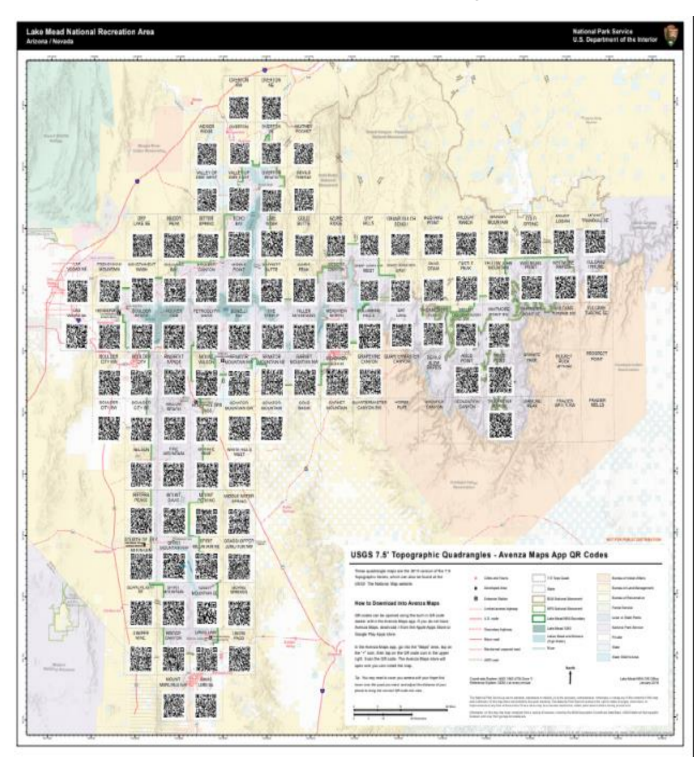


Southern Nevada BLM Maps

V-BLM 1:100K Quads Reference Nevada	Fire & Aviation Atlas Nevada
Surface Management Agency (landowner)	Fire Facilities/Resources & Repeaters Nevada
Medical Plan Spatial Data Nevada	State Repeater Map Nevada
Southern Nevada Frequency Map	Great Basin Aviation Frequency Map
Nevada Aiation Hazard Map	Southern Nevada Aviation Hazard Map
LVICC Dispatch Wall Map	Clark County Wetland Park Map
Southern Nevada Boundry Map	Southern Nevada Cultural Map

Southern Nevada Land Status Map	Southern Nevada Riparian Map
Journel II Nevaua Lanu Status Map	Southern Nevaua Riparian Map
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Southern Nevada Wildlife Habitat Map	Southern Nevada FUDS
	(Formaly Used Defense Sites)
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LVICC Wall Response Map	Cold Creek Shooting Hazard Area
LVICC Wall Response Map	Cold Creek Shooting Hazard Area
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CENTR ANDRO	

Lake Mead National Recreation Area Maps



Humboldt/Toiyabe NF QR Codes



Humboldt Jarbidge -Mountain City.jpg



Humboldt Santa Rosa.jpg



Humboldt Toiyabe NF Spring Mountain Recreation



Humboldt-Toiya be NF Austin RD West Half.jpg



Humboldt-Toiya be NF Austin RD East Half.jpg



Humboldt-Toiya be NF Bridgeport RD Back.jpg



Humboldt-Toiya be NF Bridgeport RD Frontside.jpg



Humboldt-Toiya be NF Ely RD NE Quarter.jpg



Humboldt-Toiya be NF Ely RD NW Quarter.jpg



Humboldt-Toiya be NF Ely RD SE Quarter.jpg



Humboldt-Toiya be NF Ely RD SW Quarter.jpg



Humboldt-Toiya be NF Tonopah RD East Half.jpg



Humboldt-Toiya be NF Tonopah RD West Half.jpg



Humboldt-Toiya be NF Ruby Mtn RD.jpg



Humboldt-Toiya be NF Spring Mountain National Recrea...

Southern Nevada Off District Resource Dispatch Check-in Form



http://lvinteragency.org/visinfo.shtml