



DISASTER MANAGEMENT
INTEROPERABILITY SERVICES

DMIS Tools Course **Non-Weather Emergency Messages**

For local authorities approved to use the NOAA
***HAZ Collect* System**





Outline

- **Operator profile**
- **Non Weather Emergency Messages**
 - **View**
 - **Create**
 - **Edit**
 - **Save a Copy**
 - **Broadcast and Post**
 - **Update**
 - **Correct**

Operator Profiles (Add a New Operator)

1. Select **Operator Profile** from **Administration** menu.
2. Click **New** button or select **New** from **File** menu.
3. Enter name, address of operator in appropriate fields.
4. Assign **Operator ID** per strong password guidelines.
5. Enter contact information via **Add** button; use drop down menu for **Type** and **Value** (number).
6. Assign privileges to the operator.
7. To allow access to sensitive data, select Sensitive Data Access for TIE.
8. To make COG POC, select **Display as Point of Contact**; may have multiple POCs.
9. To activate, select **Operator Activated** checkbox.
10. Select **Save** from **File** menu, or click **Save** button.
11. To close, select **Exit** from **File** menu or click **Close** button.

Operator General Information

Prefix: *First Name: Middle Name/Initial: *Last Name:

Organization: Title:

*Operator ID: Address 1:

*Password: Address 2:

*Confirm Passwor... City:

State:

Contact Information

Type	Value

Contact Information

Type	Value
Office #	

Display as COG Point-Of-Contact

Operator Activated



Operator Profiles (Assigning Roles and Privileges)

Application Group	Administrator	Primary	Update	View	Null
COG Administration	<input checked="" type="radio"/>		<input type="radio"/>		
TIE-Incident		<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
TIE-Specific Needs		<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Open Source Intell				<input checked="" type="radio"/>	<input type="radio"/>
Instant Messenger				<input checked="" type="radio"/>	<input type="radio"/>
ALERTS		<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

To assign a role to an operator:

1. Make sure correct operator is selected in list of operators in left pane.
2. Select radio button that corresponds to appropriate role for application.
3. Select radio button corresponds to appropriate role for sub-application (if available). Roles/Privileges list is a hierarchy. You must assign role to higher application level before selecting roles at sub-application level.



Viewing an NWEM

To view an **NWEM**, you need to first access the **Alerts List**

The left screenshot shows the application menu with 'Disaster Management Tools' expanded, and 'Alerts List' selected. The right screenshot shows the 'Alerts List' window with the following table:

Alerts List			
All	Working	Posted	Received
	COG	Ver...	Name
	DMI-Services_Test_Team	0	BarTestCAP: null
	DMI-Services_Test_Team	0	Offline test: testing
	DMI-Services_Test_Team	0	122.58: null

NOTE: There is no indicator in the Alerts List that differentiates a NWEM from a DMIS CAP Alert.



The CAP Alert List

Alerts List

Alert Filter

Name **Status** **All** **Scope** **All** **Type** **All**

Received From **Received To** **Include Expired** **Filter**

Alerts List

All	Working	Posted	Received										
				COG	Ver...	Name	Sent/Created	Status	Scope	Type	Received Date		
				DMIS_Outreach_Operating_Gr...	0	test:	05/26/2006 10:23 AM	Actual	Public	Alert			
				DMIS_Outreach_Operating_Gr...	0	Downtown Chlorine	10/26/2005 03:20 PM	Exercise	Public	Alert			
				DMIS_Outreach_Operating_Gr...	0	Test for Baltimore SSA	08/18/2005 02:28 PM	Test	Public	Alert			
				DMIS_Outreach_Operating_Gr...	0	Test for Writing Training Materials	08/14/2005 12:11 PM	Test	Restricted	Alert			
				DMIS_Outreach_Operating_Gr...	1	Downtown Chlorine	10/26/2005 03:20 PM	Exercise	Public	Alert			
				DMIS_Outreach_Operating_Gr...	1	Test for Baltimore SSA	08/18/2005 02:28 PM	Test	Public	Alert			
				USGS_ANSS	1	Earthquake	05/26/2006 12:56 AM	Actual	Public	Alert	05/26/2006 12:57 AM		
				USGS_ANSS	1	Earthquake	05/25/2006 10:52 PM	Actual	Public	Alert	05/25/2006 10:53 PM		
				USGS_ANSS	1	Earthquake	05/25/2006 10:47 PM	Actual	Public	Alert	05/25/2006 10:48 PM		
				USGS_ANSS	1	Earthquake	05/25/2006 05:34 PM	Actual	Public	Alert	05/25/2006 05:35 PM		
				USGS_ANSS	1	Earthquake	05/25/2006 04:27 PM	Actual	Public	Alert	05/25/2006 04:27 PM		
				USGS_Volcano_Hazards_Pro...	1	Volcanic activity	05/25/2006 04:16 PM	Actual	Public	Update	05/25/2006 04:16 PM		
				USGS_Volcano_Hazards_Pro...	1	Volcanic activity	05/25/2006 04:15 PM	Actual	Public	Update	05/25/2006 04:16 PM		
				USGS_Volcano_Hazards_Pro...	1	Volcanic activity	05/25/2006 04:14 PM	Actual	Public	Update	05/25/2006 04:16 PM		
				USGS_Volcano_Hazards_Pro...	1	Seismicity	05/25/2006 02:17 PM	Actual	Public	Update	05/25/2006 02:18 PM		
				USGS_Volcano_Hazards_Pro...	1	Seismicity - Deformation - Volca...	05/25/2006 02:14 PM	Actual	Public	Update	05/25/2006 02:14 PM		
				USGS_Volcano_Hazards_Pro...	1	Deformation - Thermal - Volcani...	05/25/2006 02:13 PM	Actual	Public	Update	05/25/2006 02:12 PM		
				USGS_ANSS	1	Earthquake	05/25/2006 01:09 PM	Actual	Public	Alert	05/25/2006 01:10 PM		
				USGS_ANSS	1	Earthquake	05/25/2006 12:48 PM	Actual	Public	Alert	05/25/2006 12:49 PM		
				USGS_ANSS	1	Earthquake	05/25/2006 12:28 PM	Actual	Public	Alert	05/25/2006 12:29 PM		
				DMI-Services_Project_Team	1	Expired flash flood watch for rec...	04/06/2006 05:30 PM	Actual	Public	Cancel			
				DMI-Services_Project_Team	1	Landslide Alert for San Francisc...	04/03/2006 05:41 PM	Actual	Public	Alert			
				DMI-Services_Project_Team	1	Landslide alert for San Francisc...	04/03/2006 03:04 PM	Actual	Public	Alert			
				DMI-Services_Project_Team	1	Flash Flood Watch for Recently ...	04/03/2006 12:53 PM	Actual	Public	Alert			
				DMI-Services_Project_Team	1	Flash Flood and Debris Flow W...	03/29/2006 12:40 PM	Actual	Public	Cancel			
				DMI-Services_Project_Team	1	Flash Flood and Debris Flow W...	03/29/2006 10:41 AM	Actual	Public	Alert			
				DMI-Services_Project_Team	1	Flash Flood and Debris Flow W...	03/29/2006 10:16 AM	Actual	Public	Cancel			
				DMI-Services_Project_Team	1	Flash Flood and Debris Flow W...	03/28/2006 04:25 PM	Actual	Public	Alert			
				DMI-Services_Project_Team	1	Flash Flood and Debris Flow W...	03/27/2006 01:28 PM	Actual	Public	Alert			
				DMI-Services_Proiect_Team	1	Flash Flood and Debris Flow W...	03/27/2006 09:43 AM	Actual	Public	Alert			

