



2020 ESG HIGHLIGHTS

In 2020 Third Coast began to assess our performance relative to the ESG metrics most relevant to our investors and other stakeholders. We are pleased to present some of the key highlights of that assessment.

“Third Coast plays a vital role in providing access to energy that improves the quality of life and economic development in the regions in which we operate and beyond. We strive to fulfill this role while being cognizant of our social and environmental impacts on our stakeholders. We also continue to refine and clarify our role in reducing our environmental impacts and enriching the lives of the people who work for us and live in the communities in which we operate.”

-Matt Rowland, President & CEO

Our Sustainability Strategy

Our sustainability strategy is incorporated in our overall business strategy and we take our obligations to our stakeholders, including employees, customers, investors, and the communities the natural environment in which we operate, seriously.

Our Gulf of Mexico focused business involves inherently lower carbon emissions than many comparable operations while providing reliable transportation of conventional production to customers and other stakeholders.

LOWER CARBON EMISSION DRIVERS

- ✓ No routine flaring due to established pipeline infrastructure
- ✓ Existing infrastructure minimizes incremental emissions
- ✓ Conventional production
- ✓ Drilling & completion activity concentrated to fewer wells (fewer holes in the ground)

THIRD COAST INFRASTRUCTURE’S ROLE

- ✓ Third Coast’s infrastructure provides reliable gas transportation out of GoM as flaring is largely prohibited
- ✓ Third Coast’s established infrastructure generally requires no additional construction for gas takeaway
- ✓ Conventional production
- ✓ Existing infrastructure means Third Coast does not need to chase well completions like onshore systems

ESG Focus Areas

THIRD COAST BUSINESS STRATEGY	ESG TOPICS
<ul style="list-style-type: none"> Thoughtfully expand our integrated system footprint to provide additional flow assurance to our offshore customers while increasing throughput and revenue Expand upon our diversified, captive customer base with upstream producers, midstream operators and natural gas marketers 	<p>G Competitive Behavior</p>
<ul style="list-style-type: none"> Ensure the structural integrity of all pipelines to protect the public, our employees, contractors, and the environment 	<p>G Critical Incident Risk Management</p>
<ul style="list-style-type: none"> Safely and efficiently operate our assets to maintain service for offshore production Ensure fairness and equity across gender, racial and ethnic groups within our workforce 	<p>S Workforce Health & Safety</p> <p>S Employee Diversity & Inclusion</p>
<ul style="list-style-type: none"> Explore growth opportunities focusing on low-carbon emission producing assets in the Gulf of Mexico 	<p>E Greenhouse Gas Emissions</p> <p>E Air Quality</p> <p>E Ecological Impacts</p>

Operational Safety, Emergency Preparedness & Response

Pipeline integrity plays a key role in emergency preparedness at Third Coast.

We maintain a comprehensive [Gas and Liquid Integrity Management Plan](#) to ensure the structural integrity of all pipelines in an effort to meet and exceed safety, environmental and integrity obligations. The purpose of our integrity management plan is to protect the public, our employees, contractors, and the environment through adherence to a set of safety management, analytical, operating, and maintenance processes. We inspect our current pipeline asset mileage through various methods, including direct assessment, as well as regular maintenance inspections, such as frequent aerial patrol and onshore surveys.

Workforce Health & Safety

TOTAL RECORDABLE INCIDENT RATE

2020	TRIR ¹ = .90	0	Fatality Rate
2019	TRIR= .90	0	Fatality Rate
2018	TRIR= 1.2	0	Fatality Rate
2017	TRIR= 1.1	0	Fatality Rate

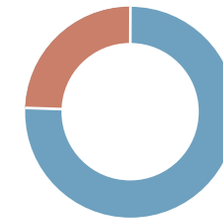
¹ TRIR, per 200,000 hours worked.

Ecological Impacts

During 2020, **ONLY 1.7%**

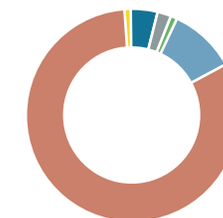
of our leased, owned & operated land was operated within areas of protected conservation status or endangered species habitat.

Employee Diversity



GENDER DIVERSITY

80% ● MALE
20% ● FEMALE ¹



RACIAL/ETHNIC GROUP REPRESENTATION

1% ● Two or more races
1% ● Native American
2% ● Asian or Pacific Islander
4% ● Black or African American
10% ● Hispanic
82% ● White

¹ Our diversity rates for women compare favorably to the U.S. Bureau of Labor Statistics for the Oil and Gas industry for 2020 of 15%.

Source: <https://www.bls.gov/cps/cpsaat18.htm>

GHG Emissions

The management of GHG emissions has emerged as a significant operational, reputational, and regulatory focus area for our industry.

We routinely track emissions data, and our operations and controls are designed to minimize these emissions to the extent possible.

We are dedicated to meeting the needs of our customers while continuing our commitment to responsible growth and sustainable operations. As such, we have set goals over the next two years to review and identify opportunities to reduce GHG emissions and other air pollutants from our operations. During 2020, our operational emissions levels were significantly below the reporting level threshold for GHG emissions from covered sources of 25,000 metric tons of CO₂e, as required by the U.S. Environmental Protection Agency ("EPA").