

NTSB Investigation and Findings:

Over-pressurization of Natural Gas Distribution System, Explosions, and Fires, in Merrimack Valley, Massachusetts

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Our mission:
Prevent Accidents
Reduce Injuries
Save Lives















 NTSB investigates accidents, determines probable cause, and issues safety recommendations.

 We do not have congressional authority to fine organizations, or enforce laws or regulations.











Our investigation focused on:

- How and Why the over-pressurization occurred
- Emergency Response to this event
- Recommendations to improve safety



Safety Recommendations – November 2018



One recommendation to Massachusetts
Four urgent recommendations to NiSource



U.S. Senate Testimony Lawrence, MA. November 26, 2018



(AP Photo/Winslow Townson)

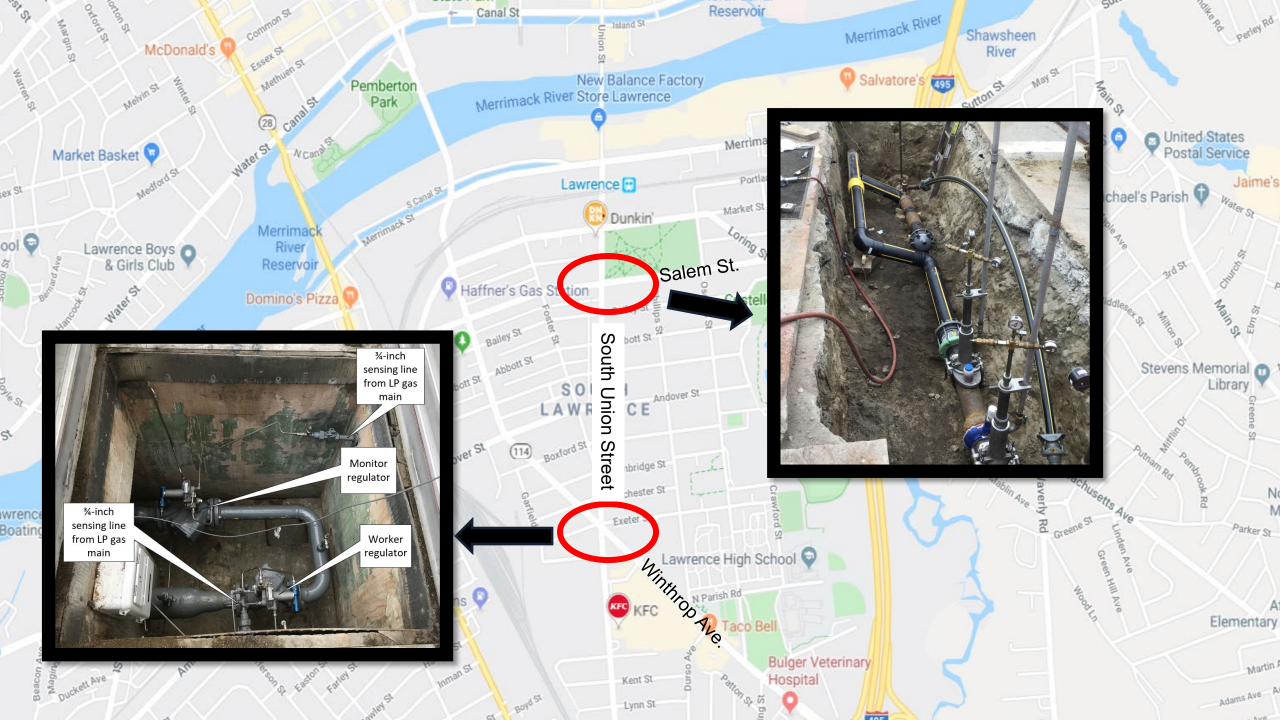


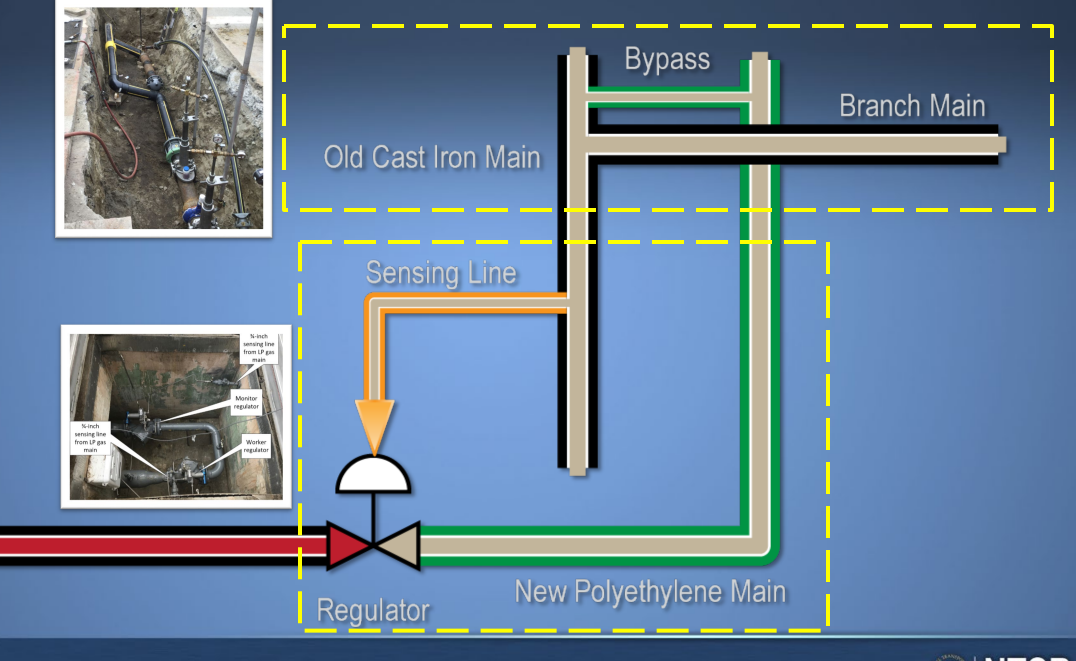
NTSB Board Meeting Washington, DC. September 24, 2019