Posted To

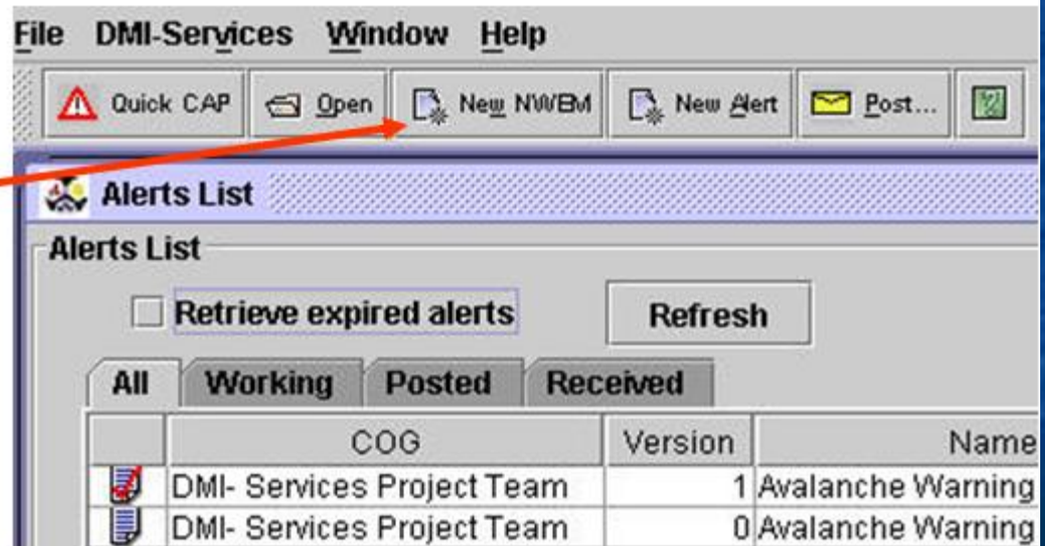
COG Name



DISASTER MANAGEMENT
INTEROPERABILITY SERVICES

Creating A New NWEM

- To create a new NWEM:
 - Select **File** ▶ **New NWEM**, or
 - Click the **New NWEM** button.





Creating a New NWEM Alert Tab/Screen

Alert Filter

NWEM Alert

Alert

Name:

*Status:

*Scope: Public

*Type: Alert

*Alert Detail:

Event	Description	Effective Date	Urgency	Severity
-------	-------------	----------------	---------	----------

Version:

Sender: DMI_Services_Project_Team

*Sent/Creation Date:

Type: All

Filter

Type	Received Date
Update	03/31/2006 08:31 AM
Nert	03/27/2006 08:12 AM
Nert	03/24/2006 02:14 PM
Nert	03/24/2006 02:16 PM
Update	03/24/2006 02:12 PM
Nert	03/23/2006 02:27 PM
Nert	03/23/2006 09:01 AM
Nert	03/23/2006 08:57 AM
Nert	03/23/2006 08:50 AM
Nert	03/23/2006 08:29 AM
Nert	03/23/2006 08:44 AM
Nert	03/22/2006 03:00 PM
Update	03/22/2006 02:06 PM
Cancel	03/19/2006 07:39 PM
Nert	03/20/2006 09:31 AM
Nert	03/16/2006 02:23 PM
Nert	03/19/2006 07:45 PM
Nert	03/15/2006 02:11 PM
Nert	03/16/2006 09:38 AM
Nert	03/02/2006 03:54 PM
Nert	03/02/2006 04:00 PM
Nert	02/02/2006 08:23 AM
Nert	01/20/2006 11:23 AM

Posted To

COG Name

Hazcollect Server Mode: Active

Connected Eastern Daylight Time

9:35 AM



Creating a New NWEM

Alert Detail/Additional NWEM Information

Alert Details are required for NWEMs and deliver the essential information about the emergency. The **Headline**, **Description** and **Instruction** fields comprise the actual message that will be broadcast through **HAZCollect**.

Additional NWEM Information

Alert Detail Other Areas Resources

*Event: Volcano Warning

Response Type: None
Shelter
Evacuate
Prepare
Execute

*Headline: Sample Volcano NWEM

*Description: Sample NWEM Call To Action Statement for Volcano Warning

Effective Date/Time: 04/11/2006 08:28 AM

Onset Date/Time:

*Duration Time: 6:00

*Urgency: Expected

*Severity: Moderate

*Certainty: Possible

*Language: English (US)

*Category: Geo
Met
Safety
Security
Rescue

Instructions: Seek shelter away from the lava flows.

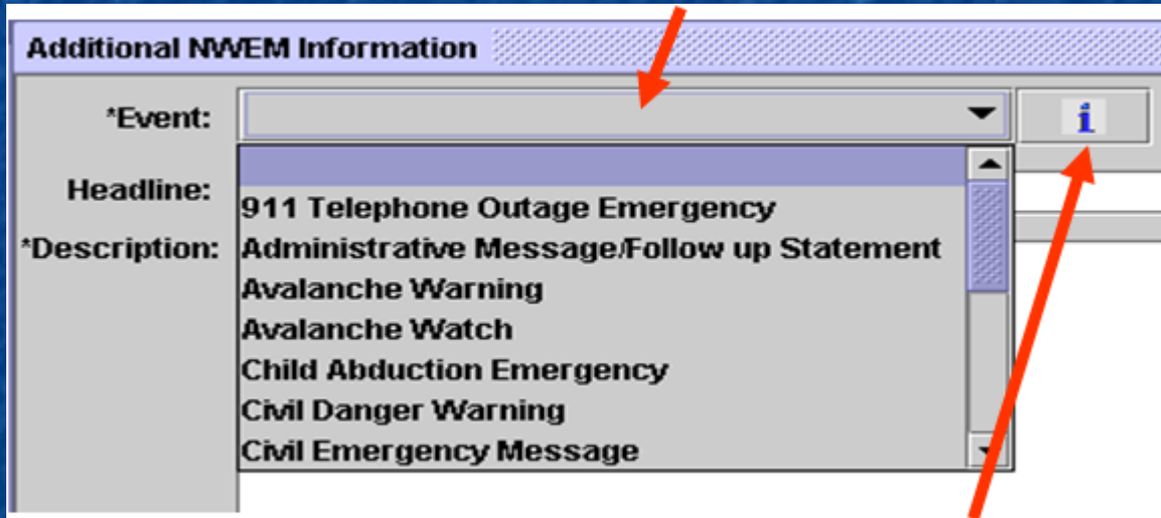
*Sender Name: DMI_Services_Project_Team, null, null

