

NV State Emergency Response Commission EXERCISE REPORTING FORM

Part I - General Information

1. Jurisdiction Nye County		2. Were SERC funds received for this exercise? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		3. Date(s) of Event: Begin: 8/21/25 End: 8/21/25	
4. Type of Event – Exercise <input type="checkbox"/> Tabletop <input type="checkbox"/> Full Scale <input type="checkbox"/> Functional		OR	5. Actual Incident (exercise credit being requested) <input checked="" type="checkbox"/> Local Declaration <input type="checkbox"/> Federal Declaration <input type="checkbox"/> State Declaration		6. Focus On: <input type="checkbox"/> Mitigation <input checked="" type="checkbox"/> Recovery <input checked="" type="checkbox"/> Response
7. Hazard Scenario Provide narrative scenario of exercise / incident or, if applicable, attach incident report (may use reverse side of form) Please enter only one (1) P for the Primary Hazard and one (1) or more S's for the Secondary Hazard(s)					
Natural Hazards		National Security		Terrorism	
P	S	P	S	P	S
<input type="checkbox"/>	<input type="checkbox"/> Avalanche	<input type="checkbox"/>	<input type="checkbox"/> Subsidence	<input type="checkbox"/>	<input type="checkbox"/> Biological
<input type="checkbox"/>	<input type="checkbox"/> Dam Failure	<input type="checkbox"/>	<input type="checkbox"/> Tornado	<input type="checkbox"/>	<input type="checkbox"/> Chemical
<input type="checkbox"/>	<input type="checkbox"/> Drought	<input type="checkbox"/>	<input type="checkbox"/> Tsunami	<input type="checkbox"/>	<input type="checkbox"/> Explosive
<input type="checkbox"/>	<input type="checkbox"/> Earthquake	<input type="checkbox"/>	<input type="checkbox"/> Volcano	<input type="checkbox"/>	<input type="checkbox"/> Hostage
<input type="checkbox"/>	<input type="checkbox"/> Flood	<input type="checkbox"/>	<input type="checkbox"/> Wildfire	<input type="checkbox"/>	<input type="checkbox"/> Nuclear
<input type="checkbox"/>	<input type="checkbox"/> Hurricane	<input type="checkbox"/>	<input type="checkbox"/> Winter Storm	<input type="checkbox"/>	<input type="checkbox"/> Other:
<input type="checkbox"/>	<input type="checkbox"/> Other:	<input type="checkbox"/>	<input type="checkbox"/> Chemical / Biological	<input type="checkbox"/>	<input type="checkbox"/> Civil Disorder
		<input type="checkbox"/>	<input type="checkbox"/> Civil Disorder	<input type="checkbox"/>	<input type="checkbox"/> Conventional Attack
		<input type="checkbox"/>	<input type="checkbox"/> Conventional Attack	<input type="checkbox"/>	<input type="checkbox"/> Increased Readiness
		<input type="checkbox"/>	<input type="checkbox"/> Increased Readiness	<input type="checkbox"/>	<input type="checkbox"/> Low-Intensity Conflict
		<input type="checkbox"/>	<input type="checkbox"/> Low-Intensity Conflict	<input type="checkbox"/>	<input type="checkbox"/> Nuclear Attack
		<input type="checkbox"/>	<input type="checkbox"/> Nuclear Attack	<input type="checkbox"/>	<input type="checkbox"/> Other:
		<input type="checkbox"/>	<input type="checkbox"/> Other:	<input type="checkbox"/>	<input type="checkbox"/> Other:
8. Technological / Man-Made Hazards					
P	S	P	S	P	S
<input type="checkbox"/>	<input type="checkbox"/> Dam Failure	<input type="checkbox"/>	<input type="checkbox"/> Power Failure	<input type="checkbox"/>	<input type="checkbox"/> Transportation Accidents (Air / Rail / Highway / Water)
<input type="checkbox"/>	<input checked="" type="checkbox"/> Exposure	<input type="checkbox"/>	<input type="checkbox"/> Radiological / Fixed Facility	<input type="checkbox"/>	<input type="checkbox"/> Other: Burning of toxic heavy metals, flammable liquids, gases, plastics/Probable Lithium Ion fire
<input checked="" type="checkbox"/>	<input type="checkbox"/> Hazardous Materials / Fixed Facility	<input type="checkbox"/>	<input type="checkbox"/> Radiological / Transportation		
<input type="checkbox"/>	<input type="checkbox"/> Hazardous Materials / Transportation	<input type="checkbox"/>	<input type="checkbox"/> Structure Fires		
9. Indicate the Number of Participants in each Category					
___ Appointed Officials ___ Civil Air Patrol ___ Communications ___ Elected Officials <u>2</u> Emergency Management		___ Finance <u>14</u> Fire ___ Health & Medical ___ Human Services <u>2</u> Law Enforcement		<u>4</u> Local Emergency Planning Committee ___ Private Industry ___ Public Information ___ Public Participants	
				___ Public Works ___ Radiological ___ School Personnel Other:	
Please list individually for the following categories					
Federal Agencies:		Military:		Volunteer Agencies:	
<u>4 (NNSS F/R)</u>	___	___	___	<u>4 (AVVFD)</u>	___
___	___	___	___	___	___
Total Participants: <u>24</u>					

