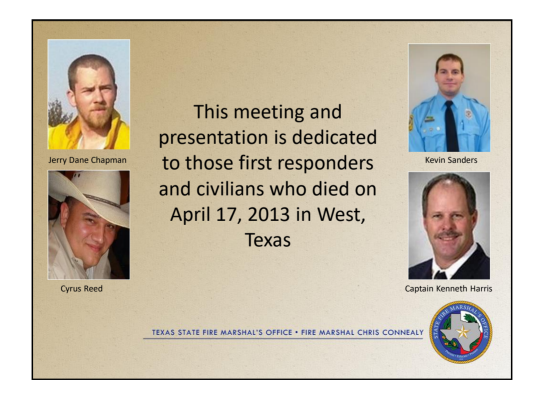
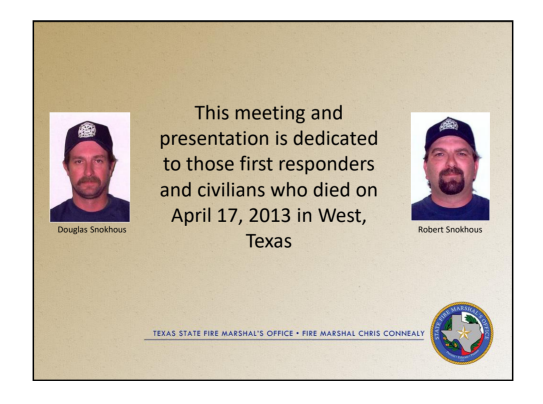
State of Texas Outreach to Counties Having an Ammonium Nitrate Facility













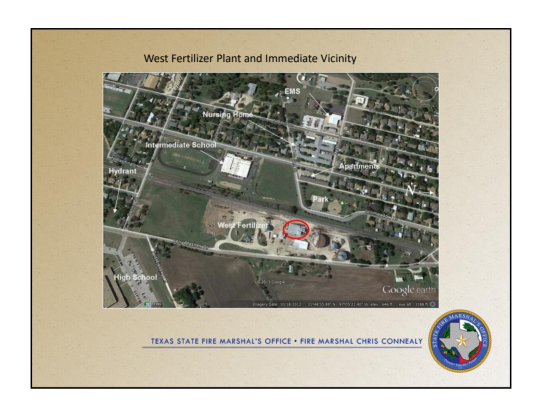
West, Texas
April 17, 2013
Timeline of events leading to the explosion

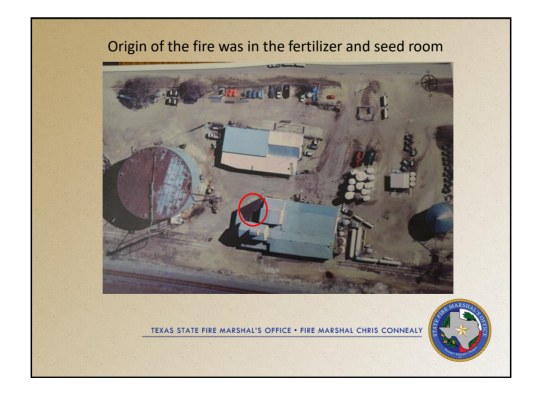
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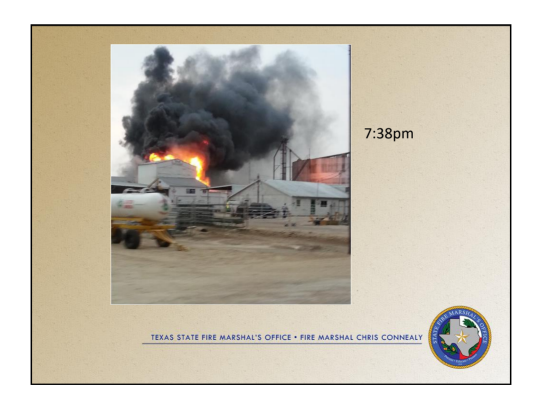
On April 17, 2013, at approximately 7:29 p.m. a fire was reported at the West Fertilizer Plant in West, Texas. Approximately 22 minutes later a large explosion occurred. The explosion caused damage in a 37 square block area and destroyed numerous homes. Several other homes were also damaged. In the end, a crater 93 feet wide was created at the seat of blast.

