



OF THE RESTAURANT & FOODSERVICE INDUSTRY

- 2 Introduction
- 4 Nationwide Economic Contributions
- 6 State Specific Economic Contributions
- Sampling of Industry Definitions (aka "Glossary)



# MICHIGAN

SUMMER 2024 The restaurant and foodservice industry has a significant impact on the U.S. economy, stimulating growth nationally and providing sizable contributions to output and employment. It's important to document these impacts, with data on the economic contributions of the sector highlighted at the national, state, metropolitan statistical area and Congressional district levels. Such information can be a powerful tool when advocating for the restaurant and foodservice industry, as well as in describing its overall size and scope. This data will be updated regularly moving forward.

The Association's research is considered the authoritative source for restaurant industry economic impact, and the data provided in these reports add to the considerable knowledge of its overall contributions. It's hoped this knowledge can be useful to a wide variety of constituents, including restaurant operators, policymakers, and the media.

Visit <u>Restaurant.org/Research</u> each month for the most updated industry trends and analysis.

### Contact:

Chad Moutray, Ph.D., CBE Vice President Research & Knowledge Group cmoutray@restaurant.org

OF THE RESTAURANT & FOODSERVICE INDUSTRY





The restaurant and foodservice industry is a vital component of the U.S. economy. One in every 10 Americans work in the sector, making it the second-largest private employer. More importantly, restaurants provide opportunities for professional growth, with 8 in 10 owners starting in entry-level positions early in their careers, and they continue to be the place that people go to celebrate life's important key events and hang out with friends and family. Indeed, 9 in 10 consumers say they enjoy going to restaurants, noting that it's where they experience foods and beverages they haven't tried before.

Beyond those facts, the purpose of this analysis is to derive the total economic contributions of the industry, with data for the entire United States as well as for each state, metropolitan statistical area (MSA) and congressional district. There are also breakouts for fullservice restaurants, limited-service restaurants, and other food and beverage businesses. These impacts go well beyond the direct contributions of restaurants themselves, as the sector produces large spillover effects on the economy, ranging from national impacts to economic benefits in individual communities. In economics, this is known as the multiplier effect.

Eating and drinking places will directly contribute \$1.4T in output (or sales) to the U.S. economy in 2024 dollars, based on estimates of publicly available 2022 data. That's roughly equivalent to 5% of nominal GDP. In addition, in 2022, the industry reported it had 14.2M employees and \$472.4B in total labor income. That included all sources of income—wages, salaries, and proprietors' income—as well as benefits.

These contributions will spur additional spending in the U.S. economy, including from employees, suppliers, and others in the surrounding area. Adding in these additional impacts, the industry will make a total contribution of \$3.5T in output to the U.S. economy in 2024, or 12.3% of nominal GDP, with 22.9M employees and \$1.1T in total labor income.

The industry's eating and drinking places in the United States will pay \$216.7B in taxes to all levels of government. Including additional spillover impacts, that figure will rise to \$490.4B in total taxes being attributable to the sector.

OF THE RESTAURANT & FOODSERVICE INDUSTRY



# Modeling economic contributions

This study uses the IMPLAN economic input-output mode, which is the most widely used, privately developed model for such analysis. Economic input-output models provide estimates of direct, indirect, and induced effects stimulated by spending in a specified geography. In this study, that includes national, state, metropolitan statistical area (MSA), and congressional district estimates.

**Direct effects** represent those economic impacts from spending by restaurants and foodservice businesses, including on wages and salaries, equipment, operational costs (including food and cooking items) and other goods and services.

**Indirect effects** represent the supply-chain impacts resulting from direct expenditures. Restaurant and foodservice companies have a wide variety of vendors servicing them, and this analysis captures the impacts of spending by those suppliers, including the incomes from workers and the purchases necessary to run their operations. These activities generate additional output and employment beyond the direct spending of restaurants and foodservice businesses themselves.

**Induced effects** refer to the household spending impacts resulting from the labor income of restaurants and foodservice companies and their suppliers. Employees use their take-home pay to purchase a variety of goods and services, ranging from groceries to health care to real estate to recreational activities. Those activities also generate additional output and employment beyond the direct spending of restaurants and foodservice businesses themselves.