Part II - Actual Occurrence

The follow information is to be provided when requesting exercise credit for an actual incident	Number Fatalities <u>0</u>	Number Injured <u>0</u>	Number Evacuated <u>0</u>	Number Sheltered <u>0</u>	Estimated Public Damages <u>0</u>	Estimated Private Damages <u>0</u>
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Part III - Corrective Actions ****Required****

Narrative of use of Hazardous Materials Plan

Dispatched for an unknown type fire located in an area with fire hydrants. While responding, crews observed a large, well developed, dark colored smoke column rising in the area of the reported address. Upon arrival, I found heavy fire from a very large mixed-fuel rubbish pile (slated for recycling) with exposure piles of LKQ materials, heavy equipment, and other recycled materials. The overall pile measured approx. 25' high, 100' long and 30' wide.

I completed a scene size-up/risk assessment and found an equal if not larger fuel load attached to the burning section. Site personnel were attempting to extinguish the fire; however, the fire was overwhelming their limited resources in the restricted size area.

I set an initial fire flow calculation of 2,000 gpm using an unorthodox method referencing the pile size, extent of fire, nature, and abundant material to be recycled in the fire load.

I established Command and located the Command Post on the property Southwest of the fire. I placed the fire at a HIGH RISK and ordered a Master Stream operation using both fixed and portable devices.

I ordered both Engines 1 and 5 to lay in from two close hydrants located across the street on Mesquite. Both Engines laid 5" supply lines with Engine 1 providing water to their deck gun and (2) Blitz Fire portable monitors while Engine 5 laid a 5" supply line to the F-500 fixed-monitor trailer located at the North East side of the fire.

Crews focused on protecting expensive machinery and dissecting the large undivided pile into a manageable event using a Blitz Fire to cut-off the advancing fire with a penetrating water curtain. Once set-up, F-500 helped control the fire with no further extension.

When safe, heavy machinery was used to break down the monstrous pile while a single master stream continued to cool the area and protect the operator.

After a lengthy effort, the fire was placed under control; however, the single master stream was maintained to ensure no reignition.

Rehab was established under a large shade structure near Engine 1 with crews regularly changed out.

Level 1 Staging was located on Mesquite Avenue and the (2) 5" Supply lines blocked the roadway.

Capt. Soto was assigned to Safety and IC maintained Accountability.

During the height of the fire, I provided an initial size-up, and (4) Progress Reports.

All assignments were managed without incident and there were no injuries.

SUMMARY OF HAZMAT ERP SECTIONS IMPLEMENTED:

- Operations Plan, all sections
- Annex I, Hazardous Materials, Southern HazMat Team (PVFR) ROG
- Annex II, Emergency Notification Rosters, PG 27, Nye County/Pahrump Emergency Notification Roster
- Annex III, Hazardous Materials Facility Reporting, PG 73, Pahrump Valley Disposal, Inc.

Narrative of Corrective Actions

Corrective actions recommended for the Pahrump Valley Disposal scrap metal recycling yard:

- Increased diligence when accepting and preparing appliances, vehicles, etc. for break down & recycling, i.e. remove oils & fuels or other combustible liquids or plastics; remove batteries, pay particular attention to Lithium Ion batteries.
- Try to separate scrap items by type and into several smaller piles instead of 1 large pile. This will make incidents easier to manage and make it easier for apparatus & personnel to maneuver around in the scrap yard.

Corrective actions for Pahrump Valley Fire & Rescue:

- Be sure to establish traffic control when laying in water supply from hydrants across a street.
- Be cognizant of tire hazards while maneuvering in scrap yards.