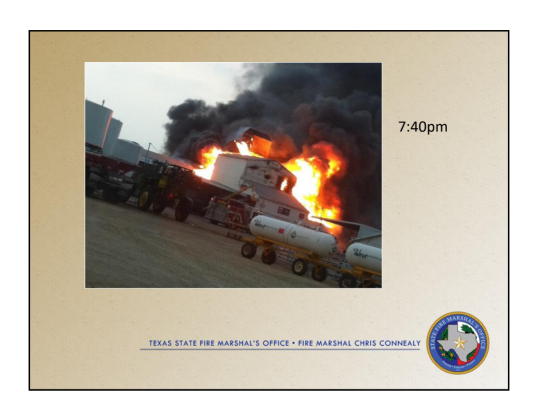


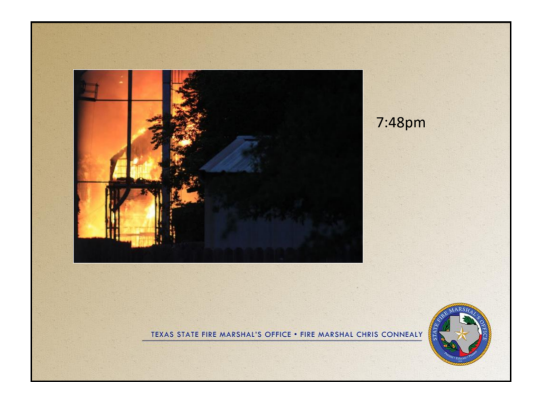


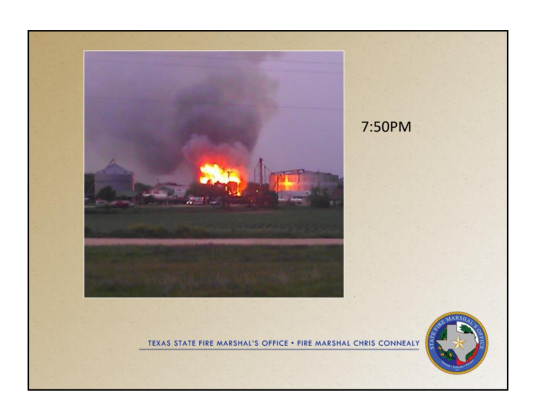




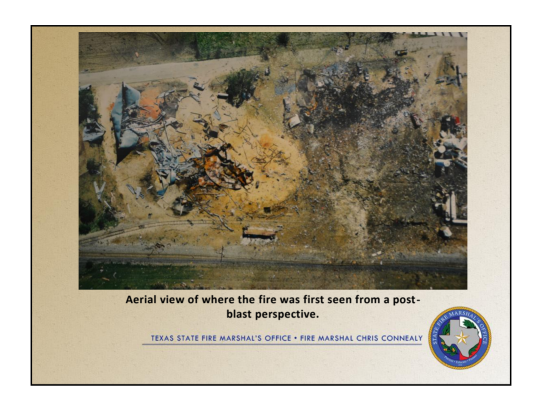






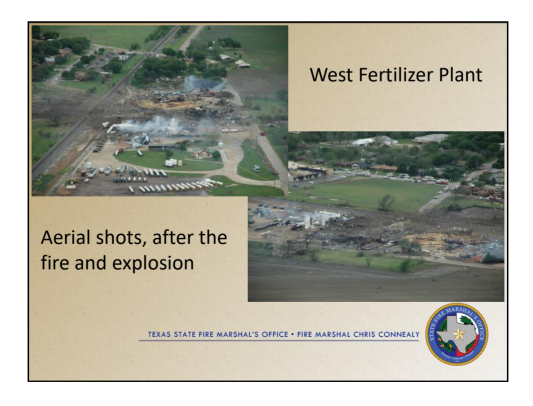




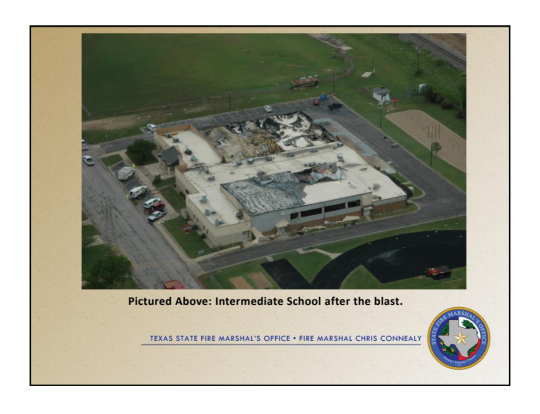


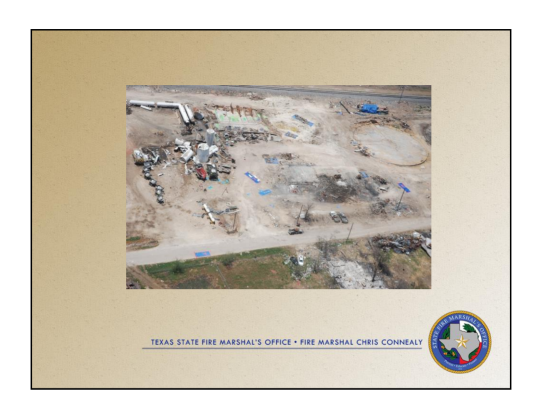