The total economic contribution of the sector would add together the direct, indirect, and induced impacts from spending among restaurants and foodservice establishments. The IMPLAN model provides estimates of the impacts of restaurants and foodservice spending on total output, labor income, and jobs. The multiplier could be derived by calculating the total economic impacts divided by the direct impacts.

It's important to note that the total economic contribution tends to be larger with increased geographic size. This is simply because more of the indirect and induced activity takes place within that region, whether it be a state, MSA, or congressional district.

# **UNITED STATES**

**ECONOMIC CONTRIBUTIONS**OF THE RESTAURANT
& FOODSERVICE



**INDUSTRY** 

The industry's eating and drinking places are expected to directly contribute \$1.37T in output to the U.S. economy in 2024 dollars, based on IMPLAN estimates of 2022 data. That is roughly equivalent to 5% of nominal GDP. In addition, the industry had 14,168,238 employees and \$472.40B in total labor income in 2022. This includes all sources of income—wages, salaries, and proprietors' income—as well as benefits.

These contributions spur additional spending in the U.S. economy, including from employees, suppliers, and others in the surrounding area. Adding in indirect and induced impacts, eating and drinking places are expected to make a total contribution of \$3.53T in output to the U.S. economy in 2024, or 12.3% of nominal GDP, with 22,889,928 employees and \$1.13T in total labor income in 2022.

In the United States, the industry will directly pay **\$216.67B in taxes** to all levels of government, including \$56.28B in state taxes and \$114.48B in federal taxes. With additional induced and indirect effects included, the sector will contribute **\$490.41B in taxes**, with \$120.04B in state taxes and \$279.68B in federal taxes.

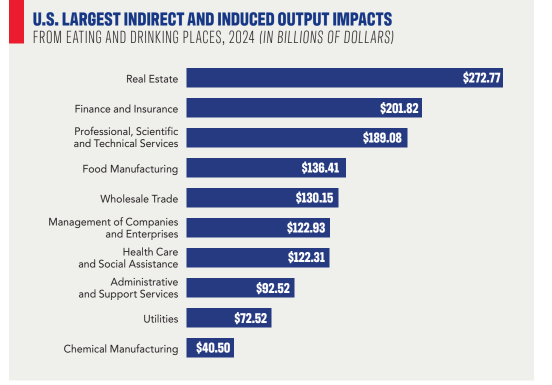
# **U.S. - ECONOMIC CONTRIBUTIONS**

BY TYPE OF FOODSERVICES AND DRINKING PLACES, 2024

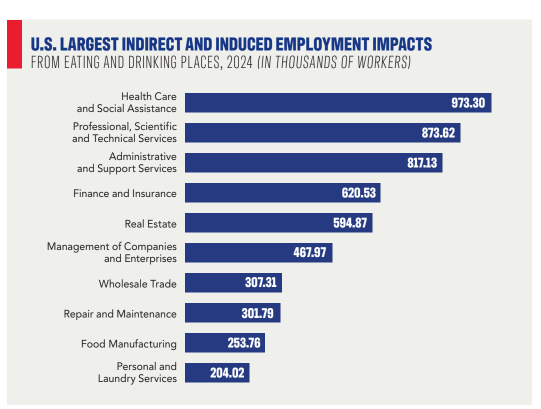
	OUTPUT		EMPLOYMENT		LABOR INCOME		TAXES	
FULL-SERVICE	Direct	\$545.12B	Direct	5.65M	Direct	\$198.78B	Direct	\$86.92B
RESTAURANTS	Total	\$1.45T	Total	9.40M	Total	\$468.70B	Total	\$198.54B
LIMITED-SERVICE	Direct	\$568.27B	Direct	5.56M	Direct	\$160.79B	Direct	\$84.43B
RESTAURANTS	Total	\$1.60T	Total	9.76M	Total	\$458.92B	Total	\$208.48B
ALL OTHER Food and Drinking places	Direct Total	\$254.86B \$657.29B	Direct Total	2.96M 4.76M	Direct Total	\$112.83B \$244.00B	Direct Total	\$45.32B \$97.56B

OF THE RESTAURANT & FOODSERVICE INDUSTRY





Source: National Restaurant Association calculations using 2022 IMPLAN data



# **MICHIGAN**

The eating and drinking place industry is expected to directly contribute \$33.56B in output to the Michigan economy in 2024, with 379,351 employees and \$10.84B in total labor income. This includes all sources of income—wages, salaries, and proprietors' income—as well as benefits.