Part VI - Signature


LEPC Chair Signature

Scott Lewis
LEPC Chair Name

12/17/2025
Date



INCIDENT

Incident Number	Incident Date	NFIRS Number	Incident Type
250821-170110-PVFRS	08/21/2025	0001638	(152) - Garbage dump or sanitary landfill fire

FDID	Station	Shift	District
13004	Station 5	B Shift	North

Initial Dispatch Code
Unknown type fire

Alarms	Working Fire?	COVID-19 was a factor	Critical Incident	Critical Incident Team
2	Yes		Yes	

Temporary Resident Involvement

Hazardous Materials Released
(N) - None

Action Taken 1
(11) - Extinguishment by fire service personnel

Action Taken 2
(12) - Salvage & overhaul

AID

Aid Given/Received
(1) - Mutual aid received

Aided Agency	Their Incident Number
_____	_____

Aiding Agencies
Amargosa Vol. Fire Department, NNSS, ALL HANDS Staff

LOCATION

Location Type
(1) - Street address

Address
1410 East Mesquite, Pahrump, Nevada, 89060

Cross Street, USNG, or Directions	Latitude	Longitude	Census Tract
_____	_____	_____	_____

Detector Alerted Occupant

Property Use	Mixed Use
(648) - Sanitation utility	_____

🕒 TIMES

PSAP Received	Dispatch Notified Time	Alarm Time 13:54:00, 08/21/2025
Arrival Time 13:59:00, 08/21/2025	Water on Fire Time	At Patient Time
Loss Stop Time	Controlled Time 15:00:00, 08/21/2025	Last Unit Cleared Time 16:45:00, 08/21/2025
Total On Scene Time 2 hrs 46 mins 0 sec	Total Incident Time 2 hrs 51 mins 0 sec	

📊 COUNTS

Counts Include Aid Received?

Yes

Suppression:

Apparatus	Personnel
9	14

EMS:

Apparatus	Personnel
0	0

Other:

Apparatus	Personnel
1	1

💰 LOSS

Property:

Estimated Property Losses

\$None

Estimated Property Value

\$None

Content:

Estimated Content Losses

\$None

Estimated Content Value

\$None

👤 PERSON/OWNER

Person:

Name

Business Name

Phone

Pahrump Valley Disposal

Address

1410 East Mesquite, Pahrump, Nevada, 89060

📄 AUTHORIZATION

Report Writer:

Name

Employee Number

Assignment

Authorization Date

Lewis, Scott

100-SFL

IC

08/21/2025

Officer In Charge:

Name

Employee Number

Assignment

Authorization Date

Lewis, Scott

100-SFL

IC

08/21/2025

Quality Control:

Name

Authorization Date

Lewis, Scott

08/21/2025

INCIDENT NARRATIVE

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Upon arrival, I found heavy fire from a very large mixed-fuel rubbish pile (slated for recycling) with exposure piles of LKQ materials, heavy equipment, and other recycled materials. The overall pile measured approx. 25' high, 100' long and 30' wide.

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Level 1 Staging was located on Mesquite Avenue and the (2) 5" Supply lines blocked the roadway.

Capt. Soto was assigned to Safety and I maintained Accountability.

During the height of the fire, I provided an initial size-up, and (4) Progress Reports.

All assignments were managed without incident and there were no injuries.

Created By: Lewis, Scott

Unit Reports

NYCAR1

Use	Responding From	Priority
(1) - Suppression	Central	Emergent
Response Delays		
None/No Delay		
Dispatch Time	Enroute Time	Arrival Time
13:54:00, 08/21/2025	13:55:00, 08/21/2025	13:59:00, 08/21/2025
At Patient Time	Clear Time	In District Time
	16:45:00, 08/21/2025	
Actions Taken:		
Investigate, Incident command		
Personnel Count		
0		

NYEF-500

Use **(1) - Suppression** Responding From **Central** Priority **Emergent**

Response Delays **None/No Delay**

Dispatch Time **13:54:00, 08/21/2025** Enroute Time **13:55:00, 08/21/2025** Arrival Time **14:05:00, 08/21/2025**

At Patient Time Clear Time **16:46:00, 08/21/2025** In District Time

Actions Taken:
Extinguishment by fire service personnel

Personnel Count
1

NYEN1

Use **(1) - Suppression** Responding From **Central** Priority **Emergent**

Response Delays **None/No Delay**

Dispatch Time **13:54:00, 08/21/2025** Enroute Time **13:55:00, 08/21/2025** Arrival Time **13:59:00, 08/21/2025**

