

# NV State Emergency Response Commission EXERCISE REPORTING FORM

## Part I - General Information

<b>1. Jurisdiction</b> Mason Valley Fire		<b>2. Were SERC funds received for this exercise?</b> <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		<b>3. Date(s) of Event:</b> Begin: 8/21/25    End: 8/21/25	
<b>4. Type of Event – Exercise</b> <input type="checkbox"/> Tabletop <input type="checkbox"/> Full Scale <input checked="" type="checkbox"/> Functional		<b>OR</b>		<b>5. Actual Incident</b> (exercise credit being requested) <input type="checkbox"/> Local Declaration <input type="checkbox"/> Federal Declaration <input type="checkbox"/> State Declaration	
<b>6. Focus On:</b> <input type="checkbox"/> Mitigation <input type="checkbox"/> Recovery <input type="checkbox"/> Response					
<b>7. Hazard Scenario</b> 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)					
<b>Natural Hazards</b>		<b>National Security</b>		<b>Terrorism</b>	
<b>P</b>	<b>S</b>	<b>P</b>	<b>S</b>	<b>P</b>	<b>S</b>
<input type="checkbox"/> <input type="checkbox"/> Avalanche	<input type="checkbox"/> <input type="checkbox"/> Subsidence	<input type="checkbox"/> <input type="checkbox"/> Chemical / Biological	<input type="checkbox"/> <input type="checkbox"/> Civil Disorder	<input type="checkbox"/> <input type="checkbox"/> Biological	<input type="checkbox"/> <input type="checkbox"/> Chemical
<input type="checkbox"/> <input type="checkbox"/> Dam Failure	<input type="checkbox"/> <input type="checkbox"/> Tornado	<input type="checkbox"/> <input type="checkbox"/> Conventional Attack	<input type="checkbox"/> <input type="checkbox"/> Increased Readiness	<input type="checkbox"/> <input type="checkbox"/> Explosive	<input type="checkbox"/> <input type="checkbox"/> Hostage
<input type="checkbox"/> <input type="checkbox"/> Drought	<input type="checkbox"/> <input type="checkbox"/> Tsunami	<input type="checkbox"/> <input type="checkbox"/> Low-Intensity Conflict	<input type="checkbox"/> <input type="checkbox"/> Nuclear Attack	<input type="checkbox"/> <input type="checkbox"/> Nuclear	<input type="checkbox"/> <input type="checkbox"/> Other:
<input type="checkbox"/> <input type="checkbox"/> Earthquake	<input type="checkbox"/> <input type="checkbox"/> Volcano	<input type="checkbox"/> <input type="checkbox"/> Other:			
<input type="checkbox"/> <input type="checkbox"/> Flood	<input type="checkbox"/> <input type="checkbox"/> Wildfire				
<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:				
<b>8. Technological / Man-Made Hazards</b>					
<b>P</b>	<b>S</b>	<b>P</b>	<b>S</b>	<b>P</b>	<b>S</b>
<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 type="checkbox"/> Other:	
<input type="checkbox"/> <input type="checkbox"/> Exposure	<input type="checkbox"/> <input type="checkbox"/> Radiological / Fixed Facility				
<input type="checkbox"/> <input type="checkbox"/> Hazardous Materials / Fixed Facility	<input type="checkbox"/> <input type="checkbox"/> Radiological / Transportation				
<input checked="" type="checkbox"/> <input type="checkbox"/> Hazardous Materials / Transportation	<input type="checkbox"/> <input type="checkbox"/> Structure Fires				
<b>9. Indicate the Number of Participants in each Category</b>					
___ Appointed Officials ___ Civil Air Patrol ___ Communications ___ Elected Officials ___ Emergency Management	___ Finance <u>19</u> Fire ___ Health & Medical ___ Human Services ___ Law Enforcement	___ Local Emergency Planning Committee ___ Private Industry ___ Public Information ___ Public Participants	___ Public Works ___ Radiological ___ School Personnel ___ Other:		
Please list individually for the following categories					
<b>Federal Agencies:</b>	<b>Military:</b>	<b>Volunteer Agencies:</b>	<b>Other:</b>		
___	___	___	___	___	___
<b>Total Participants: 19</b>					

## Part II - Actual Occurrence

The follow information is to be provided when requesting exercise credit for an actual incident	Number Fatalities ___	Number Injured ___	Number Evacuated ___	Number Sheltered ___	Estimated Public Damages ___	Estimated Private Damages ___
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## Part III - Corrective Actions **\*\*Required\*\***

### Narrative of use of Hazardous Materials Plan

On August 21, from 1800–2000 hours, the Mason Valley Fire Protection District facilitated a hazardous materials training drill focused on full decontamination operations in accordance with *IFSTA Hazardous Materials Response* guidelines. The purpose of this drill was to enhance responder proficiency in establishing a decontamination corridor and properly donning Level B personal protective equipment (PPE) during a hazardous materials incident.

