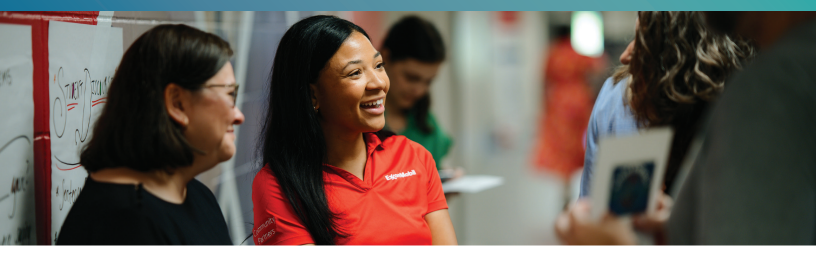


# ExxonMobil's Community Commitment



ExxonMobil is committed to being a responsible and productive member of the communities in which we operate. During our more than 115-year history of operating in Louisiana, we have been proud contributors to both the state's economy and its vibrant communities. We have engaged with local communities to cultivate positive, long-term relationships and have been dedicated to fostering robust dialogue with our neighbors, which has enabled us to properly focus our millions of dollars of community investments.

As we now enter a new phase of investment in Louisiana – developing carbon capture and storage (CCS) projects and building new connections to our existing carbon dioxide (CO<sub>2</sub>) pipeline network – ExxonMobil remains committed to building and maintaining community relationships. We seek to establish meaningful community bonds in the early stages of our projects and to remain engaged throughout the projects' decades of operations.

## **Existing CO<sub>2</sub> Pipeline Network in Louisiana**



Largest CO<sub>2</sub>
Pipeline Network



\$3.5+ Million in Taxes Paid/Year



2,000+ Students Engaged



125+ First Responders Trained

## **Future CCS Projects**

Estimates based on an average project of 3 storage wells



150+ Jobs During Peak Construction



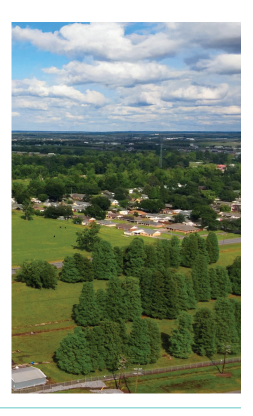
\$10s of Millions in Local & State Taxes

during construction and operations



\$100s of Millions in Landowner Compensation for Pore Space and Easements

during construction and operations



## Louisiana Community Benefits



### **Economic Benefits**

ExxonMobil's CO2 operations contribute to the state and local economy. Every year, our CO2 pipeline network provides more than \$3.5 million in taxes to the 17 parishes it crosses. Constructing and operating CCS-related infrastructure, including pipelines and storage well facilities, is anticipated to result in hundreds of millions of dollars of direct investments, spur construction-related economic activity, generate millions of dollars of local property tax revenue, and provide property owners with a new source of income from land easements. According to Louisiana Economic Development (LED), a CO2 storage site with an average capital investment of \$600 million would generate more than \$30 million in state revenues and nearly \$40 million in local revenues. Additionally, CCS projects will help sustain the jobs and other economic contributions of Louisiana's carbon-intensive manufacturing industries.

According to LED, \$75 billion worth of investments have been announced by manufacturers seeking to build new facilities near CCS infrastructure.

#### **Social Benefits**

We seek to tailor our community contributions to meet parish needs and opportunities by engaging community leaders and those living or working near our projects. Our community programs focus on science, technology, engineering and mathematics (STEM) education, workforce development, emergency response preparedness and training, economic development and community development programs.

In 2024 alone, ExxonMobil invested more than \$3.2 million in community programs in Louisiana.

### **Other Benefits**

By capturing  $CO_2$  emissions from manufacturing processes and transporting them to safe underground storage, thousands of feet below multiple layers of thick, impermeable rock, CCS will reduce the amount of  $CO_2$  that would have been released. It also will lower the carbon-intensity of many activities and products that Louisianians enjoy.







**Emergency Response** 



**Economic Development** 