OK Cancel

Creating a New NWEM

Alert Detail/Additional NWEM Information (cont.)

1. Click on **Event** (required) to select the type of NWEM that will be generated.



After selecting the **Event Type**, you may choose to click on the Information button to see a detailed description of the **Event Type**



DISASTER MANAGEMENT
INTEROPERABILITY SERVICES

Creating a New NWEM

Alert Detail/Additional NWEM Information (cont.)

2. Enter text in **Headline** field
3. Enter text in **Description** field and
4. **Instruction** field

Remember:

- A. This will be broadcast to the public; be certain this is what you want to say, and
- B. **Description** and **Instruction** fields may only contain letters, numbers, + (plus sign), - (minus sign), period, or . . . (ellipsis). No commas, colons, or semi-colons!
- C. Copy / paste may only be done from Notepad

The screenshot shows a software interface for creating a New Warning Event Message (NWEM). The 'Alert Detail' tab is active. The 'Event' is set to 'Volcano Warning'. The 'Headline' field contains 'Sample Volcano NWEM'. The 'Description' field contains 'Sample NWEM Call To Action Statement for Volcano Warning'. The 'Instructions' field contains 'Seek shelter away from the lava flows.' The 'Response Type' is set to 'None'. The 'Effective Date/Time' is '04/11/2006 08:28 AM'. The 'Onset Date/Time' is empty. The 'Duration Time' is '6:00'. The 'Urgency' is 'Expected', 'Severity' is 'Moderate', 'Certainty' is 'Possible', and 'Language' is 'English (US)'. The 'Category' dropdown is set to 'Geo'. The 'Sender Name' is 'DMI_Services_Project_Team, null, null'. The form has 'OK' and 'Cancel' buttons at the bottom. The status bar at the bottom left says 'fazcollect Server Mode: Test' and the bottom right says 'Edit Connected Eastern Daylight Time'.



DISASTER MANAGEMENT
INTEROPERABILITY SERVICES

Creating a New NWEM Checking Spelling

Alert Detail Other Areas Resources

*Event: Volcano Warning 

*Headline: Sample Volcano NWEM 

*Description: Sample NWEM Call To Action Statement for Volcano Warning

To use the **Spell Check** feature,
select this button.



*Instructions: Seek shelter away from the lava flows.

*Sender Name: DMI-_Services_Project_Team, null, null

Response Type: None
Shelter
Evacuate
Prepare
Execute

Effective Date/Time: 04/11/2006 08:28 AM 

Onset Date/Time: 

*Duration Time: 6:00

*Urgency: Expected

*Severity: Moderate

*Certainty: Possible

*Language: English (US)

*Category: Geo
Met
Safety
Security
Rescue

OK Cancel

hazcollect Server Mode: Test Edit Connected Eastern Daylight Time



Creating a New NWEM Additional Fields

Alert Detail Other Areas Resources

*Event: Volcano Warning [i]

*Headline: Sample Volcano NWEM [abc]

*Description: Sample NWEM Call To Action Statement for Volcano Warning

*Instructions: Seek shelter away from the lava flows.

*Sender Name: DMI- Services_Project_Team, null, null

Response Type: None
Shelter
Evacuate
Prepare
Execute

Effective Date/Time: 04/11/2006 08:28 AM [calendar]

Onset Date/Time: [calendar]

*Duration Time: 6:00 [dropdown]

*Urgency: Expected [dropdown]

*Severity: Moderate [dropdown]

*Certainty: Possible [dropdown]

*Language: English (US) [dropdown]

*Category: Geo
Met
Safety
Security
Rescue
Geo

OK Cancel

fazcollect Server Mode: Test Edit Connected Eastern Daylight Time

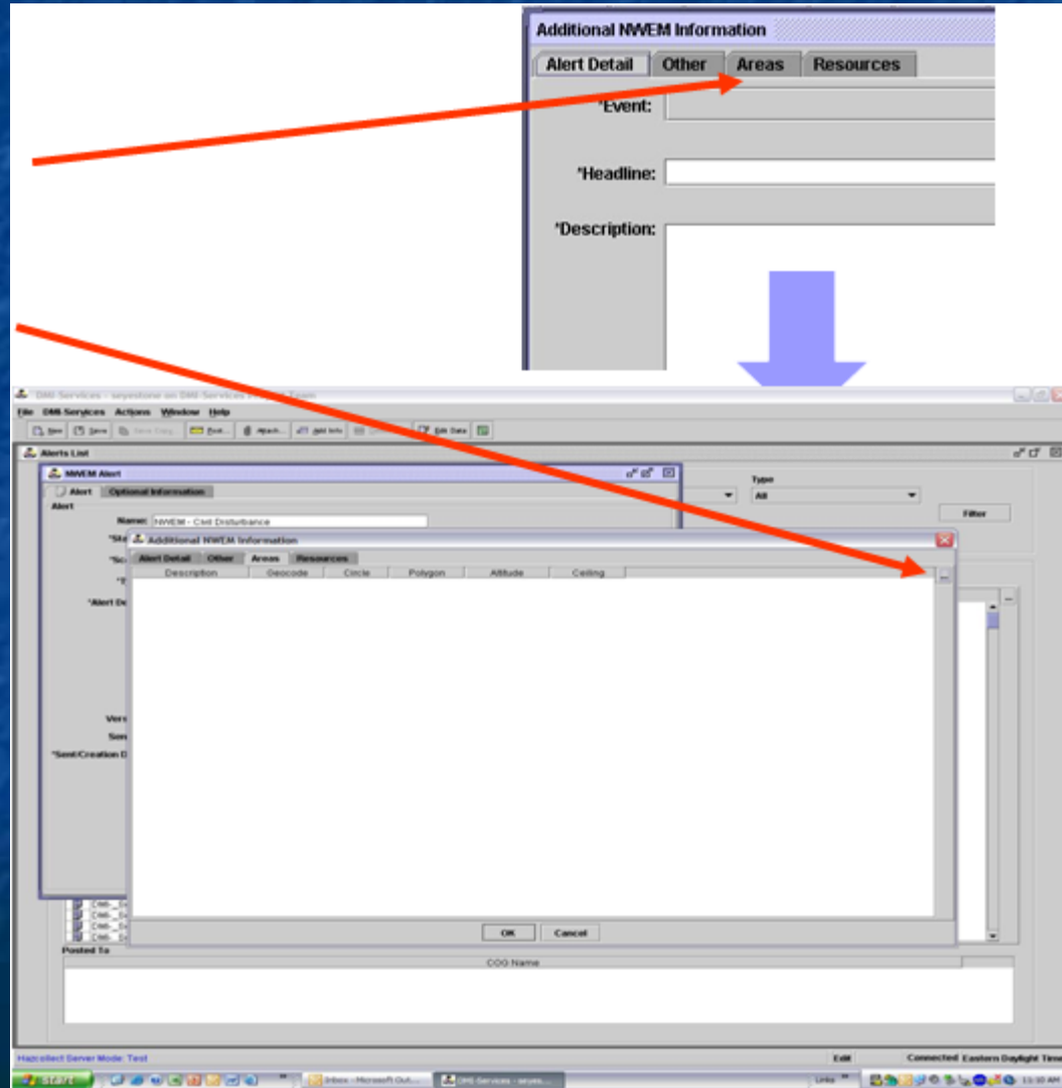
Optional fields (points to Event, Headline, Description)