These contributions spur additional spending in the U.S. economy, including from employees, suppliers, and others in the surrounding area. Adding in indirect and induced impacts, the industry will make a total contribution of \$65.41B in output to the Michigan economy, with 526,401 employees and \$21.21B in total labor income.

Eating and drinking places in Michigan will directly pay **\$4.57B in taxes** to all levels of government, including \$133.71M in county taxes, \$1.27B in state taxes and \$2.55B in federal taxes. With additional induced and indirect effects included, the sector will contribute **\$8.62B in taxes**, with \$230.16M in county taxes, \$2.28B in state taxes and \$5.05B in federal taxes.

# **ECONOMIC CONTRIBUTIONS**

OF THE RESTAURANT & FOODSERVICE INDUSTRY



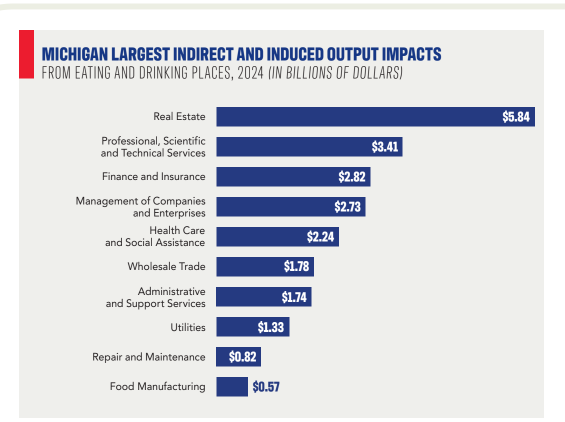
# **MICHIGAN - ECONOMIC CONTRIBUTIONS**

BY TYPE OF EATING AND DRINKING PLACES, 2024

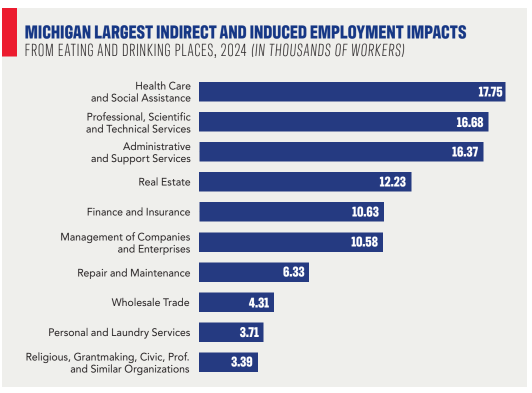
	OUTPUT		EMPLOYMENT		LABOR INCOME		TAXES	
FULL SERVICE	Direct	\$12.40B	Direct	144,997	Direct	\$4.18B	Direct	\$1.63B
RESTAURANTS	Total	\$24.70B	Total	204,641	Total	\$8.18B	Total	\$3.15B
LIMITED-SERVICE	Direct	\$14.95B	Direct	156,058	Direct	\$4.05B	Direct	\$1.88B
RESTAURANTS	Total	\$30.27B	Total	229,408	Total	\$8.83B	Total	\$3.72B
ALL OTHER Eating and Drinking places	Direct Total	\$6.22B \$12.32B	Direct Total	78,295 110,204	Direct Total	\$2.61B \$4.72B	Direct Total	\$1.06B \$1.83B