The exercise emphasized recognition of contamination hazards, responder safety, and systematic decontamination procedures. Participants practiced setting up a structured decontamination corridor, including zone identification, site control, and water supply considerations. Instruction and hands-on activities reinforced best practices for minimizing cross-contamination, maintaining accountability, and coordinating personnel movement through the decon process.

Additionally, the drill included practical instruction on the donning and doffing of Level B PPE, with attention to suit integrity checks, respiratory protection, buddy checks, and communications considerations while operating in chemical-protective clothing.

A total of 19 personnel participated in the exercise. Upon completion of the drill, participants demonstrated improved understanding of hazardous materials decontamination principles and increased confidence and skill in establishing a decontamination corridor and donning appropriate PPE. This training supported overall operational readiness and responder safety for hazardous materials incidents within the Mason Valley Fire Protection District and partner agencies.

### Narrative of Corrective Actions

No corrective actions were identified. Mason Valley encourages participation from outside agencies in future drills to increase collaboration in the future

## Part VI - Signature

	<u>Taylor Allison</u>	<u>_1/21/2026</u>
LEPC Chair Signature	LEPC Chair Name	Date

REVISED 06/05/2025					
Name	Attend	Apparatus	Emergency Response	Training	
Scott Draper				X	
Lacey Parrott	X		Date: 08-21-2025		
Jeff Page	X		Incident Command / Instructor:		
Adam Rowley	X		Nature of response / Training:		
Patrick Watson	X		<p>HAZ - MAT</p> <p>Review of Emergency Response to Hazardous materials incident.</p> <p>How to keep the crew safe</p> <p>Technical Decon Corridor was set up. Crews donned level B suits and performed the motions of technical : Emergency Decon</p>		
Jenna Robertson					
Jessica Almaraz					
Stephanie Pellegrini	X				
Tony Smith	X				
Bob West					
Ron Durst					
Patrick Worden	X				
Sean Watson					
Joey Labranch	X				
Dennis Compston	X				
John Fielding Sr					
Joe Masini					
Brandy Neale	X				
Narcysa Galindo	X				
Ryan Ward	X				
Paul Shapiro					
Rachel Morris					
Anthony Lenzi					
Sean Irvine	X				
Timothy Couture					
Dawson Cornelius			Auxillary Members	Attend	Apparatus
Nick Cunningham	X		Sarah Watson		
Kaylee Johnson			Joe Graham		
Alec Wagner			Cathy Graham		
Kaycee Cunningham	X		Linda Shapiro		
Gustavo Reynaga			Ramona Ward		
Dianara Corona			Zachary Pittman	✓	
Socorro Corona			Lucy	✓	
Clay Sharp	X		Juan Bravo	✓	
Garet Giovachinni					

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# NV State Emergency Response Commission EXERCISE REPORTING FORM

