School Pipeline Safety Programs

Jeff Farrells, Pipeline Association for Public Awareness
Jeff.Farrells@pipelineawareness.info
Who We Are

www.pipelineawareness.org
- The Pipeline Association for Public Awareness (PAPA) promotes open communication and cooperation with local organizations to enhance public safety, improve emergency preparedness, protect the environment and prevent damage to property and facilities.

www.smalleyfnd.org
- Engaging, educating and empowering stakeholders with customized pipeline safety and damage prevention using high-touch and high-tech methods that meet RP1162, CGA’s Best Practices and beyond.

Pipeline Association for Public Awareness

SMALLEY FND
The Passion of Pipeline Safety
Using High-Touch & High-Tech to

Engage  Educate  Empower

The Largest and Longest Running School Pipeline Safety Program of its Kind in the Nation
Key Messages Include:

• How to look for and be aware of nearby pipelines (temp flags and permanent marker identification, online mapping tools and other resources).

• How to recognize the physical signs of a pipeline leak.

• How to properly report and respond to a pipeline leak (including awareness of hazards).

• How to prevent a pipeline damage or emergency by using 811 and being vigilant of any risks being posed to nearby pipelines.
Custom Outreach for HCA Schools

- Website/Custom Webpages
- Custom Mailer
- In-Person Meetings
- Web Meetings
- Custom E-Learning Modules
- Safety Assessments

Contact us for program outreach levels/options: info@schoolpipelinesafety.org
HIGHLIGHTS

• Aerial Map
• Critical Pipeline Information
• Downloadable Materials
• School-Specific Pipeline Safety Video (Syncs with information on webpage)

http://www.schoolpipelinesafety.org/?page_id=265&pipeline=516
Pipeline Safety for School Bus Drivers

Did you know? Each year, nearly 60 million students travel over 3.3 billion miles creating over 1.3 trillion school bus miles. On average, each school bus transports 34 students and 5 students to school. School buses are the safest form of transportation for students. The average school bus is 34 feet long and has 120 seating positions. The bus is equipped with seat belts and airbags. Each year, school buses travel over 100 million miles and transport over 25 million students.

Where Are Pipelines Located?

Schools near pipelines are at risk of exposure to hazardous liquid pipelines. Many of the schools near pipelines are located in rural areas. The schools near pipelines are at risk of exposure to hazardous liquid pipelines. The schools near pipelines are located in rural areas. The schools near pipelines are located in rural areas.

How to Identify Pipeline Locations along your Bus Routes

What Hazards to Watch for When Transporting Students Near Pipelines

Understanding your Role in Responding to a Pipeline Emergency or Evacuation

SchoolPipelineSafety.org/Transportation-Directors
School Pipeline
Safety Programs

Jeff Farrells, Pipeline Association for Public Awareness
Jeff.Farrells@pipelineawareness.info

November 3, 2017
11:30 - 12:45 PM