OF THE RESTAURANT & FOODSERVICE INDUSTRY





Source: National Restaurant Association calculations using 2022 IMPLAN data



# ECONOMIC CONTRIBUTIONS OF THE RESTAURANT

& FOODSERVICE INDUSTRY



# **MICHIGAN CONGRESSIONAL DISTRICTS**

ECONOMIC CONTRIBUTIONS FROM EATING AND DRINKING PLACES, 2024

CONGRESSIONAL DISTRICT	OUTPUT		EMPLOYM	EMPLOYMENT		NCOME	TAXES
MI-01	Direct	\$2.77B	Direct	32,458	Direct	\$868.15M	Direct \$375.32M
	Total	\$4.14B	Total	39,568	Total	\$1.21B	Total \$539.49M
MI-02	Direct	\$2.01B	Direct	23,737	Direct	\$595.79M	Direct \$244.21M
	Total	\$2.49B	Total	25,935	Total	\$710.32M	Total \$298.42M
MI-03	Direct	\$3.40B	Direct	39,057	Direct	\$1.09B	Direct \$408.95M
	Total	\$4.86B	Total	46,037	Total	\$1.55B	Total \$575.04M
MI-04	Direct	\$2.18B	Direct	25,541	Direct	\$674.35M	Direct \$266.01M
	Total	\$2.78B	Total	28,401	Total	\$849.72M	Total \$335.81M
MI-05	Direct Total	\$2.30B \$2.99B	Direct Total	27,254 30,381		\$676.72M \$866.66M	Direct \$275.48M Total \$358.36M
MI-06	Direct	\$2.97B	Direct	31,769	Direct	\$1.05B	Direct \$354.76M
	Total	\$3.63B	Total	34,583	Total	\$1.28B	Total \$427.88M
MI-07	Direct	\$2.41B	Direct	27,600	Direct	\$747.69M	Direct \$293.77M
	Total	\$3.45B	Total	32,507	Total	\$1.07B	Total \$417.14M
MI-08	Direct	\$2.27B	Direct	26,503	Direct	\$671.43M	Direct \$279.77M
	Total	\$3.27B	Total	31,112	Total	\$972.82M	Total \$403.99M
MI-09	Direct	\$2.19B	Direct	25,157	Direct	\$657.13M	Direct \$258.11M
	Total	\$2.54B	Total	26,706	Total	\$749.49M	Total \$300.08M
MI-10	Direct	\$2.71B	Direct	30,541	Direct	\$882.93M	Direct \$317.31M
	Total	\$3.64B	Total	34,918	Total	\$1.22B	Total \$421.72M
MI-11	Direct	\$3.70B	Direct	40,880	Direct	\$1.26B	Direct \$423.36M
	Total	\$4.91B	Total	46,043	Total	\$1.71B	Total \$552.31M
MI-12	Direct	\$2.10B	Direct	22,264	Direct	\$746.29M	Direct \$230.99M
	Total	\$2.34B	Total	23,235	Total	\$828.69M	Total \$254.06M
MI-13	Direct	\$2.53B	Direct	26,590	Direct	\$928.00M	Direct \$285.15M
	Total	\$3.05B	Total	28,771	Total	\$1.11B	Total \$337.00M
Source: National Restaurant Association calculations using 2022 IMPLAN data							

