KEY PERFORMANCE INDICATORS

TOTAL INCIDENTS & INCIDENTS IMPACTING PEOPLE OR THE ENVIRONMENT (2015-2019)
Pipeline incidents impacting people or the environment decreased 36% over the last 5 years. Total pipeline incidents were down as well, dropping 17% over 5 years with 77 fewer incidents in 2019 compared to 2015.

INTEGRITY MANAGEMENT INCIDENTS IMPACTING PEOPLE OR THE ENVIRONMENT (2015-2019)
Incidents related to the pipeline itself, such as corrosion, cracking or weld failure, were down 50% over the last 5 years in areas impacting people or the environment. In these areas, corrosion failures are down 45% from 2015 to 2019.

#1: PROMOTE ORGANIZATIONAL EXCELLENCE—
Develop and promote an industry-wide safety culture through continuous implementation and improvement of Pipeline Safety Management Systems. Transform industry-wide sharing and learning into a robust, sustainable program, and emphasize the benefits and power of data integration.

#2: IMPROVE SAFETY THROUGH TECHNOLOGY AND INNOVATION – Drive industry-wide engagement in advancing in-line inspection (ILI) capabilities to achieve the pipeline industry’s goal of zero incidents. Create sustainable, workable frameworks for operator leak detection management. Improve corrosion identification and mitigation techniques to reduce corrosion-caused incidents.

#3: INCREASE STAKEHOLDER AWARENESS & INVOLVEMENT— Improve pipeline operator and landowner relations through the development of a public stakeholder engagement recommended practice. Promote awareness through the update of the third edition to API RP 1162 and revisions to the Pipeline101.org website. Strive to reduce excavation damage.

#4: ENHANCE EMERGENCY RESPONSE PREPAREDNESS— Increase effective and rapid emergency response efforts through the development and adoption of industry guidance on emergency planning and response processes. Promote peer to peer opportunities for conducting drills, exercising emergency response plans, and sharing of lessons learned from incidents.

FOR MORE INFORMATION, CONTACT JOHN STOODY AT JSTOODY@AOPL.ORG OR SAM MINIFIE AT MINIFIES@API.ORG

Learn more at: www.aopl.org and www.api.org
**2019 PERFORMANCE REPORT**

**Over the last 5 years**

- 77 Fewer Total Incidents in 2019 compared to 2015.
- Pipeline incidents impacting people or the environment decreased 36% over the last 5 years.
- Total pipeline incidents were down 17% over 5 years.

Even as pipeline mileage and barrels delivered have both increased nearly 10%.

**POSITIVE COMMUNITY IMPACTS**

**EAU CLAIRE, WISCONSIN**

Energy Renaissance Delivered by Pipelines Help Set Up Eau Claire, Wisconsin For Bright Futures

“America’s natural gas and oil renaissance catapulted the region’s industrial sand mine industry, and in turn, created a path for economic stability and ultimately, growth for Market & Johnson, our employees and workers across a number of sectors,” Hanke says.

**LAS CRUCES, NEW MEXICO**

Pipeline Development and Abundant Energy Boost Economic Sectors Across New Mexico

“Energy affects everything we do, whether it’s the fertilizer that’s produced from natural gas or the diesel fuel for tractors, pumps and transportation. These are all bottom-line considerations for farmers,” says Wilson. “Even the power we use on-site to process the crops and support electric well pumps ties back to energy production.”

**LANsing, MICHIGAN**

In Lansing, Michigan, Energy Infrastructure Promotes New Growth Narrative

Across Michigan, the natural gas and oil industry contributed $14.6 billion to the state’s economy while supporting more than 159,000 jobs, or nearly 3% of the state’s total employment in 2015. Yet, natural gas and oil’s part is larger than the jobs they create or the vendors who support their operations. For growth all across the economic spectrum, it takes energy delivered by pipelines.