## **2019** OKLAHOMA EMAC

## **Deployment Statistics**

## Lasted a total of 6 days

- 14 Personnel activated supporting the following resources: • 2 Water Rescue Squads
- Teams completed:
  - 2 Evacuations
  - 2 Assists



Type – RAIN

The state of Oklahoma experienced extreme amounts of rain in a brief period towards the end of May and resulted in flooding throughout the state. Texas Task Force One was deployed with the use of EMAC, Emergency Management Assistance Compact, which allows for states to share resources in case of a man made or natural disaster.

On May 26, 2019, Two Water Rescue Squads, one Water Group Supervisor, and a Support Specialist were deployed to Tulsa to aid the citizens and local jurisdictions. On the 28th, the Task Force members completed two evacuation missions including 4 adults, 2 K9's, and 5 cats that were moved to dry ground successfully. The teams also assisted Sand Springs Fire Station 1 in boat operation to recover a 250,000-pound silo to secure it and keep it from floating into the main flow of the Arkansas River. They also transported utility workers in a Zodiac and raft in flooded areas to shut off gas lines.

After no further requests for service, all resources were released on May 31. During this deployment the squads conducted welfare checks, evacuations, reconassiance of bridges and levees, noted hazards, and scouted the river and Keystone Lake Dam.









