



NATIONAL  
RESTAURANT  
ASSOCIATION

**ECONOMIC  
CONTRIBUTIONS**  
OF THE RESTAURANT  
& FOODSERVICE  
INDUSTRY



PUERTO RICO

SUMMER  
2025

In 2025, Puerto Rico's eating and drinking places are projected to contribute **\$3.88B in direct economic output** to the territory's economy, support **66,385 jobs**, and deliver **\$1.43B in total labor income**, including wages, salaries, and proprietors' income, and benefits.

These contributions spur additional spending in the U.S. economy. When including indirect and induced impacts from employees, suppliers, and others in the surrounding area, the industry's total economic impact rises to **\$5.81B in output**, supporting **80,380 jobs**, and **\$2.04B in total labor income**.

The industry will also be a major source of public revenue. Direct contributions will total **\$386.69M in taxes** to all levels of government, including \$89.90M in state taxes and \$296.79M in federal taxes. With induced and indirect effects included, total contributions will reach **\$647.31M in taxes**, with \$245.17M in state taxes and \$402.13M in federal taxes.

For an overview of the modeling of the Economic Contributions of the Restaurant and Foodservice Industry fact sheets and official definitions for the North American Industry Classification System (NAICS) go to [restaurant.org/statestatistics](https://restaurant.org/statestatistics).



For more information: [Restaurant.org](https://Restaurant.org) | [AsorePR.com](https://AsorePR.com)

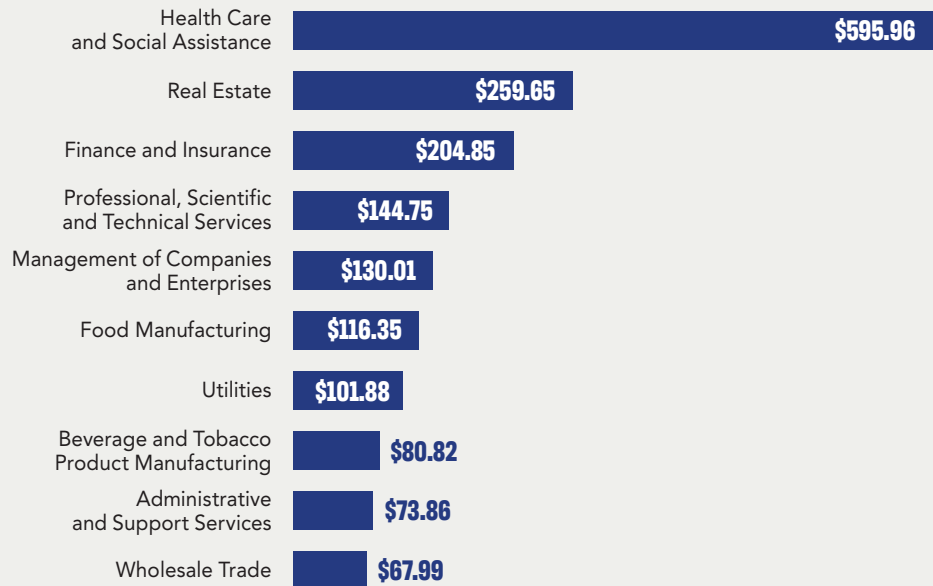
# ECONOMIC CONTRIBUTIONS OF THE RESTAURANT & FOODSERVICE INDUSTRY



PUERTO RICO

## PUERTO RICO LARGEST INDIRECT AND INDUCED OUTPUT IMPACTS

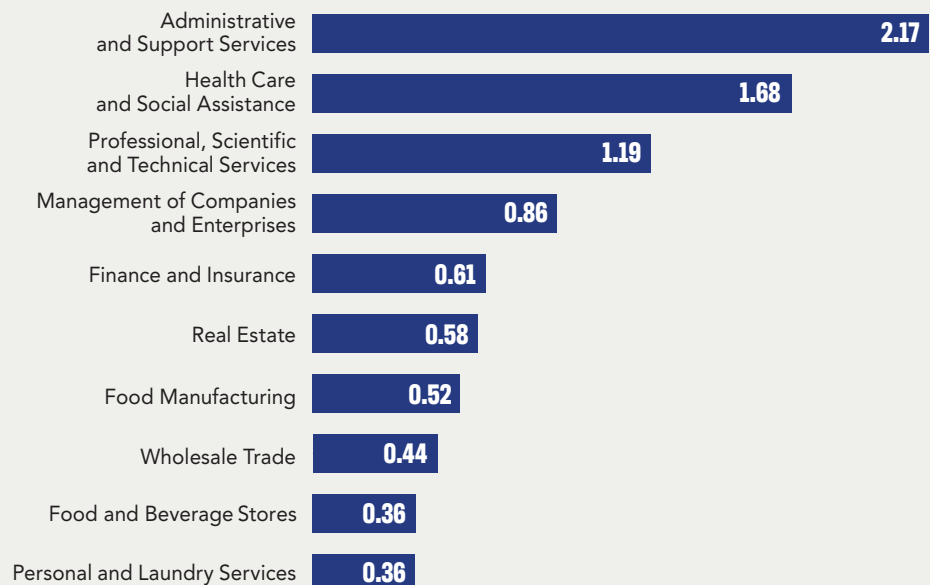
FROM EATING AND DRINKING PLACES, 2025 (IN MILLIONS OF DOLLARS)



Source: National Restaurant Association calculations using 2022 IMPLAN data

## PUERTO RICO LARGEST INDIRECT AND INDUCED EMPLOYMENT IMPACTS

FROM EATING AND DRINKING PLACES, 2025 (IN THOUSANDS OF WORKERS)



Source: National Restaurant Association calculations using 2022 IMPLAN data