

#### Presentation to the OSPR "Spill Prevention and Response Day"

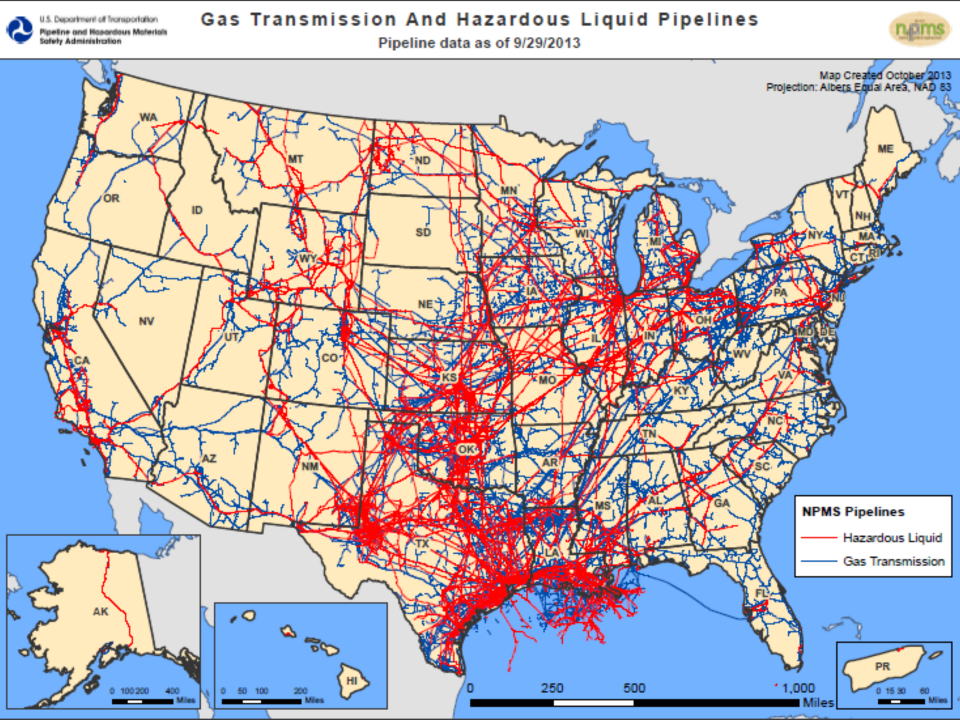
## **Pipeline Safety**

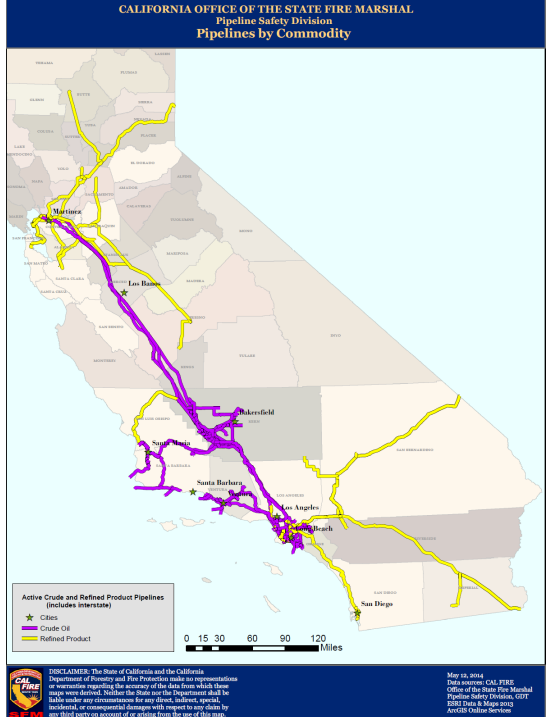
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#### Outline

- Pipelines Nationwide
- Pipelines in California
  - Statistics
- Regulations
- Pipeline Protection







May 12, 2014 Data sources: CAL FIRE Office of the State Fire Marshal Pipeline Safety Division, GDT ESRI Data & Maps 2013 ArcGIS Online Services

# **Pipelines in California**

#### Hazardous Liquids

- Crude Interstate Mileage: 174.74 miles
- Crude Intrastate Mileage: 3,294.85 miles
  - Total: 3,469.59 miles
- Refined Product Interstate Mileage: 971.84 miles
- Refined Product Intrastate Mileage: 1,798.42 miles
  - Total: 2,770.26 miles
- Total: 6,239.85 miles



