#### **2023** Marine Economy Report

# **Texas**

The marine economy is defined as those businesses whose existence depends on the oceans or Great Lakes. The economic data found here helps leaders better understand trends and consider the needs of these businesses when making decisions about the future of the coast. Six sectors make up the marine economy: marine construction, offshore mineral extraction, tourism and recreation, living resources, ship and boat building, and marine transportation.

## **The Big Picture**

## **Texas' Marine Economy in 2020**

6,066 162,881 \$17.3 billion \$46.6 billion

Businesses Employees Wages GDP

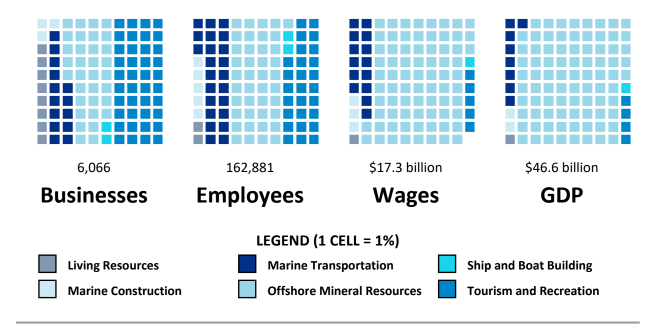
#### The Details

Largest Employment Sector:	Offshore mineral resources employs 41% of the state's marine economy
Largest GDP Sector:	Offshore mineral resources produces 84% of the total gross domestic product (GDP) derived from the state's marine economy
High Earners:	The average wage of marine economy employees in Texas is \$106,019, which is higher than the state average (\$62,872). Offshore mineral resources has the highest average wage per employee at \$196,262.
National Ranking:	Texas is ranked 4 out of 30 coastal states for marine employment, and 1 out of 30 coastal states for GDP
Top County: Employment	Harris County, Texas, is home to 59% of marine jobs in Texas
Top County: GDP	Harris County, Texas, produces 86% of the marine economy's gross domestic product in Texas

This report is based on 2020 Economics: National Ocean Watch (ENOW) data, produced by NOAA's Office for Coastal Management in 2023. The employment and gross domestic product statistics are derived from the Bureau of Labor Statistics' Quarterly Census of Employment and Wages data (accessed in September 2022) and the Bureau of Economic Analysis' gross domestic product by state data (released in July 2022). For more information, visit coast.noaa.gov/digitalcoast/data/enow.html.



# **Texas' Marine Economy**



### **A Decade of Change (2010-2020)**



The numbers on the first and second page may vary slightly, as some data is suppressed when presented at the sector level. Rounding may also contribute to some differences. On the regional level, differences in numbers may arise from the way that the total economy is calculated.

