

# Overview of Marion County Citizen Corps

*Ed Flick*

*Marion County Emergency Manager*

*Erik Anderson*

*Emergency Management Program Coordinator*



# Marion County Citizens Corps Council

- Program coordinator Erik Anderson
- Consists of leadership representation from Medical Reserve Corps, Community Emergency Response Teams and Auxiliary Communications.
  
- CERT – 300 Volunteers – 17,060 Hours
- MRC – 115 Volunteers - 3,356 Hours
- AuxComm – 46 Volunteers – 3,509 Hours
  
- These programs rely on the Homeland Security Grant Program and local donations for the majority of their support.



The Marion County Medical Reserve Corps' (MRC) mission is to offer disaster-related healthcare training and education to teams of local volunteers, and to provide appropriate healthcare response and interventions during times of crisis.



Citizen Corps deployment to Detroit, Oregon during the 2017 Eclipse





## CERT activation for Oktoberfest. September 2018 at Mt Angel, Oregon

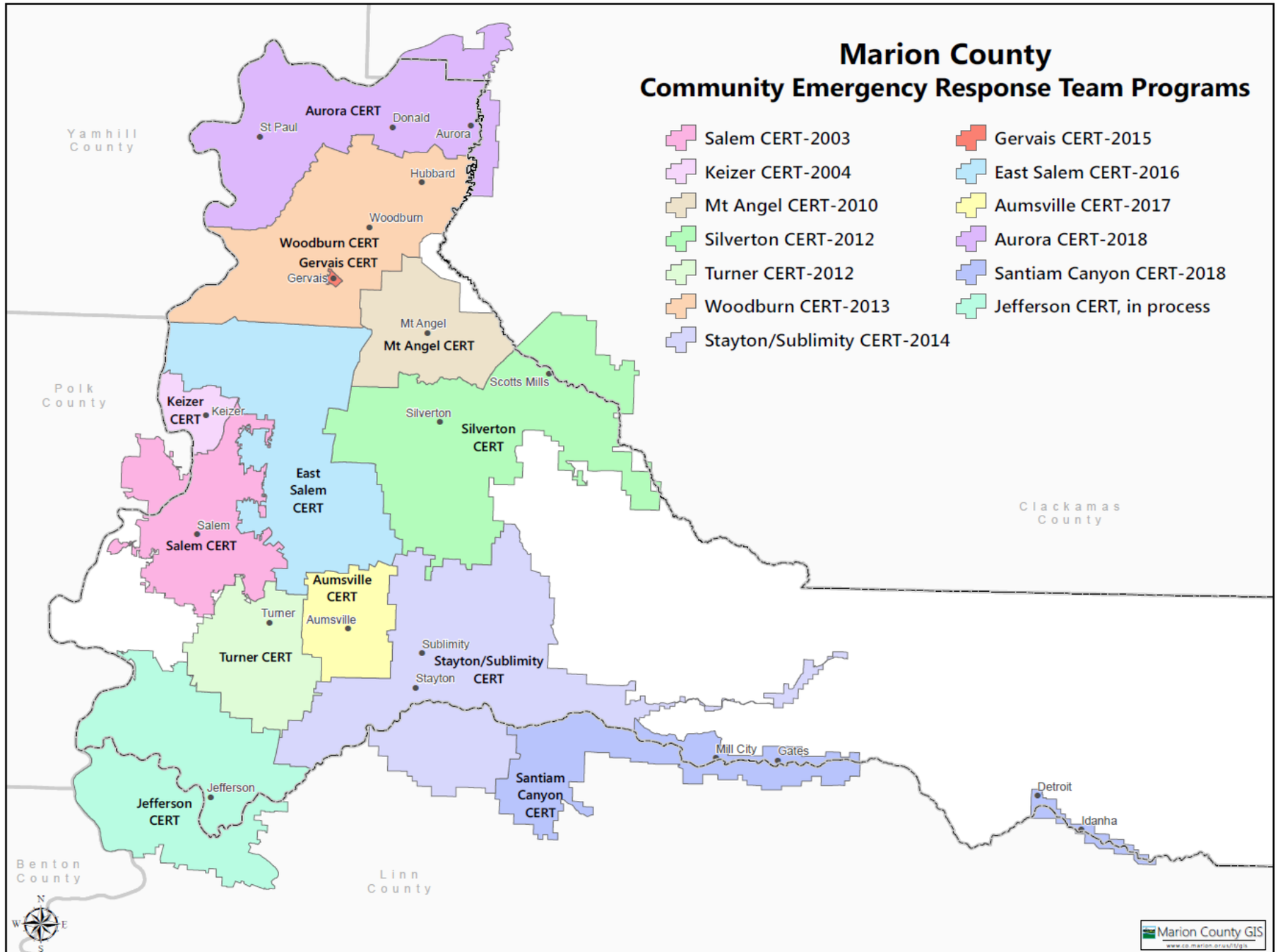


CERT activation to the Salem Water Crisis June, 2018 at Keizer, Oregon

CERT response to a snowstorm in January 2017 at Detroit, Oregon

- CERT's mission is to educate people about disaster preparedness and trains them in basic disaster response skills.
- CERT members can assist others in their neighborhood or workplace following an event.

# Marion County Community Emergency Response Team Programs



# Marion County Auxiliary Communications

- Consists of licensed amateurs radio operators who are registered with Marion County Emergency Management for communications duty when disaster strikes.
- In addition to Amateur Radio, they also operate UHF, VHF, 800mhz and Satellite internet / phone.



AUXCOM support to Search and Rescue exercise. August 2018 in East Marion County



AUXCOM support to Steam Up. July 2017 at Brooks, Oregon

# Questions:

Ed Flick  
[eflick@co.marion.or.us](mailto:eflick@co.marion.or.us)  
503-365-3133

Erik Anderson  
[eanderson@co.marion.or.us](mailto:eanderson@co.marion.or.us)  
503-365-3186