# **Pipelines in California**

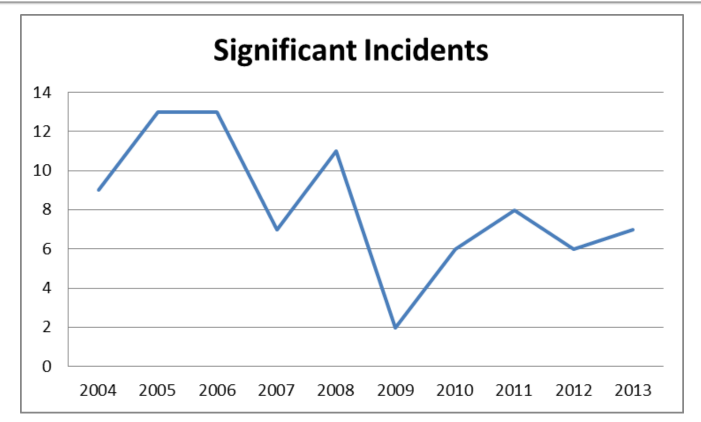
- Daily, Kinder Morgan's Concord Station moves 151,000 barrels of product and Richmond Station moves 85,000 barrels:
  - A total of 236,000 barrels daily = 9.9 million gallons
  - Equivalent to 1,101 tanker trucks each day, running 24 hours a day



That's one truck every one minute and 18 seconds!



#### **Pipelines in California**



PHMSA defines Significant Incidents as those incidents reported by pipeline operators when any of the following specifically defined consequences occur:

fatality or injury requiring in-patient hospitalization

\$50,000 or more in total costs, measured in 1984 dollars

highly volatile liquid releases of 5 barrels or more or other liquid releases of 50 barrels or more

liquid releases resulting in an unintentional fire or explosion

# Regulations

- Hazardous Liquids pipelines fall under the regulatory oversight of the Office of Pipeline Safety in the U.S.
  Department of Transportation
- Pipeline operations are governed by many agencies, including:
  - U.S. DOT 49 CFR Part 195 Construction, Operation, Maintenance, Testing, etc.
  - U.S. Environmental Protection Agency (EPA)
  - U.S. Federal Energy Regulatory Commission (FERC)
  - CARB, CA state water board, Fish & Wildlife OSPR, CSFM
  - BAAQMD, CCCSD, local health agencies











BAY AREA AIRQUALITY MANAGEMENT

# **Pipeline Protection**

- Pipeline operating conditions are monitored 24 hours a day, 7 days a week
  - Operators in control centers
  - Supervisory Control and Data Acquisition (SCADA) computer system
    - Gathers data: pipeline pressures, volume, flow rates, status of pumping equipment and valves
- Whenever operating conditions change, an alarm warns the operator on duty
- Both automated and manual values are strategically placed along the pipeline system to enable the pipeline to be shutdown immediately and sections to be isolated quickly, if

necessary



# **Pipeline Protection**

- Vegetation on the Right-of-Way is mowed and maintained annually by Kinder Morgan
- On private land, Kinder Morgan works with the landowner to ensure vegetation is kept at a safe level
- Aerial Patrols patrol the entire Right-of-Way every two weeks
  - All reports are fully investigated
  - Construction near the Rightof-Way is monitored
- Weekly driving patrols





## **Pipeline Protection**

- Anti-corrosive protective coating and a cathodic protection system is installed on the pipe
- We run tools called "smart pigs" through the pipe at regular intervals (as required by DOT)
  - Detect anomalies in the pipeline, allowing us to complete repairs and perform preventative maintenance
  - Provides GPS positioning of the pipeline



#### National Pipeline Mapping System

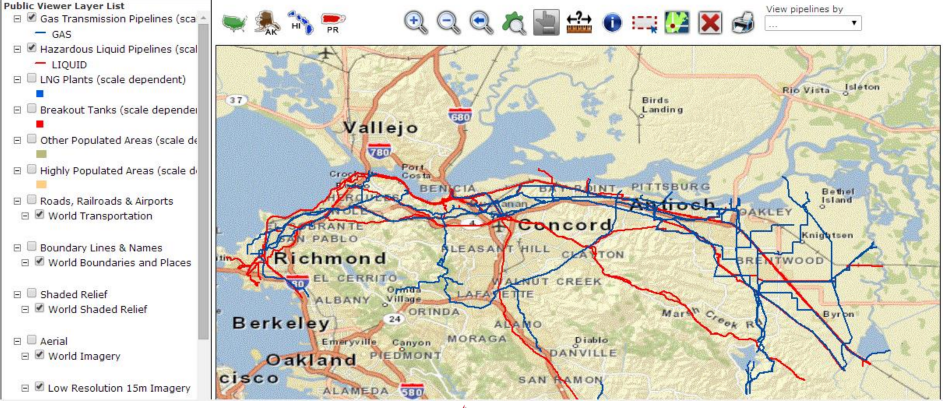
- Available from DOT to view the general location of pipelines under DOT jurisdiction
- http://www.npms.phmsa.dot.gov/



#### National Pipeline Mapping System



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#### **Questions?**

Thanks for your time!