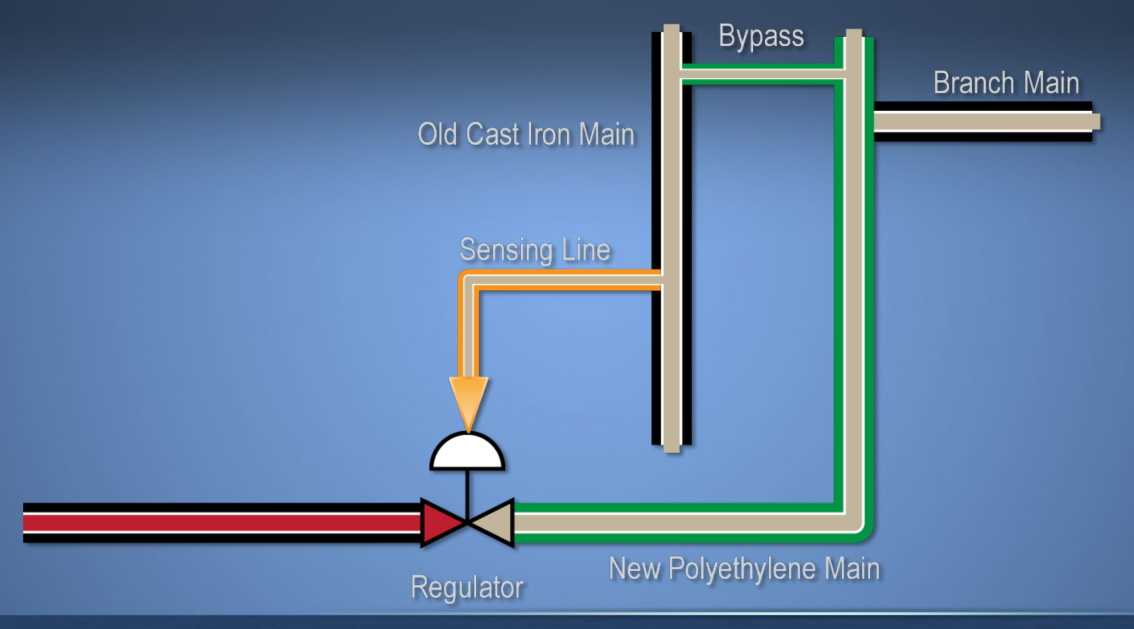




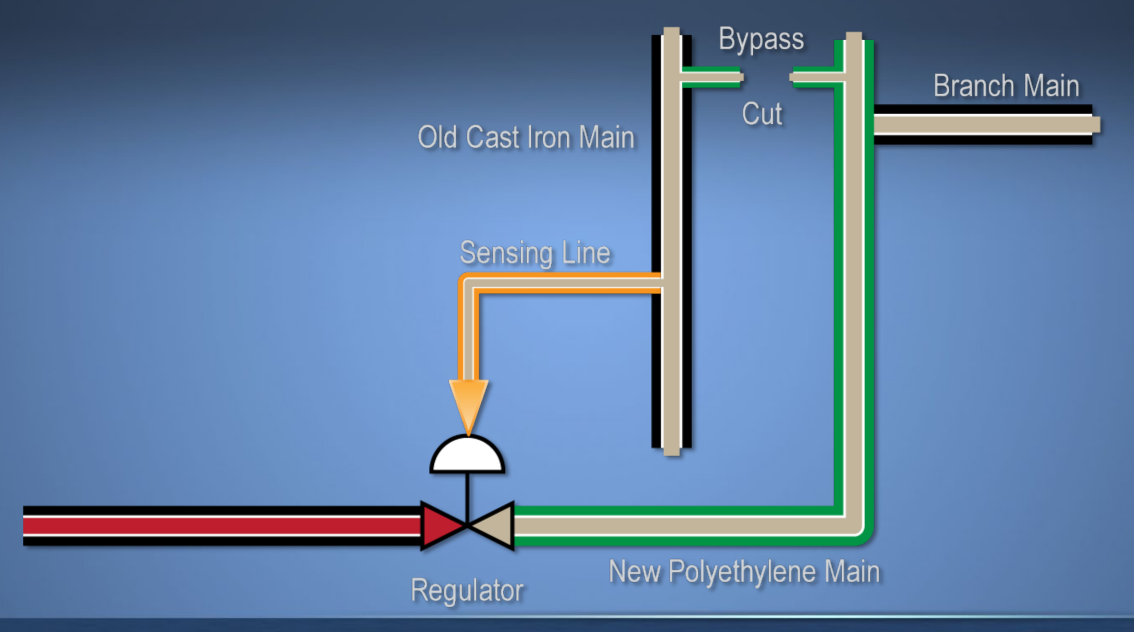




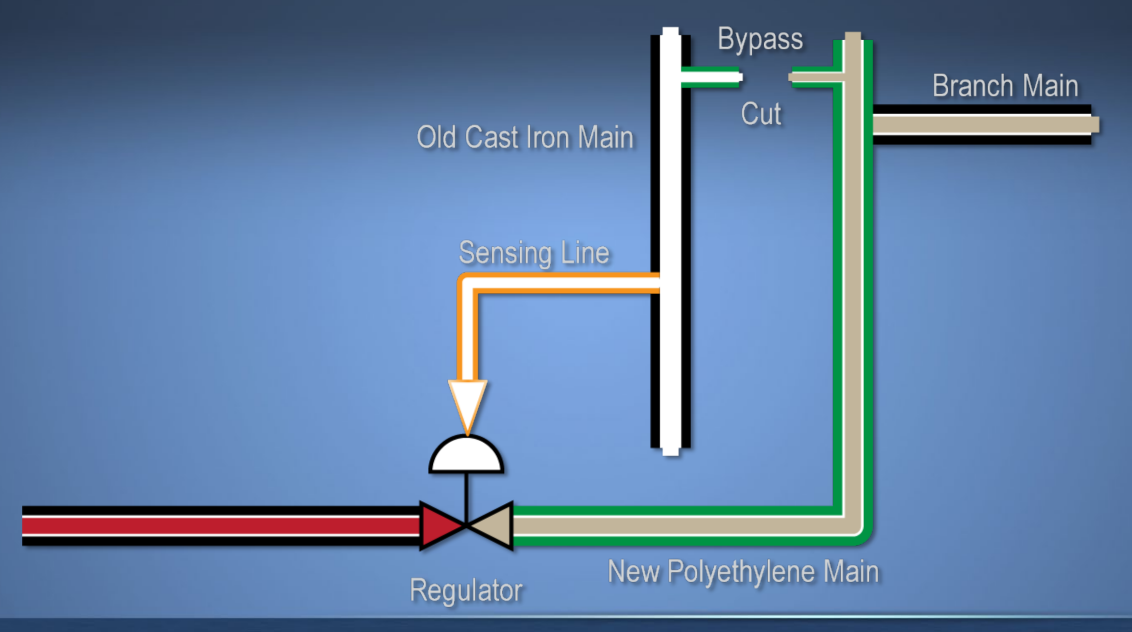




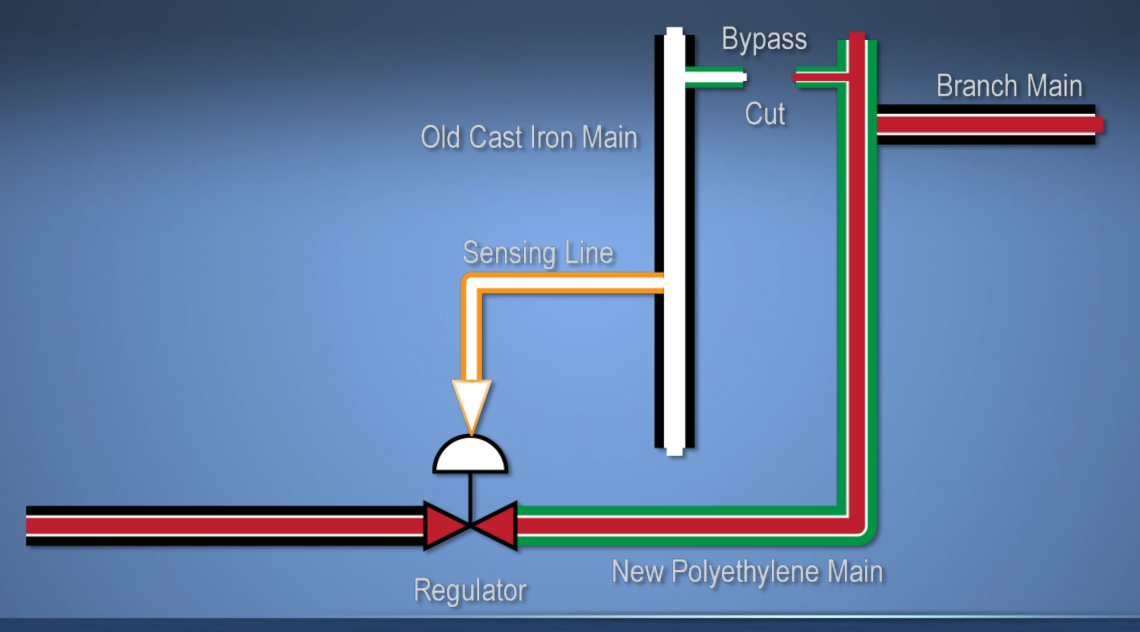
















- 14 findings
- 5 new safety recommendations
 - Pipeline and Hazardous Materials Safety
 Administration
 - Massachusetts Executive Office of Public Safety and Security
 - NiSource
 - 31 States
- Probable Cause



Selected Findings

- NiSource's engineering risk management processes were deficient.
 - It failed to identify the possibility of human error that led to the over-pressurization.
- The Columbia Gas of Massachusetts constructability review process was insufficient and did not detect the omission of a work order to relocate the sensing lines.
- The delay between the development of the initial project work order and its execution had no impact on this accident.