## Part I - General Information

<b>1. Jurisdiction</b> Douglas County		<b>2. Were SERC funds received for this exercise?</b> <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		<b>3. Date(s) of Event:</b> Begin: 09/26/25    End: 09/26/25	
<b>4. Type of Event – Exercise</b> <input type="checkbox"/> Tabletop <input type="checkbox"/> Full Scale <input checked="" type="checkbox"/> Functional		<b>OR</b>	<b>5. Actual Incident</b> (exercise credit being requested) <input type="checkbox"/> Local Declaration <input type="checkbox"/> Federal Declaration <input type="checkbox"/> State Declaration		<b>6. Focus On:</b> <input type="checkbox"/> Mitigation <input type="checkbox"/> Recovery <input checked="" type="checkbox"/> Response
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<b>Natural Hazards</b>		<b>National Security</b>		<b>Terrorism</b>	
<b>P</b>	<b>S</b>	<b>P</b>	<b>S</b>	<b>P</b>	<b>S</b>
<input type="checkbox"/> Avalanche	<input type="checkbox"/> Subsidence	<input type="checkbox"/> Chemical / Biological	<input checked="" type="checkbox"/> Chemical / Biological	<input type="checkbox"/> Biological	<input type="checkbox"/> Biological
<input type="checkbox"/> Dam Failure	<input type="checkbox"/> Tornado	<input type="checkbox"/> Civil Disorder	<input type="checkbox"/> Civil Disorder	<input type="checkbox"/> Chemical	<input checked="" type="checkbox"/> Chemical
<input type="checkbox"/> Drought	<input type="checkbox"/> Tsunami	<input type="checkbox"/> Conventional Attack	<input type="checkbox"/> Conventional Attack	<input type="checkbox"/> Explosive	<input checked="" type="checkbox"/> Explosive
<input type="checkbox"/> Earthquake	<input type="checkbox"/> Volcano	<input type="checkbox"/> Increased Readiness	<input type="checkbox"/> Increased Readiness	<input type="checkbox"/> Hostage	<input type="checkbox"/> Hostage
<input type="checkbox"/> Flood	<input type="checkbox"/> Wildfire	<input type="checkbox"/> Low-Intensity Conflict	<input type="checkbox"/> Low-Intensity Conflict	<input type="checkbox"/> Nuclear	<input type="checkbox"/> Nuclear
<input type="checkbox"/> Hurricane	<input type="checkbox"/> Winter Storm	<input type="checkbox"/> Nuclear Attack	<input type="checkbox"/> Nuclear Attack	<input type="checkbox"/> Other:	<input type="checkbox"/> Other:
<input type="checkbox"/> Other:	<input type="checkbox"/> Other:	<input type="checkbox"/> Other:	<input type="checkbox"/> Other:		
<b>8. Technological / Man-Made Hazards</b>					
<b>P</b>	<b>S</b>	<b>P</b>	<b>S</b>	<b>P</b>	<b>S</b>
<input type="checkbox"/> Dam Failure	<input type="checkbox"/> Power Failure	<input type="checkbox"/> Radiological / Fixed Facility	<input type="checkbox"/> Radiological / Fixed Facility	<input type="checkbox"/> Transportation Accidents	<input type="checkbox"/> Transportation Accidents
<input type="checkbox"/> Exposure	<input type="checkbox"/> Radiological / Transportation	<input type="checkbox"/> Radiological / Transportation	<input type="checkbox"/> Radiological / Transportation	(Air / Rail / Highway / Water)	(Air / Rail / Highway / Water)
<input checked="" type="checkbox"/> Hazardous Materials / Fixed Facility	<input type="checkbox"/> Structure Fires	<input type="checkbox"/> Structure Fires	<input type="checkbox"/> Structure Fires	<input type="checkbox"/> Other:	<input type="checkbox"/> Other:
<input type="checkbox"/> Hazardous Materials / Transportation					
<b>9. Indicate the Number of Participants in each Category</b>					
___ Appointed Officials ___ Civil Air Patrol ___ Communications ___ Elected Officials <u>1</u> Emergency Management	___ Finance <u>26</u> Fire ___ Health & Medical ___ Human Services <u>4</u> Law Enforcement	___ Local Emergency Planning Committee ___ Private Industry ___ Public Information ___ Public Participants	___ Public Works ___ Radiological ___ School Personnel ___ Other:		
Please list individually for the following categories					
<b>Federal Agencies:</b>	<b>Military:</b>	<b>Volunteer Agencies:</b>	<b>Other:</b>		
___	___	___	___	___	___
<b>Total Participants: <u>31</u></b>					

## Part II - Actual Occurrence

The follow information is to be provided when requesting exercise credit for an actual incident	Number Fatalities ___	Number Injured ___	Number Evacuated ___	Number Sheltered ___	Estimated Public Damages ___	Estimated Private Damages ___
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## Part III - Corrective Actions **\*\*Required\*\***

### Narrative of use of Hazardous Materials Plan

The functional drill used the following elements of the hazardous materials plan: Hazard Classifications, ICS system structure on Hazmat Incidents, ERG review, decontamination line setup, Level A and B suit donning/doffing, and team integration with bomb squad personnel.

The practical exercise was designed to integrate the Quad County haz-mat team with outside agency personnel. The design allowed for multiple entries of both Tahoe Douglas Bomb Squad (TDBS) personnel and quad county team members. Additionally, the Douglas County Sheriff Office (DCSO) was represented through a member of their evidence collection team to provide practical application of evidence collection and chain of custody through the decontamination process.

