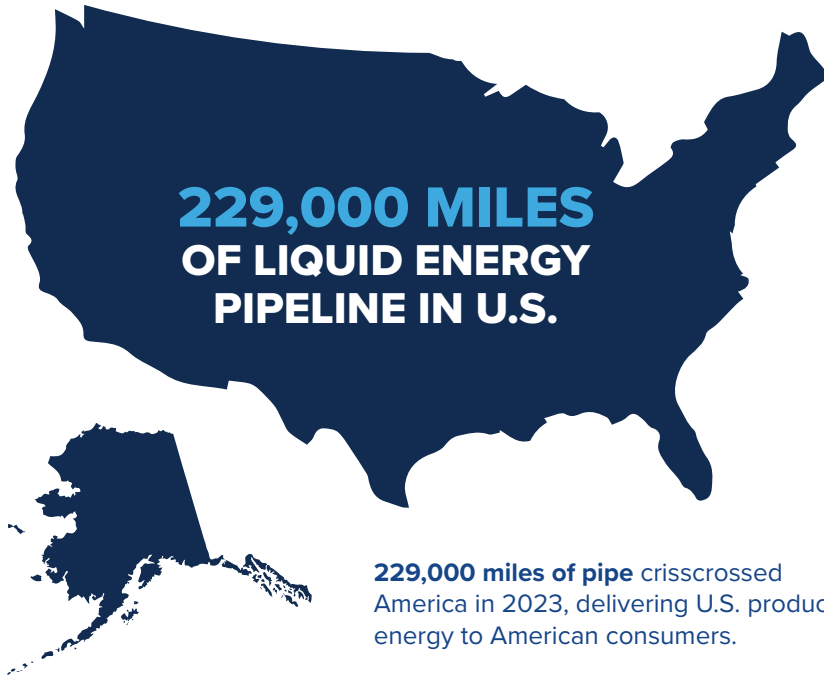


LIQUIDS ENERGY PIPELINE SAFETY

PIPELINE SAFETY PERFORMANCE OVER THE LAST 5 YEARS



135 BILLION GALLONS

Americans consume about 135 billion gallons of gasoline each year. *Only pipelines are large enough to deliver all that energy across America.*



15.9 BILLION BARRELS

of crude oil delivered in 2023, a 2 billion barrel or 13.4% increase from 2019



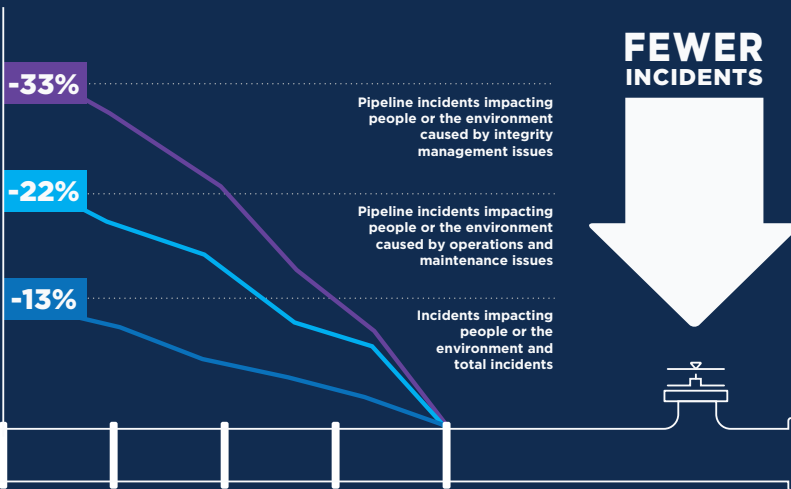
10.5 BILLION BARRELS

of petroleum products like gasoline, diesel, jet fuel and propane delivered by pipeline in 2024

INCIDENTS IMPACTING PEOPLE OR THE ENVIRONMENT AND TOTAL INCIDENTS

ARE DOWN 13%

SINCE 2020



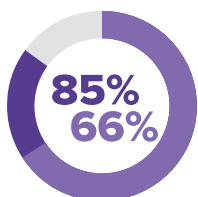
99.999%

SAFETY RECORD

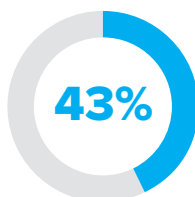
99.999% of crude oil and petroleum products delivered by pipeline reach their destination safely