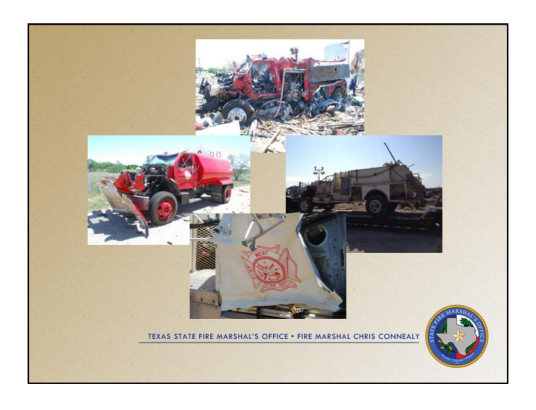


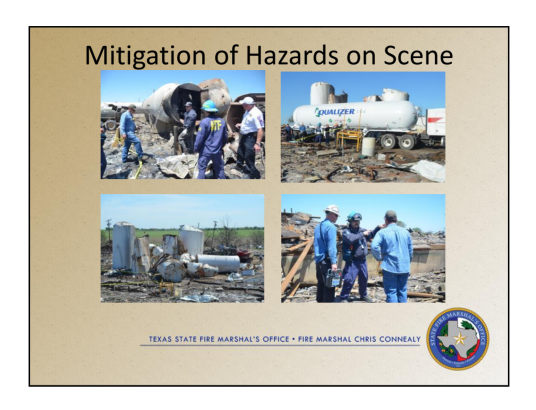


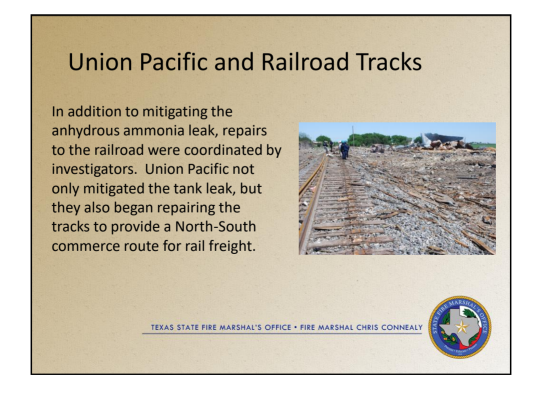


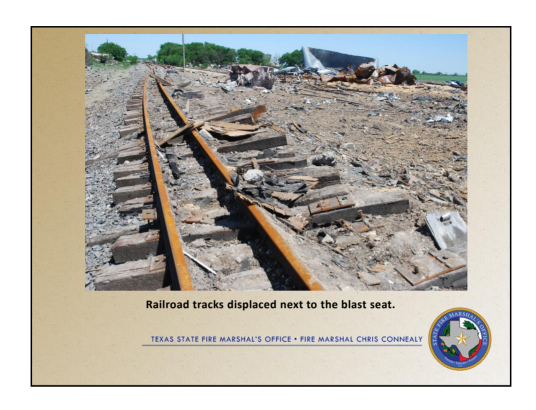


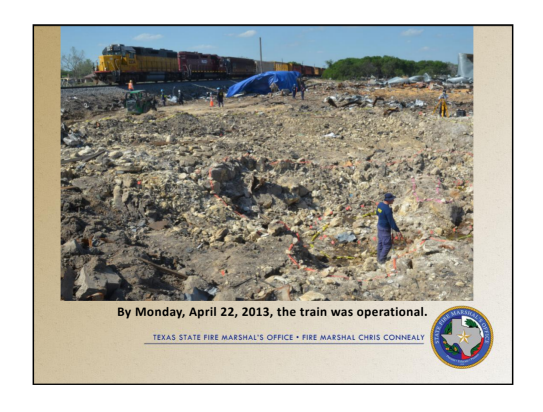


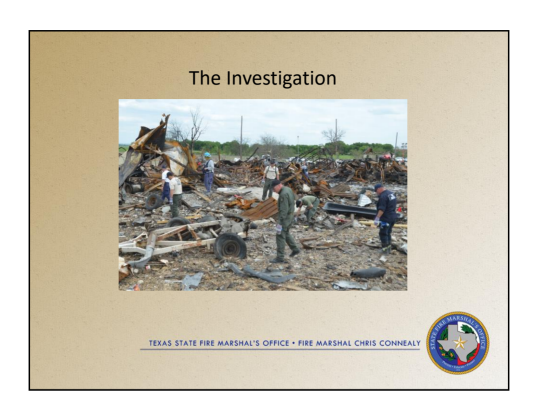


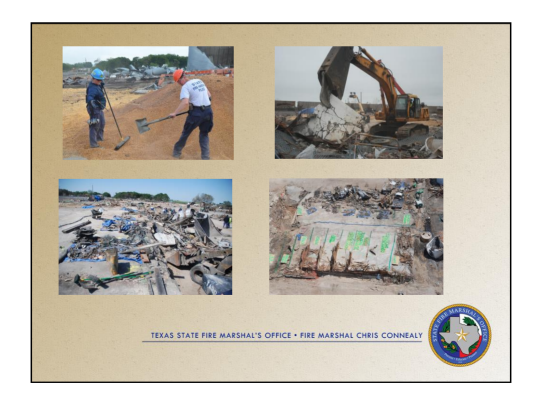












Conclusions

- Scene Preservation/LODD—Response Time
- Planning
 - Prior and During
 - Regular Briefings
- Complex Scene Management
 - ICS/ Unified Command
 - Ops/ Planning/ Logistics/ Liaison
- · PIO/JIC
- · "Check the egos!"
- TEAMWORK

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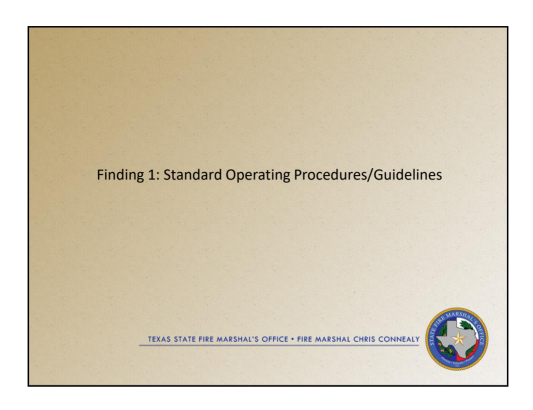
CSB Video