OF THE RESTAURANT & FOODSERVICE INDUSTRY



MICHIGAN METROPOLITAN STATISTICAL AREAS ECONOMIC CONTRIBUTIONS FROM EATING AND DRINKING PLACES, 2024

MSAs	OUTPUT	EMPLOYMENT	LABOR INCOME	TAXES
ANN-ARBOR	Direct \$1.51B	Direct 16,251	Direct \$536.56M	Direct \$191.04M
	Total \$2.30B	Total 19,749	Total \$790.36M	Total \$283.56M
BATTLE CREEK	Direct \$380.74M	Direct 4,337	Direct \$114.74M	Direct \$46.63M
	Total \$545.23M	Total 5,111	Total \$170.62M	Total \$66.13M
BAY CITY	Direct \$350.28M	Direct 4,216	Direct \$97.32M	Direct \$43.12M
	Total \$485.88M	Total 4,898	Total \$133.59M	Total \$62.57M
DETROIT-WARREN-	Direct \$15.17B	Direct 165,752	Direct \$5.16B	Direct \$2.06B
DEARBORN	Total \$29.38B	Total 230,344	Total \$10.11B	Total \$3.87B
FLINT	Direct \$1.27B	Direct 14,747	Direct \$372.83M	Direct \$164.02M
	Total \$1.92B	Total 18,100	Total \$544.66M	Total \$246.36M
GRAND RAPIDS- WYOMING- KENTWOOD	Direct \$4.20B Total \$7.13B	Direct 48,197 Total 62,521	Direct \$1.33B Total \$2.24B	Direct \$545.99M Total \$908.41M
JACKSON	Direct \$429.83M	Direct 5,180	Direct \$125.73M	Direct \$53.53M
	Total \$642.54M	Total 6,187	Total \$186.92M	Total \$81.01M
KALAMAZOO-	Direct \$1.00B	Direct 11,846	Direct \$309.83M	Direct \$128.26M
PORTAGE	Total \$1.52B	Total 14,410	Total \$470.52M	Total \$192.56M
LANSING-EAST	Direct \$1.55B	Direct 17,822	Direct \$481.32M	Direct \$195.86M
Lansing	Total \$2.60B	Total 22,949	Total \$818.33M	Total \$323.21M
MIDLAND	Direct \$268.89M	Direct 3,121	Direct \$80.80M	Direct \$32.62M
	Total \$398.95M	Total 3,725	Total \$125.06M	Total \$48.47M
MONROE	Direct \$374.20M	Direct 4,537	Direct \$104.64M	Direct \$45.56M
	Total \$536.71M	Total 5,355	Total \$153.93M	Total \$65.90M
MUSKAGON-NORTH	Direct \$681.17M	Direct 7,881	Direct \$195.17M	Direct \$85.37M
Shores	Total \$917.51M	Total 9,163	Total \$257.13M	Total \$117.24M
NILES	Direct \$588.14M	Direct 6,894	Direct \$180.59M	Direct \$76.53M
	Total \$859.27M	Total 8,253	Total \$253.76M	Total \$109.56M
SAGINAW	Direct \$670.03M	Direct 7,767	Direct \$204.95M	Direct \$82.92M
	Total \$1.00B	Total 9,272	Total \$299.63M	Total \$124.09M
SOUTH BEND- MISHAWAKA, IN-MI	Direct \$1.27B Total \$2.01B	Direct 13,520 Total 17,147	Direct \$393.65M Total \$625.32M	Direct \$178.38M Total \$268.43M
TRAVERSE CITY	Direct \$710.17M	Direct 7,889	Direct \$243.04M	Direct \$95.69M
	Total \$1.12B	Total 9,951	Total \$354.85M	Total \$143.32M







# SAMPLING OF INDUSTRY DEFINITIONS

This section outlines official definitions for the North American Industry Classification System (NAICS). For the complete list and more information, <u>click here</u>.

# ECONOMIC CONTRIBUTIONS

OF THE RESTAURANT & FOODSERVICE INDUSTRY



**Administrative and Support** Services (NAICS 561): Industries in the Administrative and Support Services subsector group establishments are engaged in activities that support the day-to-day operations of other organizations. The processes employed in this sector (e.g., general management, personnel administration, clerical activities, cleaning activities) are often integral parts of the activities of establishments found in all sectors of the economy. The establishments classified in this subsector have specialization in one or more of these activities and can, therefore, provide services to clients in a variety of industries and, in some cases, to households. The individual industries of this subsector are defined based on the particular process they're engaged in and the particular services they provide.

# Chemical Manufacturing (NAICS 325): The Chemical

Manufacturing subsector is based on the transformation of organic and inorganic raw materials by a chemical process and the formulation of products. This subsector distinguishes the production of basic chemicals that comprise the first industry group from the production of intermediate and end products produced by further processing of basic chemicals that make up the remaining industry groups.

Construction (NAICS 23): The construction sector comprises establishments primarily engaged in the construction of buildings or engineering projects (e.g., highways and utility systems). Establishments primarily engaged in the preparation of sites for new construction and establishments primarily engaged in subdividing land for sale as building sites

also are included in this sector. Construction work done may include new work, additions, alterations, or maintenance and repairs. Activities of these establishments generally are managed at a fixed place of business, but they usually perform construction activities at multiple project sites. Production responsibilities for establishments in this sector are usually specified in (1) contracts with the owners of construction projects (prime contracts) or (2) contracts with other construction establishments (subcontracts).