EVEN AS BARRELS DELIVERED HAVE INCREASED OVER 15%

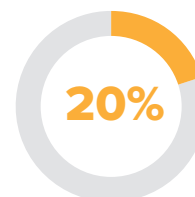
Data from the U.S. Pipeline and Hazardous Materials Safety Administration & U.S. Federal Energy Regulatory Commission



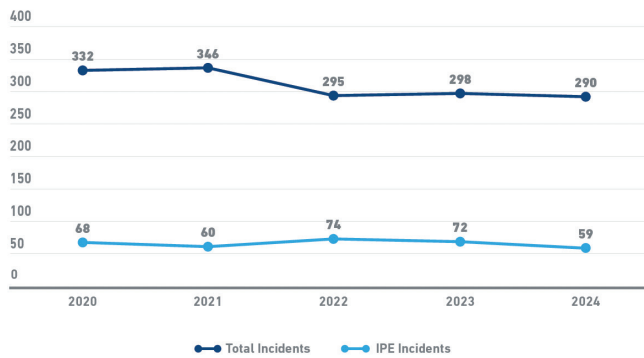
In 2024, **66%** of pipeline incidents were less than 5 barrels and **85%** were less than 50 barrels



Fewer than half (**43%**) of pipeline incidents occurred in high consequence areas in 2024

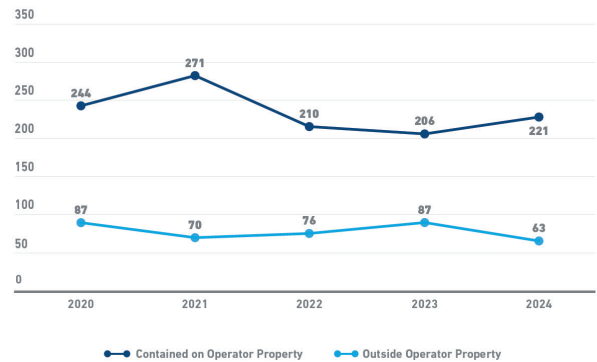


In 2024, only **20%** of pipeline incidents impacted **people or the environment**



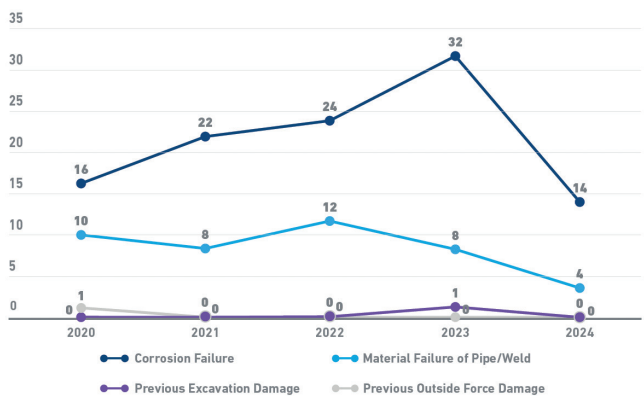
TOTAL INCIDENTS VS INCIDENTS IMPACTING PEOPLE OR THE ENVIRONMENT

Pipeline incidents impacting people or the environment decreased 13% from 2020 to 2024. Total pipeline incidents dropped 13% as well over the last five years, with 42 fewer incidents in 2024 compared to 2020. A full description of the specific types of incidents impacting people or the environment can be found on page 60.