Additional required fields (points to Response Type, Effective Date/Time, Onset Date/Time, Duration Time, Urgency, Severity, Certainty, Language, Category)

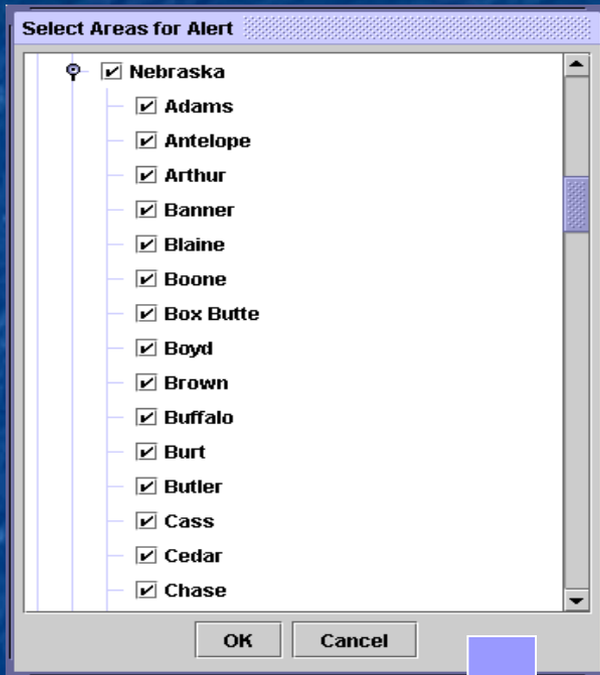


Creating a New NWEM Areas Tab

11. To populate the required **Areas** information, select the **Areas** tab on the **Additional NWEM Information** screen.
12. Select the ellipsis to define the desired distribution areas



Creating a New NWEM Selecting Broadcast Areas



13. Click on the "lollypop" to open the tree to geographic areas that will potentially receive the message.
14. Click on the checkbox by the locations to select areas to receive the NWEM.
15. Click **OK** to return to the **Additional NWEM Information** window and retain the desired areas.
16. Table in **Areas** tab will update list of the selected area(s) including the county and unique numeric geographic identifier.

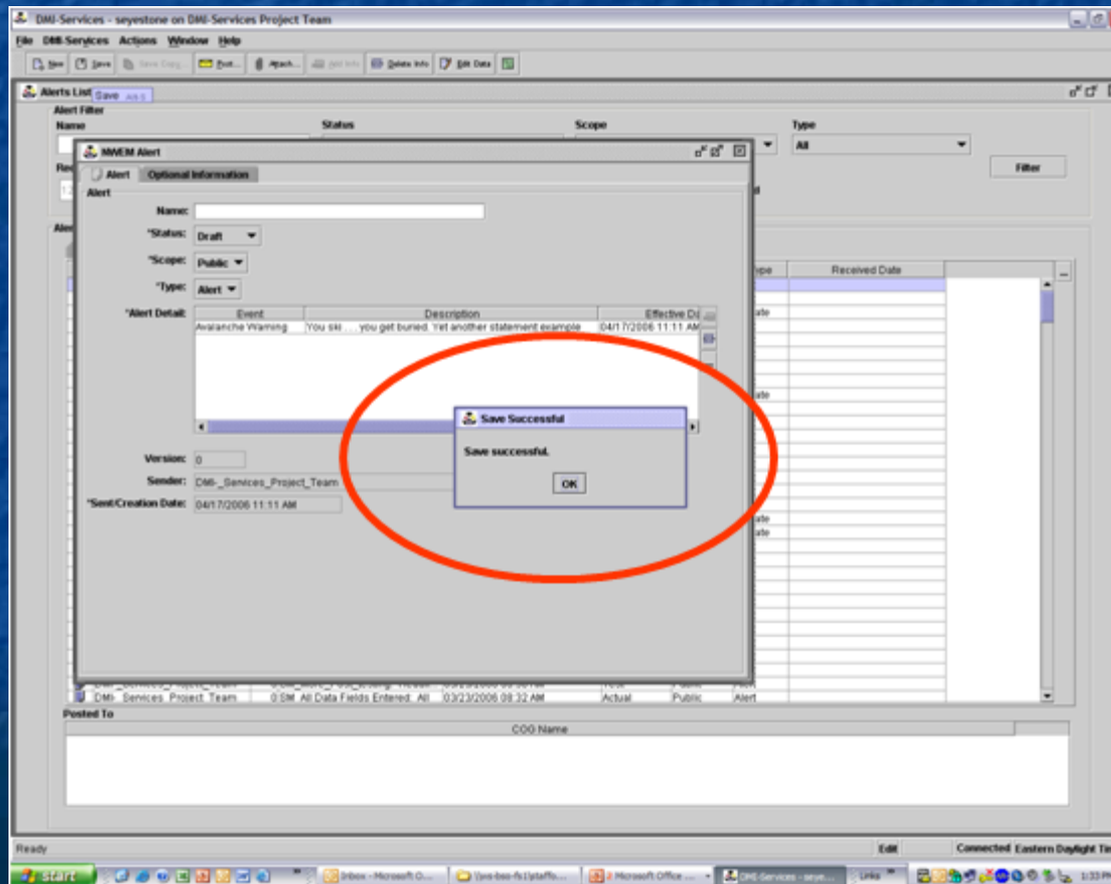
*Areas:

Description	Geocode
Adams	31001
Antelope	31003
Arthur	31005
Banner	31007
Blaine	31009



Saving a New NWEM

- To save NWEM, click **Save** button or select **File** ▶ **Save**.