## **Educational Services (NAICS 61):**

The Educational Services sector comprises establishments that provide instruction and training in a wide variety of subjects. This instruction and training is provided by specialized establishments, such as schools, colleges, universities, and training centers. These establishments may be privately owned and operated for profit or not for profit, or they may be publicly owned and operated. They may also offer food and/or accommodation services to their students.

Educational services are usually delivered by teachers or instructors that explain, tell, demonstrate, supervise, and direct learning. Instruction is imparted in diverse settings, such as educational institutions, the workplace, or the home, and through diverse means, such as correspondence, television, the Internet, or other electronic and distance-learning methods. The training provided by these establishments may include the use of simulators and simulation methods. It can be adapted to the particular needs of the students. For example, sign language can replace verbal language for teaching

students with hearing impairments. All industries in the sector share this commonality of process, namely, labor inputs of instructors with the requisite subject matter expertise, and teaching ability.

### Finance and Insurance (NAICS 52):

The Finance and Insurance sector comprises establishments primarily engaged in financial transactions (transactions involving the creation, liquidation, or change in ownership of financial assets) and/or in facilitating financial transactions.

# Food and Beverage Stores (NAICS 445): Industries in the Food

and Beverage Stores subsector usually retail food and beverages merchandise from fixed point-of-sale locations. Establishments in this subsector have special equipment (e.g., freezers, refrigerated display cases, refrigerators) for displaying food and beverage goods. They have staff trained in the processing of food products to guarantee the proper storage and sanitary conditions required by regulatory authority.

#### Food Manufacturing (NAICS 311):

Industries in the Food Manufacturing subsector transform livestock and agricultural products into products for intermediate or final consumption. The industry groups are distinguished by the raw materials (generally of animal or vegetable origin) processed into food products. The food products manufactured in these establishments are typically sold to wholesalers or retailers for distribution to consumers, but establishments primarily engaged in retailing bakery and candy products made on the premises not for immediate consumption are included.



OF THE RESTAURANT & FOODSERVICE **INDUSTRY** 





(NAICS 62): The Health Care and Social Assistance sector comprises establishments providing health care and social assistance for individuals. The sector includes both health care and social assistance because it is sometimes difficult to distinguish between the boundaries of these two activities. The industries in this sector are arranged on a continuum starting with those establishments providing medical care exclusively, continuing with those providing health care and social assistance, and finally finishing with those providing only social assistance. The services provided by establishments in this sector are delivered by trained professionals. All industries in the sector share this commonality of process, namely, labor inputs of health practitioners or social workers with the requisite expertise. Many of the industries in this sector are defined based on the educational degree held by the practitioners included in the

**General Merchandise Stores** 

(NAICS 452): Industries in the

General Merchandise Stores

subsector retail new general

merchandise from fixed point-of-

sale locations. Establishments in

this subsector are unique in that they have the equipment and staff

capable of retailing a large variety

of goods from a single location.

This includes a variety of display

provide information on many lines

**Health Care and Social Assistance** 

equipment and staff trained to

of products.

# **Management of Companies** and Enterprises (NAICS 55):

industry.

The Management of Companies and Enterprises sector comprises (1) establishments that hold the securities of (or other equity interests in) companies and enterprises for the purpose of owning a controlling interest or influencing management decisions or (2) establishments (except government establishments) that administer, oversee, and manage establishments of the company or enterprise

and that normally undertake the strategic or organizational planning and decision-making role of the company or enterprise. Establishments that administer, oversee, and manage may hold the securities of the company or enterprise. Establishments in this sector perform essential activities that are often undertaken in-house by establishments in many sectors of the economy. By consolidating the performance of these activities of the enterprise at one establishment, economies of scale are achieved.