Selected Findings

- The Columbia Gas incident commander faced multiple competing priorities, such as communicating with affected municipalities, updating the emergency responders, and shutting down the natural gas distribution system, which adversely affected his ability to complete his tasks in a timely manner.
- Columbia Gas was not adequately prepared with the necessary resources to assist with the emergency.



Probable Cause



Columbia Gas of Massachusetts' weak engineering management that did not adequately plan, review, sequence, and oversee the construction project that led to the abandonment of a cast iron main without first relocating regulator sensing lines to the new polyethylene main.

Contributing to the accident was a lowpressure natural gas distribution system designed and operated without adequate overpressure protection.



To Pipeline and Hazardous Materials Safety Administration

 Make sure low-pressure natural gas distribution systems are protected against single operator error or equipment failure.

 Alert all natural gas system operators to the possibility of an overpressure event like the one in Merrimack Valley, and urge them to prevent such a failure on their system.



To 31 States that don't require PE seal:

 Change your laws to require a professional engineer's seal on public utility engineering drawings.



To Massachusetts Executive Office of Public Safety & Security:

 Develop guidance for effective first responder communications in a large-scale emergency event.



To NiSource:

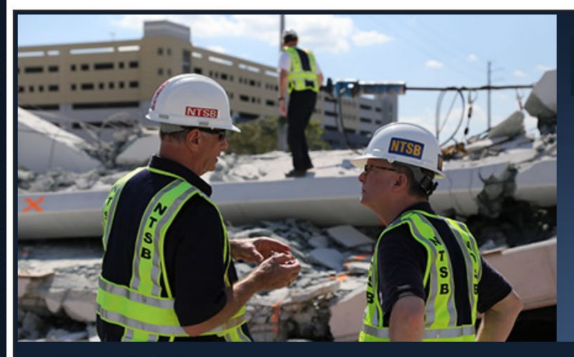
 Revise your response training for large-scale emergency events, so that timely information can be provided to first responders.



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PUBLICATIONS



NTSB News

The National Transportation Safety Board determined, during a public board meeting held on October 22, 2019, that load and capacity calculation errors made by FIGG Bridge Engineers, Inc., are the probable cause of the fatal, March 15, 2018, Florida International University pedestrian bridge collapse in Miami.

Read More

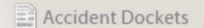
NTSB Photo by Chris O'Neil













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Accident Reports

Reports which contain the facts, conditions, circumstances, analysis, conclusions and probable cause of accident investigations are published for all accidents which resulted in an investigation involving the launch of a team of specialists.

- · Aviation Accident Reports
- Hazardous Materials Accident Reports
- · Highway Accident Reports
- Marine Accident Reports
- Pipeline Accident Reports
- Railroad Accident Reports

Safety Studies

Examination of the effectiveness of or need for policies, programs, program management and operating practices, regulations, rulemaking, or other actions of a Government agency in reducing transportation losses; the technical aspects of a transportation system, subsystem, or component; accident data through statistical analysis techniques; or the history and progress of safety improvements undertaken to solve a particular problem in aviation, highway, railroad, pipeline, marine, or hazardous materials transportation.

- · Safety Alerts
- · Safety Studies

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Forms

Report An Aviation Accident

- Submit a Traffic Collision and Alerting System (TCAS) Report
- Report All Other Accidents/ Incidents (Form 6120.1)

For Parties to Accident/Incident Investigations

 Learn Certification of Party Representative -[PDF, 146 KB]