DISASTER MANAGEMENT
INTEROPERABILITY SERVICES

Saving a Copy of an NWEM

- A saved message can be copied as another NWEM.
- From an open NWEM select **File** ► **Save Copy** from the main menu or select the **Save Copy** icon below the main menu.
- The **Enter Name** form appears.
- Enter new name of the new NWEM and click **OK**.
- The new NWEM is created and the NWEM Alert window is opened. Note a new **Name** and **Identifier** number.
- Select **Save** to save new NWEM.

Enter Name

Enter a name for this NWEM

Updated Sample NWEM Volcano Warning

OK Cancel

NWEM Alert - Updated Sample NWEM Volcano Warning

Alert

Version: 0

Sender: DMI- Services_Project_Team

Sent/Creation Date:

Name: Updated Sample NWEM Volcano Warning

*Status: Not Assigned

*Scope: Public

*Type: Alert

*Identifier: DM5173912193877029888

*Operator/Device ID: 5231283629632603136

Password:



Editing an NWEM

- Navigate to Alerts List to select and edit a desired NWEM.
- Select **File** ► **Open**, click **Open**, or click on the **ellipsis** at the right side of the list screen.

The screenshot shows the DMI-Services application window. The 'File' menu is open, and the 'Open' option is selected. The background shows an Alerts list table with columns for Version, Name, Sent/Created, and Status.

Version	Name	Sent/Created	St:	...
0	Volcano Warning	08/08/2005 02:39 PM	Actual	▲
0	Volcano Warning	08/08/2005 02:37 PM	Actual	■
0	CAP Alert	08/02/2005 04:59 PM	Exerci	
0	CAP Alert	08/02/2005 04:26 PM	Actual	

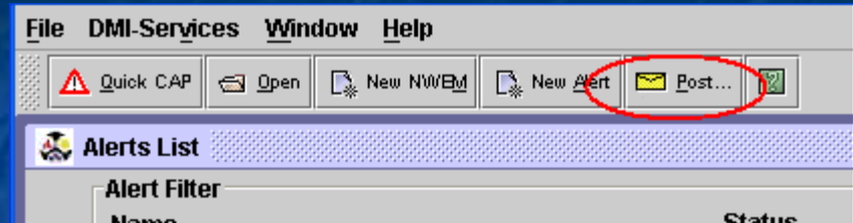
- If you are in **View** rather than **Edit** mode, select **Actions** ► **Edit** or click the **Edit Data** button and update fields as necessary.



DISASTER MANAGEMENT
INTEROPERABILITY SERVICES

Posting an NWEM

- From **Alerts List** or an Open NWEM click **File** ► **Post** or click the **Post** button.



NWEM Public Broadcast Confirmation

CAUTION: You requested PUBLIC BROADCAST.
Your message will be disseminated over public systems including NOAA Weather Radio, NOAA Weather Wire Service, EMWIN, Internet, radio, and TV.
EAS Activation will be requested.
CAREFULLY REVIEW the message to ensure it is correct and suitable for PUBLIC broadcast outside DMIS. An INACCURATE or MISLEADING MESSAGE could have SEVERE CONSEQUENCES!

Body of the message for a Volcano Warning NWEM

The content of the message to be broadcast is shown here.

I confirm I have reviewed this message and it is ready for PUBLIC broadcast.

Hazcollect Status: Active

Broadcast

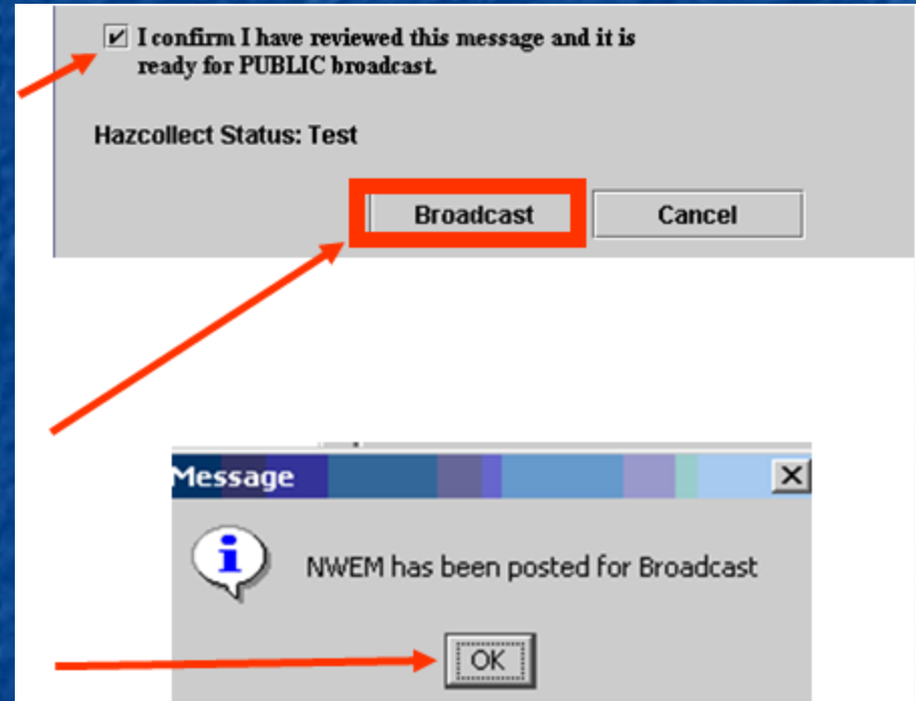
Cancel

The NWEM Public Broadcast Confirmation screen opens so the actual content of the message may be reviewed.