At Patient Time Clear Time **16:45:00, 08/21/2025** In District Time

Actions Taken:
Extinguishment by fire service personnel

Personnel
KEVIN CLICKNER, CHRISTOPHER WOJTOWITZ, Ricardo Rayas

NYEN3

Use **(1) - Suppression** Responding From **South** Priority **Emergent**

Response Delays **Distance**

Dispatch Time **13:54:00, 08/21/2025** Enroute Time **13:55:00, 08/21/2025** Arrival Time **14:05:00, 08/21/2025**

At Patient Time Clear Time **16:45:00, 08/21/2025** In District Time

Actions Taken:
Extinguishment by fire service personnel

Personnel
LUIS HERNANDEZ, Jeisel Morales

NYENS

Use **(1) - Suppression** Responding From **North** Priority **Emergent**

Response Delays **None/No Delay**

Dispatch Time **13:54:00, 08/21/2025** Enroute Time **13:55:00, 08/21/2025** Arrival Time **14:00:00, 08/21/2025**

At Patient Time Clear Time **16:45:00, 08/21/2025** In District Time

Actions Taken: **Extinguishment by fire service personnel**

Personnel **Jesiel Morales, WILLIAM SNOW**

NYLAD3

Use **(1) - Suppression** Responding From **Central** Priority **Emergent**

Response Delays **None/No Delay**

Dispatch Time **14:15:00, 08/21/2025** Enroute Time **14:20:00, 08/21/2025** Arrival Time **14:30:00, 08/21/2025**

At Patient Time Clear Time **16:45:00, 08/21/2025** In District Time

Actions Taken: **Standby**

Personnel **JAVIER SOTO**

Unit Narrative

Assigned to Safety
Created By: Lewis, Scott

NYMD1

Use **(2) - EMS** Responding From **Central** Priority **Emergent**

Response Delays **None/No Delay**

Dispatch Time **13:54:00, 08/21/2025** Enroute Time **13:56:00, 08/21/2025** Arrival Time **14:01:00, 08/21/2025**

At Patient Time Clear Time **16:45:00, 08/21/2025** In District Time

Actions Taken: **Extinguishment by fire service personnel**

Personnel

Daniel Affeldt, Zachary Balden

NYMD2

Use

(2) - EMS

Responding From

Central

Priority

Emergent

Response Delays

None/No Delay

Dispatch Time

13:54:00, 08/21/2025

Enroute Time

13:59:00, 08/21/2025

Arrival Time

14:05:00, 08/21/2025

At Patient Time

Clear Time

16:45:00, 08/21/2025

In District Time

Actions Taken:

Extinguishment by fire service personnel

Personnel

Tasaneeporn Upright, CHASE WHITE

NYTD2

Use

(1) - Suppression

Responding From

Central

Priority

Emergent

Response Delays

None/No Delay

Dispatch Time

13:54:00, 08/21/2025

Enroute Time

13:55:00, 08/21/2025

Arrival Time

14:01:00, 08/21/2025

At Patient Time

Clear Time

16:45:00, 08/21/2025

In District Time

Actions Taken:

Extinguishment by fire service personnel

Personnel

MATTHEW SMITH

DEM SUPPORT

Use

(0) - Other

Responding From

Central

Priority

Emergent

Response Delays

None/No Delay

Dispatch Time

14:10:00, 08/21/2025

Enroute Time

14:15:00, 08/21/2025

Arrival Time

14:20:00, 08/21/2025

At Patient Time

Clear Time

16:45:00, 08/21/2025

In District Time

Actions Taken:

Extinguishment by fire service personnel

Personnel

PATRICK LAZENBY

Unit Narrative

Pulled F-500

Created By: Lewis, Scott

 Fire Module

1 SITE INFO

Alarms	Acres Burned	Resident Units In Bldg	Buildings Involved
2	0 acres	Not residential	None
Hydrant Identifier	Estimated Water Usage		
	70000		

ON-SITE MATERIALS

Material ID 1	Storage Use ID 1
(810) - Motor vehicles and parts, other	(U) - Undetermined
Material ID 2	Storage Use ID 2
(710) - Appliances, electronics, other	(U) - Undetermined

IGNITION

Area of Origin	
(90) - Outside area, other	
Heat Source	
(40) - Hot or smoldering object, other	
Item First Ignited	Fire Confined to Item?
(99) - Multiple items first ignited	
Type of Material First Ignited	
Cause of Ignition	
(3) - Failure of equipment or heat source	
Factors Contributing to Ignition 1	
(UU) - Undetermined	
Human Factors Contributing to Ignition	
(N) - None	
Est. Age of Person Involved	Gender of Person Involved