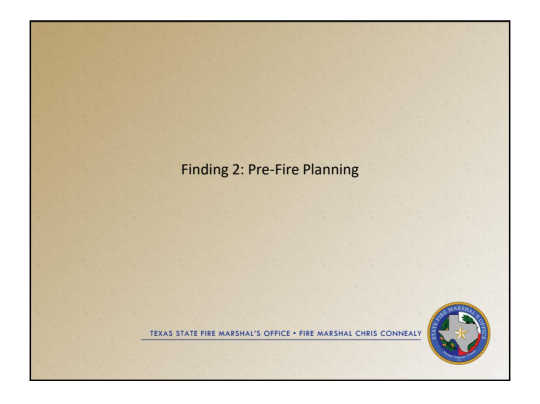


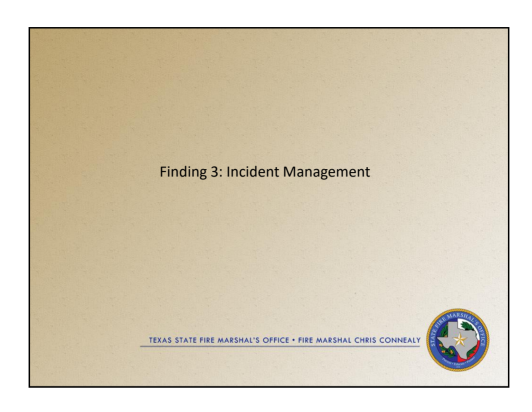
The Line of Duty Death Report TEXAS STATE FIRE MARSHAL'S OFFICE • FIRE MARSHAL CHRIS CONNEALY

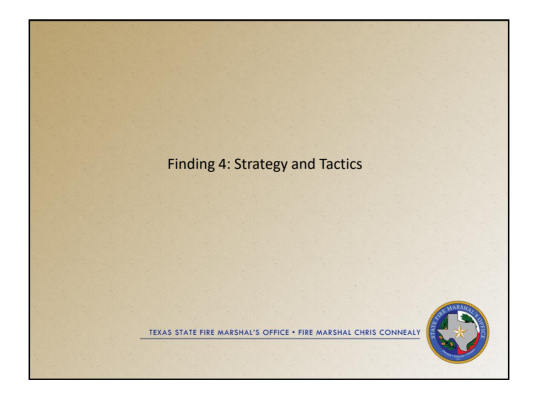
Chief Steve Bass, City of Grapevine, Texas: Group Leader
Chief Jimmy Chew, City of Stephenville, Texas
Chief Brian Crawford, City of Plano, Texas
Chief Danny Kistner, City of McKinney, Texas
Chief Les Stephens, City of San Marcos, Texas
Technical advice provided by:
Martin T. Gresho, PE, FP2FIRE