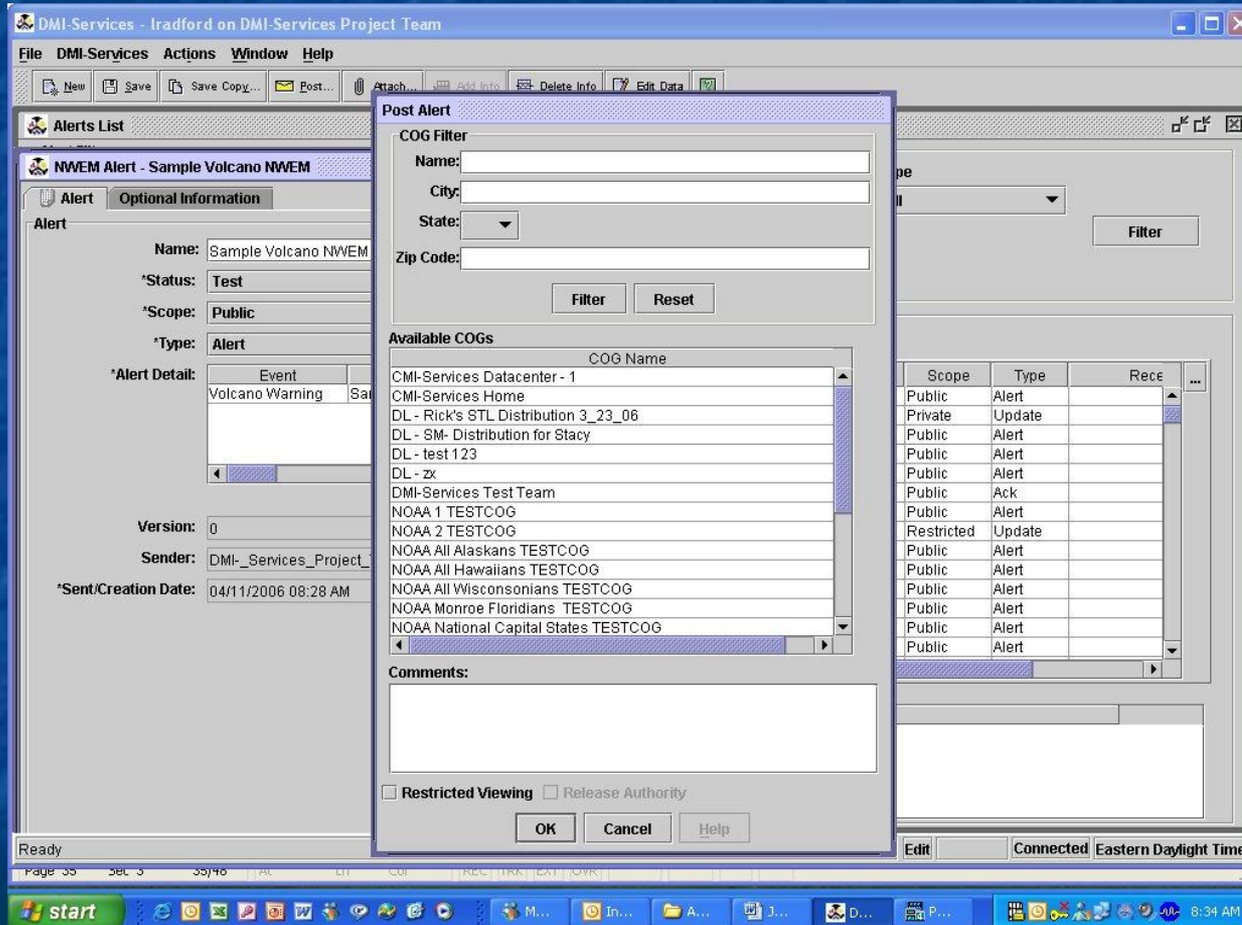
Posting an NWEM (cont.)

- To continue posting NWEM click on check-box. To modify message click **Cancel** to return to NWEM.
- Placing a check in confirmation check-box enables **Broadcast** button. Click **Broadcast** button to send message to **HAZCollect**.
- Click **OK** in **Message** screen to confirm NWEM has been posted for broadcast to public and other COGs if they were selected.





Posting an NWEM (cont.)



- After NWEM is sent to **HAZCollect**, **Post Alert** screen displays.
- To Identify COGs that receive the NWEM click **COG Name**.
- To post NWEM to multiple COGs, hold down **CTRL** key to select other COGs.
- Click **OK** button to post NWEM.
- **Posting** screen opens.



Posting an NWEM (cont.)



- Click **OK** button to post item. If **Cancel** button is selected, post will be cancelled.
- DMI-Services system will show a message stating NWEM has been Posted.



DISASTER MANAGEMENT
INTEROPERABILITY SERVICES

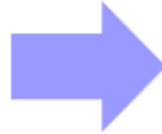
Creating an Update NWEM

Enter Name

Enter a name for this NWEM

Updated Apr 17 Avalanche Warning

OK Cancel



*Identifier: DM5001220582732822528

Reference ID(s): DM5001388130461770752



1. In **Alerts List**, double click on **POSTED VERSION** of **unexpired** message. Message opens.
2. Select **File ► Update**. **Enter Name** screen displays.
3. Enter name of updated NWEM and click **OK**.
4. New message identifier is added; old id moved to **Reference ID(s)**.
5. NWEM **Update** screen opens; edit editable fields as necessary.
6. Additional NWEM Information – Update screen opens with ellipsis button. Update editable fields .

NWEM Update - Updated Apr 17 Avalanche Warning

Alert Optional Information

Alert

Name: Updated Apr 17 Avalanche Warning

*Status: Draft

*Scope: Public

*Type: Update

*Alert Detail:

Event	Description
Administrative Message/Follow up Statement	You ski ... you get buried. Yet another statement exampl

Version: 0

Sender: DMI-_Services_Project_Team

*Sent/Creation Date:

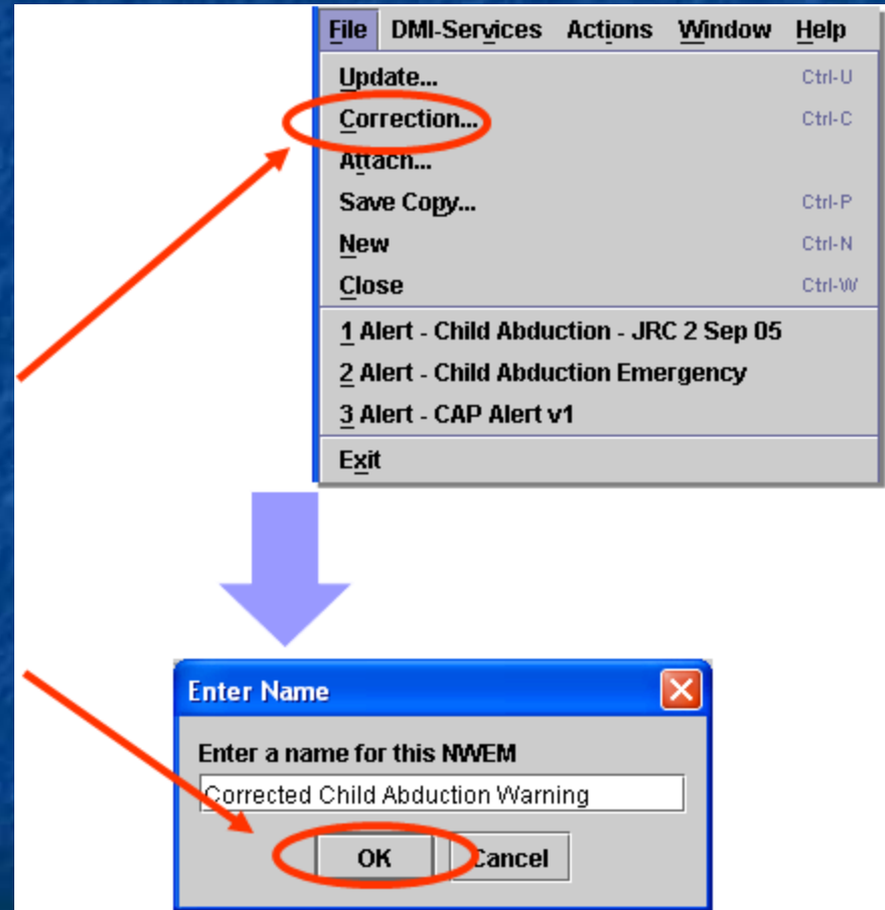


Creating a Correction NWEM

Submit correction message if previous NWEM had **significant incorrect information** in **Headline** or **Description** field. All other data fields are un-editable. To send a Correction NWEM:

1. Navigate to Alerts List; double click on Posted, unexpired version of message.
2. Message displays; pick **File** ► **Correction**.
3. Enter Name screen appears, enter name of Correction message; click **OK**.
4. **NWEM Correction** screen displays; no fields are editable. Double-click on event listed in **Alert Detail** field. **Additional NWEM Information – CORRECTION** screen opens.

5. Revise **Headline** and **Description** field; click **OK**; **Save**; and **Post** Correction NWEM.





DISASTER MANAGEMENT
INTEROPERABILITY SERVICES

DMIS Assistance

Help Desk

For system issues, contact the Help Desk:

Phone: (888) 333-9473

Email: sdcemoc@dhs.gov

The Help Desk is fully staffed 24/7.

DMIS Tools Support

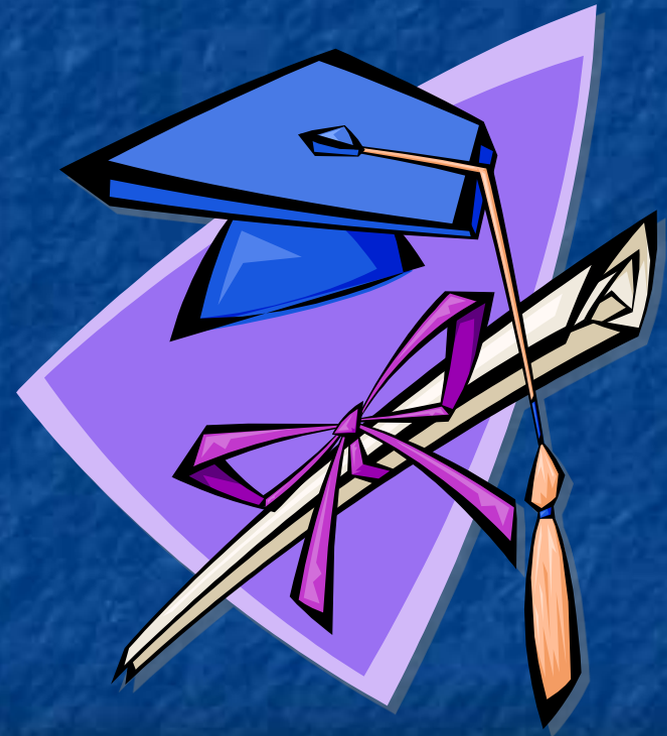
For user assistance with COG registration and general questions, please email DMIS@eyestreet.com.



DISASTER MANAGEMENT
INTEROPERABILITY SERVICES

DMIS Tools Course Conclusion

Questions?



Tom Ferrentino

Outreach and Training

Tom.Ferrentino@eyestreet.com

Quick CAP
 Open
 New NWEM
 New Alert
 Post...

Alerts List

Alert Filter

Name:
 Status: **Draft**
 Scope: **All**
 Type: **All**

Received From:
 Received To:
 Include Expired

Filter

Alerts List

- All**
- Working
- Posted
- Received

	COG	Ver...	Name	Sent/Created	Status	Scope	Type	Receive...
	DMI-Services_Project_Team	0	Shelter In Place Template	06/02/2009 04:36 PM	Draft	Public	Alert	
	DMI-Services_Project_Team	0	Generic NWEM Template	06/01/2009 03:08 PM	Draft	Public	Alert	
	DMI-Services_Project_Team	0	Rick NWEM Example	03/27/2009 02:54 PM	Draft	Public	Alert	

Posted To

COG Name

Additional NWEM Information

Alert Detail Other Areas Resources

*Event: Civil Emergency Message 

*Headline: message type ISSUED FOR warned area 

*Description: EFFECTIVE IMMEDIATELY or specific time AND EXTENDING UNTIL FURTHER NOTICE or specific time ... THE title of official OF issuing jurisdiction HAS ISSUED A warning type FOR PERSONS LIVING ... WORKING ... OR TRAVELING IN THE VICINITY OF warned area.

A brief description of the incident or hazard HAS OCCURRED or IS OCCURRING or WILL OCCUR or IS LIKELY TO OCCUR AT or BY time of actual or expected onset.



*Instruction: TO PROTECT YOURSELF FROM potential harmful effects of hazard ... THE FOLLOWING ACTIONS ARE ADVISED or RECOMMENDED or URGED or ORDERED. 


*Sender Name: DMI-Services_Project_Team, null, null

Response Type: None
Shelter
Evacuate
Prepare
Execute

Effective Date/Time: 06/01/2009 03:08 PM 

Onset Date/Time: 

*Duration Time: 6:00

*Urgency: Unknown

*Severity: Unknown

*Certainty: Unknown

*Language: English (US)

*Category: Geo
Met
Safety
Security
Rescue

OK Cancel

Instruction:

TO PROTECT YOURSELF FROM potential harmful effects of hazard ...
THE FOLLOWING ACTIONS ARE ADVISED or RECOMMENDED or
URGED or ORDERED.

1. DO protective action 1
2. DO protective action 2
3. DO NOT negative instruction

DO NOT CALL THE WEATHER SERVICE. DO NOT CALL 9 1 1 UNLESS
YOU HAVE AN ACTUAL PERSONAL EMERGENCY. FOR FURTHER
INFORMATION ... TUNE TO LOCAL RADIO or alternate info source.