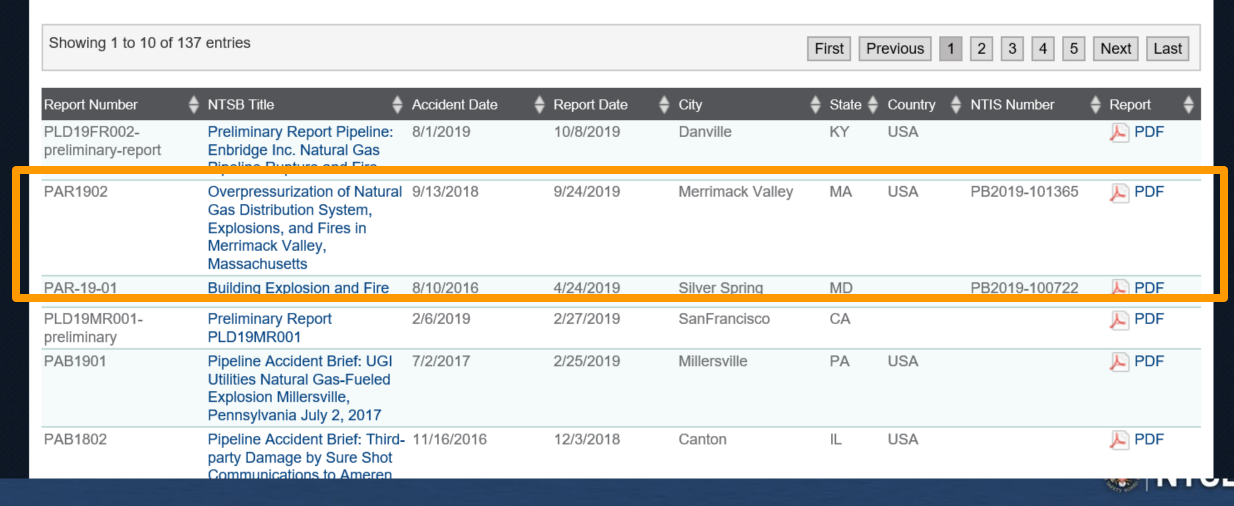
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Pipeline Accident Reports

The NTSB issues an accident report following the investigation. The reports listing is sortable by the event date, report date, city, and state. Click on any of those headings to sort the data.



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Overpressurization of Natural Gas Distribution System, Explosions, and Fires in Merrimack Valley, Massachusetts

Executive Summary

On September 13, 2018, about 4:00 p.m. local time, a series of structure fires and explosions occurred after high-pressure natural gas was released into a low-pressure natural gas distribution system in the northeast region of the Merrimack Valley in the Commonwealth of Massachusetts. The natural gas distribution system was owned and operated by Columbia Gas of Massachusetts, a subsidiary of NiSource, Inc. Columbia Gas of Massachusetts delivers natural gas to about 325,000 customers in Massachusetts. One person was killed and 22 individuals, including three firefighters, were transported to local hospitals due to injuries; seven other firefighters incurred minor injuries. The fires and explosions damaged 131 structures, including at least 5 homes that were destroyed in the city of Lawrence and the towns of Andover and North Andover. Most of the damage occurred from fires ignited by natural gas-fueled appliances; several of the homes were destroyed by natural gas-fueled explosions. Fire departments from the three municipalities were dispatched to the fires and explosions. First responders initiated the Massachusetts fire-mobilization plan and received mutual aid from neighboring districts in Massachusetts, New Hampshire, and Maine. Emergency management officials had National Grid United States (the electric utility) shut down electrical power in the area, the state police closed local roads, and freight and passenger railroad operations in the area were suspended. Columbia Gas of Massachusetts shut down the low-pressure natural gas distribution system, affecting 10,894 customers, including some outside the area who had their service shut off as a precaution.

Probable Cause

Accident Location: Merrimack Valley, MA USA

Accident Date: 9/13/2018 Accident ID: PLD18MR003

Date Adopted: 9/24/2019 NTSB Number: PAR1902 NTIS Number: PB2019-101365

Related Report

PAR1902

J PSR1802

PLD18MR003-preliminary-report

Related Recommendations

P-18-005

P-18-006

P-18-007

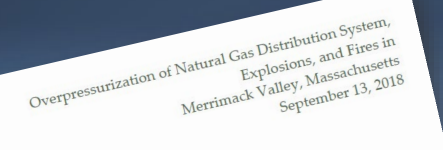
P-18-008

P-18-009

Related Press Releases

October 21, 2019

NTSB To Hold Community Outreach Event









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