



# Pipelines and Informed Planning Alliance (PIPA)



**Communication Team Meeting  
Mar. 13, 2013**



- Replacement of Terri Larson with Larry Springer, Enbridge – API
- Sent request to AOPL for a member to participate on PIPA (sent primers for review)
- Webinars
  - NACo National – April 26 (tentative)
  - 04/09/2013 Land Planning Near Transmission Pipelines in Texas (Mtg #87)
  - 04/24/2013 Land Planning Near Transmission Pipelines in Ohio (Mtg #88)
  - 05/01/2013 Land Planning Near Transmission Pipelines in Pennsylvania (Mtg #86)



# Request from Terri

- Pipeline Opportunities Conference - Terri is working on a public awareness/PIPA presentation for the and would like the committee's input on the PIPA piece. ***Specifically, how it impacts the business of pipelines.*** She has about 10-12 minutes total, so not much time, but appreciate thoughts.



# FEMA Hazard Mitigation Online Training



**FEMA** | Emergency  
Management  
Institute

Search:

[Advanced Search](#)

[Blog](#) [Photos](#) [Videos](#) [Email Updates](#)

[EMI Courses & Schedule](#) | 
 [EMI Students & Instructors](#) | 
 [How to Apply](#) | 
 [Programs & Activities](#) | 
 [FEMA Independent Study](#) | 
 [Contact Us](#)

[Get FEMA Student Identification \(SID\) Number](#)



[EMI Home](#) > [Independent Study Program Home](#) > [Course Downloads](#)

## IS-393.a Introduction to Hazard Mitigation

- You will need the FREE [Acrobat Reader](#) to view and print the PDF files off-line.
- You will need [Winzip](#) utility to download the complete course in one file.

**PDF Format**

Description	Size	File Type
<a href="#">IS393.A Introduction To Hazard Mitigation Cover</a>	1.1 MB	PDF
<a href="#">IS393.A-Introduction</a>	27 KB	PDF
<a href="#">Lesson 1. Hazard Mitigation: Sustainable Futures for At-Risk Communities</a>	182 KB	PDF
<a href="#">Lesson 2. Gaining Support for Hazard Mitigation</a>	108 KB	PDF
<a href="#">Lesson 3. Assessing Risks</a>	87 KB	PDF
<a href="#">Lesson 4. Building and Implementing a Community Hazard Mitigation Plan</a>	109 KB	PDF
<a href="#">Lesson 5. After a Disaster: Recovery and Hazard Mitigation Programs</a>	36 KB	PDF
<a href="#">Resources</a>	13 KB	PDF
<a href="#">Glossary</a>	18 KB	PDF
<a href="#">IS393.A-Knowledge Check Answers.pdf</a>	125 KB	PDF
<a href="#">Test Reminder</a>	15 KB	PDF
<a href="#">Complete Course (all files)</a>	1.6 MB	Winzip

<http://training.fema.gov/EMIWeb/IS/is393alst.asp>



# Hazard mitigation primer update

- Primers for Hazard Mitigation Managers and Pipeline Operators- review and comment by April 11, 2013
- PIPA Team & represented organizations, VDEM, PHMSA CATS followed by NEMA, FEMA
- Overview of primers

## Hazard Mitigation Planning for Pipeline Operators

Draft 2/8/2013

### Table of Contents

Table of Contents.....	1
Foreword.....	1
PIPA Recommended Practices and Hazard Mitigation Plans.....	1

## Pipelines and Hazard Mitigation for Emergency Management

Draft  
2/8/2013

### Table of Contents

Table of Contents.....	1
Foreword.....	1
Acknowledgements.....	4
Introduction: An Overview of Pipelines.....	6
Integrating Pipelines into Hazard Mitigation Plans.....	26
Appendix A – Pipeline Systems.....	46
Appendix B – Physical and Chemical Properties of Pipeline Products.....	71
Appendix C – Pipeline Design and Construction.....	91
Appendix D – Pipeline Regulations and Safety Programs.....	95
Appendix E – Liquid Petroleum Products Terminals and Above Ground Storage Tanks.....	118
Appendix F – Other Federal Agencies.....	124

### Foreword

#### Recommended Practices and Hazard Mitigation Plans

This publication of the [Pipelines and Informed Planning Alliance's](#) report, *Partnering to Further Enhance Pipeline Safety in Communities Through Risk-Informed Land Use Planning: Final Report of Recommended Practices*, in November 2010<sup>1</sup>, a

communication team of representative stakeholders began researching how communities plan for other hazards and learned of the hazard mitigation planning process.

Mitigation is commonly defined as sustained actions taken to reduce or eliminate long-term risk to people and property from hazards and their effects. Hazard mitigation strategies include both structural measures, such as strengthening and infrastructure from the destructive forces of potential hazards; and non-



### Recommended Practices and Hazard Mitigation Plans

This publication of the [Pipelines and Informed Planning Alliance \(PIPA\)](#) publication, *Partnering to Further Enhance Pipeline Safety in Communities Through Risk-Informed Land Use Planning: Final Report of Recommended Practices*, in November 2010<sup>1</sup>, a team of representative stakeholders began researching how communities plan for other hazards and learned of the hazard

download the PIPA Report at <http://primis.phmsa.dot.gov/comm/pipa/LandUse>

**INSTITUTIONALIZING  
LAND PLANNING NEAR  
TRANSMISSION PIPELINES**



# Open Mic