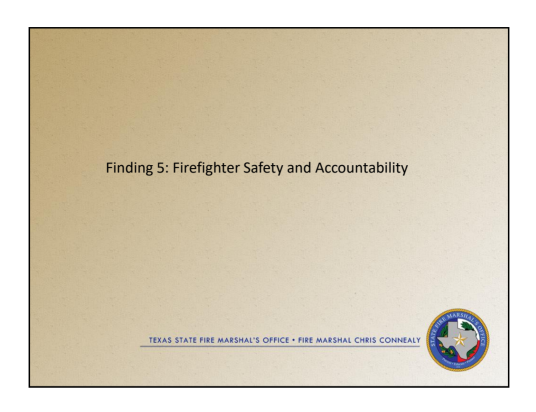


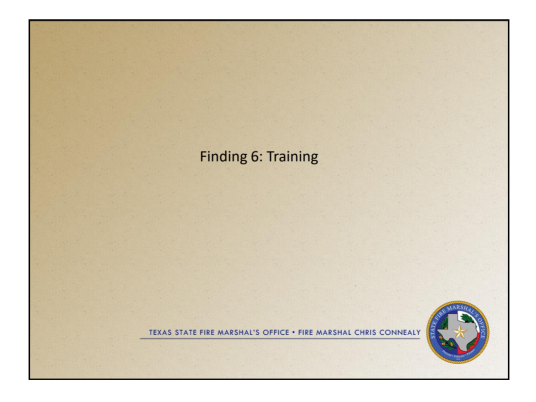


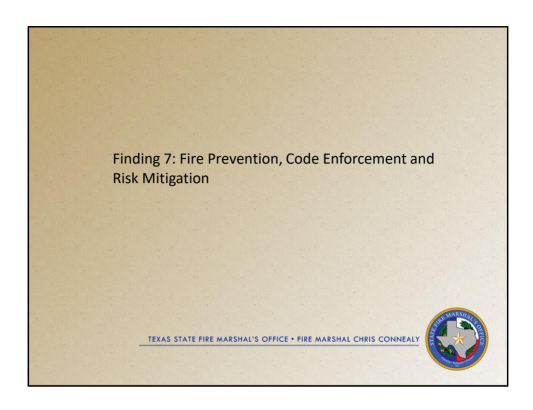


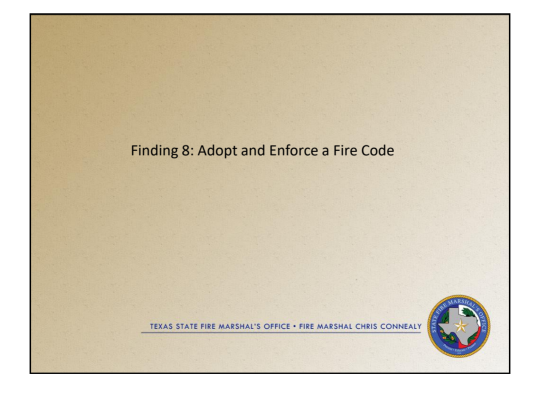


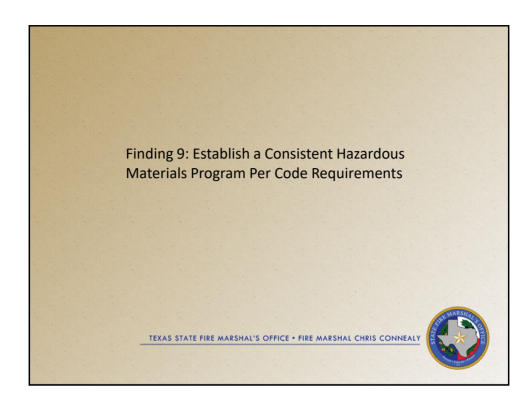


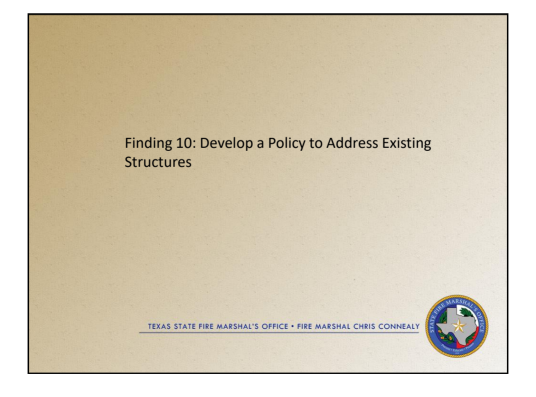


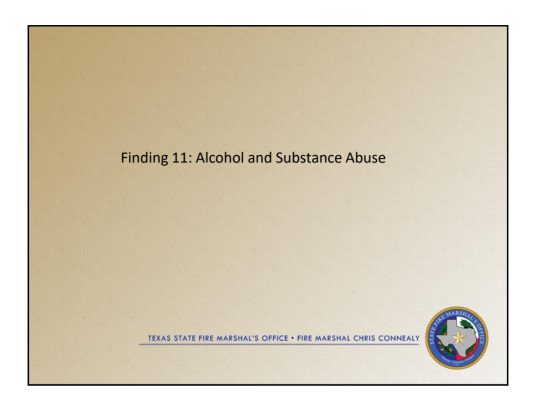


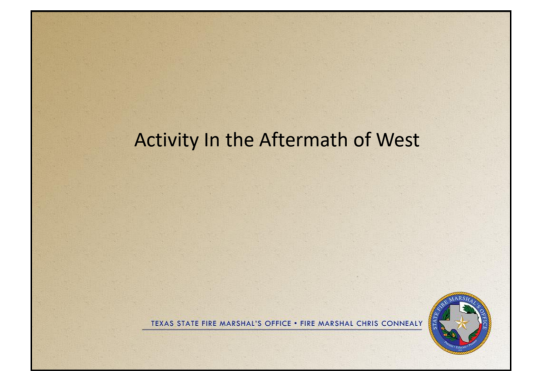












SFMO was tasked by the Homeland Security and Public Safety Committee of the Texas House of Representatives to identify storage facilities in Texas with large amounts of AN.

SFMO researched federal and state databases listing facilities with AN.

Fire safety inspectors conducted 134 inspections/consultations that resulted in the identification of 104 facilities with 10,000 pounds or more of ammonium nitrate. The inspections were conducted with the facilities voluntary cooperation.

