## What is HAZCollect

All-Hazards Emergency Message Collection System, or HAZCollect for short:
$\rightarrow$ is a nationwide capability developed by the National Weather Service (NWS)
$\rightarrow$ is in coordination and cooperation with the U. S. Department of Homeland Security/FEMA
$\rightarrow$ offers emergency services officials full distribution of critical emergency messages through NWS channels
$\rightarrow$ and supports Emergency Support Function (ESF) \#2-Communication Annex of the National Response Plan.

When an emergency occurs, seconds count to save lives. Communicating the nature of an emergency and the recommended response for all affected citizens can take precious time. The National Weather Service communicates critical weather information on a daily basis.

Now, the same system that speeds lifesaving weather data to people can be used to inform the public about critical local events when lives are at stake. Specific information from emergency services sources means necessary instructions get out quickly when time counts.

Count on HAZCollect to be the most responsive and direct way to speed critical information for protection of your citizens.

How It Works . . .
When operational, HAZCollect is ready to link officials and the public with critical information should an emergency occur.

When an incident does occur, an official such as the director of an emergency management agency (EMA) uses local operating procedures to decide whether to inform those affected with emergency instructions. The EMA director or designee uses their local expertise to issue a message on the impact and recommended action.

The message goes from the local emergency service PC to Disaster Management Interoperability Services (DMIS) servers where it is authenticated and protocol checks are performed. The message then travels to the HAZCollect servers for authorization.

HAZCollect servers format the message with proper communication headers and send the message through all NWS distribution channels. After it is received at the NWS Weather Forecast Office serving the area, the message is immediately broadcast over NOAA Weather Radio with appropriate EAS codes and tone activations for relay through local media outlets. The message is simultaneously sent over EMWIN, NOAA Weather Wire Service, Family of Services and ultimately through private vendor communication channels.

HAZCollect achieves the widest possible distribution of critical non-weather emergency information via NWS systems.

## Getting Started...

No direct costs are involved in getting started with HAZCollect. An emergency services agency will need:
$\rightarrow$ a personal computer
$\rightarrow$ Internet access (dial-up or high speed)
$\rightarrow$ software from DMIS (at no cost) or from private vendors.
Before software installation, participants must register with DMIS and establish a Collaborative Operational Group or COG.
A COG is essential for
$\rightarrow$ performing authentication and authorization
$\rightarrow$ establishing a framework within which to work.
The COG administrator establishes privileges within the COG structure. COGs may be local, regional or statewide and may take on any form necessary for incident management. DMIS provides a wealth of information and training to assist agencies in learning about COGs and their function and operation.

Once the COG is established, a
HAZCollect user must:
$\rightarrow$ install the appropriate software
$\rightarrow$ establish an interface to DMIS servers
$\rightarrow$ register their COG with HAZCollect
$\rightarrow$ establish an interface to HAZCollect servers.
This completes functional readiness for nonweather emergency message delivery.

With the groundwork in place, emergency officials can communicate about an incident with greater assurance that the alert will reach the affected population.

```
In An Emergency . . .
```

an incident occurs

message authenticated and formatted

message heard over local weather radio, EAS, and other methods

a message is prepared locally and posted

message speeds through NWS comms channels

## Information Resources

Internet resources for more information about HAZCollect and the benefits of this valuable resource:

National Weather Service:
www.weather.gov
HAZCollect:
www.weather.gov/os/hazcollect/
Federal Emergency Management Agency: www.fema.gov
Disaster Management Interoperability Services: www.dmi-services.org

## For Local Information

Additional local information on
HAZCollect can be obtained from the National Weather Service office serving your area. www.weather.gov/stormready

Click on 'local contacts'.

## To Speed Your <br> Emergency Message



A Critical Communication Link for Emergency Services

Professionals
a cooperative initiative of


DHS/ FEMA