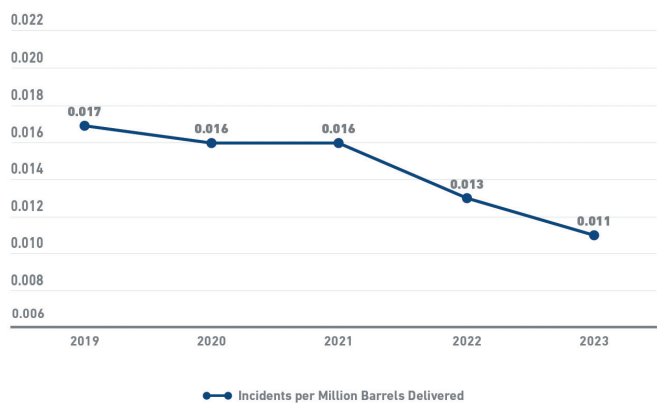
PIPELINE INCIDENTS INSIDE AND OUTSIDE OPERATOR PROPERTY

In 2024, 78 percent of onshore incidents from liquids pipelines were contained within an operator's property. Examples of pipeline operator properties include pump stations, tank farms and terminals. Incidents occurring or reaching outside of operator property decreased 28 percent from 2020 to 2024.



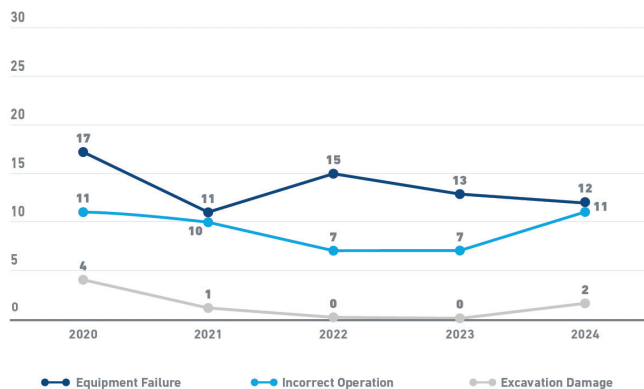
INTEGRITY MANAGEMENT INCIDENTS IMPACTING PEOPLE OR THE ENVIRONMENT

Incidents related to the pipeline itself, such as corrosion, cracking or weld failure, were down 33% over the last five years in areas impacting people or the environment. Corrosion failures were down 13% and material failure of the pipe or weld were down 60% since 2020.



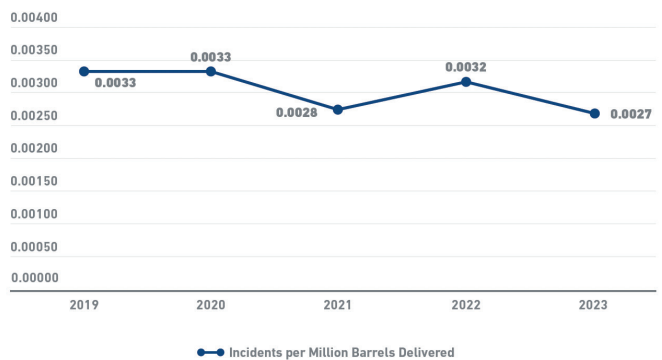
INCIDENTS PER MILLION BARRELS DELIVERED

Total incidents per barrel delivered fell 33% from 2019 to 2023 (the most recent year barrels delivered data is available). In 2019, there were 0.017 incidents per million barrels delivered and that fell to 0.011 incidents per million barrels delivered in 2023. That means that, at the same time pipeline operators delivered 16% more crude oil and petroleum products, total pipeline incidents were down 22%.



OPERATIONS & MAINTENANCE INCIDENTS IMPACTING PEOPLE OR THE ENVIRONMENT

Incidents related to maintaining pipeline equipment or operating the pipeline and its valves or pumps were down 22% over the last five years in areas impacting people or the environment. In these areas, incidents caused by excavation damage due to insufficient locating practices dropped 50% and incidents caused by equipment failure decreased 29%, while incidents caused by incorrect operation stayed flat from 2020 to 2024.



INCIDENTS IMPACTING PEOPLE OR THE ENVIRONMENT PER MILLION BARRELS DELIVERED

Incidents impacting people or the environment per million barrels delivered declined 18% from 2019 to 2023 (the most recent year barrels delivered data is available). In 2019, there were 0.0033 incidents impacting people or the environment per million barrels delivered. In 2023, that rate fell to 0.0027 incidents impacting people or the environment per million barrels delivered. While operators delivered 16% more barrels of energy, they also reduced incidents impacting people or the environment 7% between 2019 and 2023.