The scenario was as follows: The drill was located at the George Whittell High School with the location simulation a multiple unit building where an illegal lab was located. The initial entry by local response units noticed the potential for this being an improvised explosive lab so they contacted haz-mat and TDBS units. The overarching objectives were to render safe any explosive elements, transition to the haz-mat team, and evidence collection through a level A entry and subsequent decontamination of personnel and evidence.

The Quad County haz-mat team and the TDBS integrated upon simulated arrival on scene and made operational decisions through a unified command. Entry of a bomb technician in full level B, SCBA, and bomb squad was undertaken for simulated render safe procedures of explosive element. Full decontamination line was implemented with this TDBS member being decontaminated by the Quad County team. Once this member was able to debrief the team, the objective switched to evidence collection of the chemical components with a two-member team from Quad County in level A suits. This team as well as observers were assisted by a DCSO evidence collection tech as to proper handling, collection, packaging, and decontamination of the evidence. During these operations, all team members utilized ERG and other relevant reference materials as well as 4 gas, 5 gas, and appropriate paper arrays for recognition and safe operations. All entry members went through full decontamination line at end of their operations.

Prior to the practical drill mentioned above, all members of the teams received an hour-long presentation on bomb squad operations, evidence collection, and integration of specialty units in a haz-mat response setting. The combination of this presentation and then practical application of this united effort allowed for excellent training as to unified command and working with units not normally operating with.

### Narrative of Corrective Actions

While there were no major deficiencies noted, there are areas for improvement. The integration of multiple specialty units is an area that needs to be trained upon regularly. While the objectives were met for the drill, the communication and operational ease were strained at times. The ability to work together seamlessly relies of continual training and information sessions between these teams. Understanding each other's equipment, communication equipment and style, as well as Standard Operating Procedures is important for a safe and effective operation. Moving forward, it is recommended to continue these types of drills and trainings while including more outlying agencies to include, but not limited to, the 92<sup>nd</sup> Civil Support Team (CST) and law enforcement in more traditional roles such as traffic control and scene security.

## Part VI - Signature



LEPC Chair Signature

Taylor Allison  
LEPC Chair Name

01/21/2026  
Date

# T D HAZMAT DRILL

9/26/2025

sign in

Taylor Browning	Central Lyon
Michael Guyman	Central Lyon
Jeffrey Hintz	SCFPD
Matt Smith	SCFPD
Justin Tenney	EFFPD
Steven Hovra	EFFPD
Chad Sheldrew	EFFPD
Curto Baker	TDFD
AWAY ISENBERG	TDFD
Tanner Wall	CCFD
DANTE LICATA	SCFPD
Chris Ottoboni	SCFPD
Erik Sesma	SCFPD
Chad Suerzew	EFFPD
Charles Bowman	SCFPD
Justin Grimm	EFFPD
Paul Apple	TDFD
Paul Azevedo	EFFPD
Nick Summers	EFFPD
Stephen Koartz	EFFPD
Derek Giurlani	SCFPD
Daniel StChur	SCFPD
Lane Bennett	SCFPD
Jason Smith	SCFPD
Tanner Dye	Douglas Co. EM
Nathan Johnson	TDFD

# 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: **Lyon**

Date: **12/15/2025**

Name of person completing this questionnaire: **Taylor Allison**

**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 **89**

Operations Level **90**

Technician Level **12**

Incident Commander **7**

Specialist Level **7**

**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 **All awareness and operations level personnel are trained in decontamination procedures.**

Operations Level

Technician Level

# LEPC COMPLIANCE CERTIFICATION

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: **1/21/2026** Submitted: **1/27/2026**  
Membership list reviewed/updated - Date: **1/21/2026** Submitted: **1/27/2026**
- 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 31<sup>st</sup>?  
Plan update - Date: **1/21/2026** Submitted: **1/27/2026**  
NRT - 1 update - Date: **1/21/2026** Submitted: **1/27/2026**  
Level of Response Questionnaire update - Date: **1/21/2026** Submitted: **1/27/2026**  
Letter of Promulgation update - Date: **1/21/2026** Submitted: **1/27/2026**
- 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 31<sup>st</sup>?  
Indicate the date of the most recent exercise: **9/26/2025** Submitted: **1/27/2026**  
Indicate the date of an incident report used in lieu of an exercise: Submitted:
- 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: **11/12-11/19/2025** Affidavit Submitted: **1/27/2026**
- Has LEPC read SERC policies?

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

all information provided on this Compliance Certification is accurate

  
LEPC Chair Signature

1/27/2026  
Date

**RETURN THIS SIGNED FORM WITH GRANT APPLICATION**