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- A map application was developed that allows citizens to type in their zip code to determine if an AN facility is in their community. Contact information is provided to the local fire department for more details.
 - (https://apps.tdi.state.tx.us/ammoniumnitrate/StartAction.do)
- The purpose of the map application is to share information with the public, without providing too many details due to security concerns.
- There were 18,536 hits to this site in its first month (November 1st – December 1st). In December there were 2,252 hits; in January there were 1,695 hits and in February there were 458 hits. The total number of hits on the website was 22,941.



The Legislature passed legislation (HB 942) in the 2015 session allowing state and local fire marshals and fire chiefs to conduct inspections and pre-fire planning.

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HB 942 Highlights

The owner or operator of an AN storage facility shall, on request, allow a fire marshal to enter the facility to make a thorough examination of the facility and allow the local fire department access to the facility to perform a pre-fire planning assessment.

Where AN is stored: no flammable substances, structural deficiencies, improper building services, no other materials stored in AN building, egress, reporting to state and federal agencies, NFPA 704 placard, no wood that is impregnated by AN in the storage compartment, minimum 30 ft. distance to combustible & flammable materials.

Inspection violations must be corrected or permit to sale AN will be suspended.

Occupational Safety and Health Administration (OSHA)

OSHA Standard 1910.109(i) defines additional requirements for storage of ammonium nitrate.

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The U.S. Senate Committee on Environment and Public Works held a hearing on June 27, 2014 in Washington, D.C., and various experts from the Chemical Safety Board, Department of Homeland Security, Texas A&M University, and others all agreed with Chairperson Boxer that fire must be prevented from reaching bulk storage of ammonium nitrate.



Significant Changes to NFPA 400 Hazardous Materials Code, 2016 Edition, Chapter 11

(Please refer to the entire standard)

- •Buildings storing in bulk or bag shall be non-combustible (Type I or II) construction.
- •Bins or compartments shall be constructed of noncombustible materials.
- •All flooring in storage and handling areas shall be without open drains, traps, tunnels, pits, or pockets.
- •Protection of Existing Buildings: The requirements 11.1.5.1 through 11.1.5.4 shall apply retroactively to existing buildings of Type III, IV, V construction or buildings with combustible content. Automatic sprinklers, alarms, public notification/alert system, monitoring/supervision.
- •AN shall be isolated in a separate room by fire barrier walls with minimum 1-hour rating.
- •NFPA 704 placarding and signage, DO NOT FIGHT FIRE.

 EXPLOSION **AZZARD* FIRE MARSHAL'S OFFICE FIRE MARSHAL CHRIS CONNEALY





County officials are being provided potential blast zones based on the average tonnage of AN stored at the facilities in this county. This information is being provided for local emergency management planning purposes.

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First Responder Safety



National Fallen Firefighter Foundation 16 Firefighter Life Safety Initiatives

Initiative #1: Define and advocate the need for a cultural change within the fire service relating to safety; incorporating leadership, management, supervision, accountability, and personal responsibility.

Initiative #2: Enhance the personal and organizational accountability for health and safety throughout the fire service.

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Initiative #3: Focus greater attention on the integration of risk management with initiative management at all levels, including strategic, tactical, and planning responsibility.

Initiative #4: All firefighters must be empowered to stop unsafe practices.



Initiative #5: Develop and implement national standards for training, qualifications, and certification (including regular recertification) that are equally applicable to all firefighters based on the duties they are expected to perform.

Initiative #6: Develop and implement national medical and physical fitness standards that are equally applicable to all firefighters, based on the duties they are expected to perform.

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Initiative #7: Create a national research agenda and data collection system that relates to the initiatives.

Initiative #8: Utilize available technology wherever it can produce higher levels of health and safety.



Initiative #9: Thoroughly investigate all firefighter fatalities, injuries, and near misses.

Initiative #10: Grant programs should support the implementation of safe practices and/or mandate safe practices as an eligibility requirement.

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Initiative #11: National standards for emergency response policies and procedures should be developed and championed.

Initiative #12: National protocols for response to violent incidents should be developed and championed.



Initiative #13: Firefighters and their families must have access to counseling and psychological support.

Initiative #14: Public education must receive more resources and be championed as a critical fire and life safety program.

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Initiative #15: Advocacy must be strengthened for the enforcement of codes and the installation of home fire sprinklers.

Initiative #16: Safety must be a primary consideration in the design of apparatus and equipment.