STRUCTURE

Structure Type			
Stories Above Grade	Stories Below Grade	Building Status	
Length	Width	Total Square Feet	Story of Fire Origin

STRUCTURE

Fire Spread

Item Contributing Most to Flame Spread

Type of Material

Number of Stories with Damage

Minor Damage

Significant Damage

Heavy Damage

Extreme Damage

Total Stories

PROTECTIVE SYSTEMS

Presence of Detector

Detector Type

Power Supply

Detector Operations

Effectiveness (/Failure Reason)

Presence of Auto Extinguishing System

System Type

System Operation

of Sprinklers

Reason for System Failure

Local Emergency Planning Committees Level of Response Questionnaire

The State Emergency Response Commission (SERC) is continuing to update its list of local response levels and capabilities. In doing so, we ask your cooperation in completing this brief questionnaire. The information will be shared with all Local Emergency Planning Committees (LEPCs) to help facilitate coordinated response efforts.

County: **Nye**

Date: **12/09/25**

Name of person completing this questionnaire: **Patrick Lazenby**

1. What is the LEPC's declared Level of Response? (mark all that apply)

Awareness

Operations

Technician

Is this level designated in the hazardous materials emergency response plan?

Yes

No

Does the LEPC respond at a higher level of response due to agreements with other entities?

Yes

No

2. How many responders are trained in accordance with the OSHA 1910.120 Standards?

(Refer to Question #1)

Awareness Level **53**

Operations Level **47**

Technician Level **69**

Incident Commander **7**

Specialist Level **0**

3. Is there any special training, not required under OSHA 1910.120 Standards, provided to first responders? If yes, please explain. (Example: Awareness Level personnel are trained in decontamination procedures.)

Awareness Level

Decontamination

Operations Level

Decontamination

Technician Level

Decontamination, Radiation, Investigation, WMD

LEPC COMPLIANCE CERTIFICATION

RECEIVED
MAY 10 6 2026
SERC

The following requirements must be met by the LEPCs for compliance with federal, State and SERC laws, regulations and policies and procedures. This checklist must be completed, signed and returned annually by March 31, even if the LEPC is not a recipient of grant funds.

A check mark in the squares on the left will indicate a YES response.

Have changes in the LEPC Bylaws and Membership list been submitted to SERC?

Bylaws reviewed/updated - Date: **11/06/25** Submitted: **12/17/25**
Membership list reviewed/updated - Date: **11/06/25** Submitted: **12/17/25**

Have LEPC meetings been held, at a minimum quarterly, and have agendas and minutes of all meetings, including special meetings, been forwarded to the SERC?

Has the LEPC submitted all required reports which summarize the financial management of the active grants (*i.e., copies of invoices and verification of expenditures*)?

Has the LEPC reviewed and updated its hazardous materials emergency plan (or hazmat portion of the jurisdiction's "all hazards" plan), NRT-1, Level of Response Questionnaire and Letter of Promulgation within the last year? Have the review results and updates been submitted to the SERC in writing along with a copy of the LEPC meeting minutes documenting review of the Plan by January 31st?

Plan update - Date: **11/06/25** Submitted: **12/17/25**
NRT - 1 update - Date: **12/10/25** Submitted: **12/17/25**
Level of Response Questionnaire update - Date: **12/10/25** Submitted: **12/17/25**
Letter of Promulgation update - Date: **11/06/25** Submitted: **12/17/25**

Has the LEPC reported on at least one incident or exercise (exercise required at least every third year) of its hazardous materials emergency response plan by January 31st?

Indicate the date of the most recent exercise: Submitted:
Indicate the date of an incident report used
in lieu of an exercise: **8/21/25** Submitted: **12/17/25**

Has the LEPC met the annual requirement of publishing the Emergency Planning and Community Right-to-Know Act "information availability" in the local newspaper? Has the standard Affidavit of Publication been sent to the SERC?

Date of publication: **12/10 & 12/12/25** Affidavit Submitted: **12/17/25**

Has LEPC read SERC policies?

As chairman of **Nye County** Local Emergency Planning Committee, I attest
County Name

all information provided on this Compliance Certification is accurate

Scott Lewis

LEPC Chair Signature

12/17/2025

Date

RETURN THIS SIGNED FORM WITH GRANT APPLICATION

Revised: 07/14/2022