Additional NWEM Information

Alert Detail Other Areas Resources

*Event: Shelter In Place Warning 

Alert Detail

Response Type: None
Shelter
Evacuate
Prepare
Execute

*Headline: message type ISSUED FOR warned area 

*Description: EFFECTIVE IMMEDIATELY or specific time AND EXTENDING UNTIL FURTHER NOTICE or specific time ... THE title of official OF issuing jurisdiction HAS ISSUED A warning type FOR PERSONS LIVING ... WORKING ... OR TRAVELING IN THE VICINITY OF warned area.

A brief description of the incident or hazard HAS OCCURRED or IS OCCURRING or WILL OCCUR or IS LIKELY TO OCCUR AT or BY time of actual or expected onset.



Effective Date/Time: 06/02/2009 04:36 PM 

Onset Date/Time: 

*Duration Time: 6:00

*Urgency: Unknown

*Severity: Unknown

*Certainty: Unknown

*Language: English (US)

*Category: Geo
Met
Safety
Security
Rescue

Instruction: DO NOT CALL THE WEATHER SERVICE. DO NOT CALL 9 1 1 UNLESS YOU HAVE AN ACTUAL PERSONAL EMERGENCY. FOR FURTHER INFORMATION ... TUNE TO LOCAL RADIO or alternate info source. 

*Sender Name: DMI-Services_Project_Team, null, null

OK Cancel

Additional NWEM Information

Alert Detail Other Areas Resources

*Event: Shelter In Place Warning 

*Headline: SHELTER IN PLACE WARNING ISSUED FOR THE named AREA OF MYCOUNTY 

*Description: EFFECTIVE IMMEDIATELY AND EXTENDING UNTIL specific time if known ... THE FIRE CHIEF OF MYCOUNTY HAS ISSUED A SHELTER IN PLACE WARNING FOR PERSONS LIVING ... WORKING ... OR TRAVELING IN THE VICINITY OF warned area.
A brief description of the incident or hazard HAS OCCURRED AT time of actual onset.



*Instruction: TO PROTECT YOURSELF FROM POTENTIAL HARMFUL EFFECTS ... THE FOLLOWING ACTIONS ARE STRONGLY URGED. 


*Sender Name: DMI-Services_Project_Team, null, null

Response Type: None
Shelter
Evacuate
Prepare
Execute

Effective Date/Time: 06/02/2009 04:36 PM 

Onset Date/Time: 

*Duration Time: 6:00

*Urgency: Immediate

*Severity: Severe

*Certainty: Observed

*Language: English (US)

*Category: none
Env
Transport
Infra
Other
CBRNE

OK Cancel

Instruction:

TO PROTECT YOURSELF FROM POTENTIAL HARMFUL EFFECTS ...
THE FOLLOWING ACTIONS ARE STRONGLY URGED.

1. SEEK A PROTECTED INDOOR LOCATION
2. CLOSE DOORS AND WINDOWS AND TURN OFF AIR
CONDITIONING
3. DO NOT LEAVE TO PICK UP YOUR CHILDREN AT SCHOOL.

DO NOT CALL 9 1 1 UNLESS YOU HAVE AN ACTUAL PERSONAL
EMERGENCY. FOR FURTHER INFORMATION ... TUNE TO LOCAL
RADIO or alternate info source.

Additional NVEEM Information

Alert Detail Other Areas Resources

*Event: Shelter In Place Warning 

*Headline: SHELTER IN PLACE WARNING ISSUED FOR NORTHSIDE AREA OF MYCOUNTY 

*Description: EFFECTIVE IMMEDIATELY AND EXTENDING UNTIL 2 PM THIS AFTERNOON ... THE FIRE CHIEF OF MYCOUNTY HAS ISSUED A SHELTER IN PLACE WARNING FOR PERSONS LIVING ... WORKING ... OR TRAVELING IN THE VICINITY OF THE NORTHSIDE OF MYCOUNTY.

A TRAIN DERAILMENT HAS OCCURRED AT NOON TODAY AND RELEASE OF A HAZARDOUS CHEMICAL IS POSSIBLE. 

*Instruction: TO PROTECT YOURSELF FROM POTENTIAL HARMFUL EFFECTS ... THE FOLLOWING ACTIONS ARE STRONGLY RECOMMENDED. 

*Sender Name: DMI-Services_Project_Team, null, null

Response Type: None
Shelter
Evacuate
Prepare
Execute

Effective Date/Time: 06/03/2009 12:00 PM 

Onset Date/Time: 06/03/2009 12:00 PM 

*Duration Time: 2:00

*Urgency: Immediate

*Severity: Unknown

*Certainty: Possible

*Language: English (US)

*Category: Rescue
Fire
Health
Enw
Transport

OK Cancel

NWEM Public Broadcast Confirmation

CAUTION: You requested PUBLIC BROADCAST.

Your message will be disseminated over public systems including NOAA Weather Radio, NOAA Weather Wire Service, EMWIN, Internet, radio, and TV.

EAS Activation will be requested.

CAREFULLY REVIEW the message to ensure it is correct and suitable for PUBLIC broadcast outside DMIS. An INACCURATE or MISLEADING MESSAGE could have SEVERE CONSEQUENCES!

SHELTER IN PLACE WARNING ISSUED FOR NORTHSIDE AREA OF MYCOUNTY

EFFECTIVE IMMEDIATELY AND EXTENDING UNTIL 2 PM THIS AFTERNOON ... THE FIRE CHIEF OF MYCOUNTY HAS ISSUED A SHELTER IN PLACE WARNING FOR PERSONS LIVING ... WORKING ... OR TRAVELING IN THE VICINITY OF THE NORTHSIDE OF MYCOUNTY.

A TRAIN DERAILMENT HAS OCCURRED AT NOON TODAY AND RELEASE OF A HAZARDOUS CHEMICAL IS POSSIBLE.

TO PROTECT YOURSELF FROM POTENTIAL HARMFUL EFFECTS ... THE FOLLOWING ACTIONS ARE STRONGLY RECOMMENDED.

1. SEEK A PROTECTED INDOOR LOCATION
2. CLOSE DOORS AND WINDOWS AND TURN OFF AIR CONDITIONING
3. DO NOT LEAVE TO PICK UP YOUR CHILDREN AT SCHOOL.

DO NOT CALL 9 1 1 UNLESS YOU HAVE AN ACTUAL PERSONAL EMERGENCY. FOR

I confirm I have reviewed this message and it is ready for PUBLIC broadcast.

Hazcollect Status: Active

Broadcast

Cancel