FOR IMMEDIATE RELEASE
May 2, 2016

Ander-Weser VFD prepared for increased traffic thanks to $15,000 rescue equipment grant

May 2, 2016 — GOLIAD, Texas — The Ander-Weser Volunteer Fire Department purchased an assortment of rescue tools including a thermal imaging camera and stabilization and lift equipment. This was made possible through a grant from Texas A&M Forest Service and the Rural VFD Assistance Program.

“The thermal imaging camera and stabilization and lift equipment are new additions to our department,” Ander-Weser VFD Training Coordinator Chad Stauss said. “We have never had this type of equipment and we are currently the only department for several miles around that has this type of rescue equipment available.”

New vehicle technology has created the need for more powerful tools. The newer rescue tools are manufactured with greater capability, yet designed for the safety of the volunteer and the victim. They also reduce the number of firefighters and setup time needed for extrication.

The city of Goliad has two major roads in its area, U.S. Highway 59 and State Highway 183. As summer approaches and people head to the beach, Ander-Weser VFD is prepared for motor vehicle accidents that might occur due to increased traffic.

“We have noticed a steady increase in accidents and decided that this equipment would be a great asset to our community and surrounding area,” Stauss said. “Having the equipment available, paired with the training each volunteer received, we will now be able to stabilize a damaged vehicle, lift the vehicle, and extricate the occupants safely and in an efficient manner.”

While serving under Texas A&M AgriLife, Texas A&M Forest Service works with fire service cooperators throughout the state to minimize the loss of life and property in response to wildfires and other all-hazard emergencies. This year Texas A&M Forest Service is set to award approximately $24.3 million in grants to volunteer fire departments for the purchase of equipment and training.

To learn more about this program, visit http://texasfd.com.