# Non-store Retailers (NAICS 454):

Industries in the Non-store Retailers subsector retail merchandise using methods, such as the broadcasting of infomercials, the broadcasting and publishing of direct-response advertising, the publishing of paper and electronic catalogs, door-to-door solicitation, in-home demonstration, and selling from portable stalls and distribution through vending machines. Establishments in this subsector include mail-order houses, vending machine operators, home delivery sales, door-to-door sales, party plan sales, electronic shopping, and sales through portable stalls (e.g., street vendors, except food). Establishments engaged in the direct sale (i.e., non-store) of products, such as home heating oil dealers and newspaper delivery service providers, are included in this subsector.

# (NAICS 519): Industries in the

**Other Information Services** 

Other Information Services subsector group include establishments supplying information, storing and providing access to information, searching and retrieving information, operating websites that use search engines to allow for searching information on the Internet, or publishing and/or broadcasting content exclusively on the Internet. The main components of the subsector are news syndicates, libraries, archives, exclusive Internet publishing and/or broadcasting, and Web Search Portals.

## Performing Arts, Spectator Sports, and Related Industries

(NAICS 711): Industries in the Performing Arts, Spectator Sports, and Related Industries subsector group are establishments that produce or organize and promote live presentations involving performances of actors and actresses, singers, dancers, musical groups and artists, athletes, and other entertainers, including independent (i.e., freelance) entertainers and the establishments that manage their careers. The classification recognizes four basic processes: (1) producing (i.e., presenting) events; (2) organizing, managing, and/or promoting events; (3) managing and representing entertainers; and (4) providing the artistic, creative, and technical skills necessary to the production of these live events. Also, this subsector contains four industries for performing arts companies. Each is defined based on the particular skills of the entertainers involved in the presentations.

## **Personal and Laundry Services**

(NAICS 812): Industries in the Personal and Laundry Services subsector group include establishments that provide personal and laundry services to individuals, households, and businesses. Services performed include personal care services; death care services; laundry and drycleaning services; and a wide range of other personal services, such as pet care (except veterinary) services, photofinishing services, temporary parking services, and dating services.

## Professional, Scientific, and **Technical Services (NAICS 54):**

The Professional, Scientific, and Technical Services sector comprises establishments that specialize in performing professional, scientific, and technical activities for others. These activities require a high degree of expertise and training. The establishments in this sector specialize according to expertise and provide these services to clients in a variety of industries and,



OF THE RESTAURANT & FOODSERVICE INDUSTRY



in some cases, to households. This includes the following subsectors:

- Legal Services (NAICS 5411)
- Accounting, Tax Preparation, Bookkeeping, and Payroll Services (NAICS 5412)
- Architectural, Engineering, and Related Services (NAICS 5413)
- Specialized Design Services (NAICS 5414)
- Computer Systems Design and Related Services (NAICS 5415)
- Management, Scientific, and Technical Consulting Services (NAICS 5416)
- Scientific Research and Development Services (NAICS 5417)
- Advertising and Related Services (NAICS 5418)
- Other Professional, Scientific, and Technical Services (5419)

### Real Estate (NAICS 531):

Industries in the Real Estate subsector group are establishments primarily engaged in renting or leasing real estate to others; managing real estate for others; selling, buying, or renting real estate for others; and providing other real estate related services, such as appraisal services. This subsector includes equity Real Estate Investment Trusts (REITs) primarily engaged in leasing buildings, dwellings, or other real-estate property to others.

## Religious, Grantmaking, Civic, Professional, and Similar Organizations (NAICS 813):

Industries in the Religious,
Grantmaking, Civic, Professional,
and Similar Organizations subsector
group include establishments that
organize and promote religious
activities, support various causes
through grantmaking, advocate
various social and political causes,
and promote and defend the
interests of their members.

# Repair and Maintenance

(NAICS 811): Industries in the Repair and Maintenance subsector restore machinery, equipment, and other products to working order. These establishments also typically provide general or routine maintenance (i.e., servicing) on such products to ensure they work efficiently and prevent breakdown and unnecessary repairs.

#### **Telecommunications**

(NAICS 517): Industries in the Telecommunications subsector group include establishments that provide telecommunications and services related to that activity (e.g., telephony, including Voice over Internet Protocol (VoIP); cable and satellite television distribution services; Internet access; telecommunications reselling services). The Telecommunications subsector is primarily engaged in operating and/or providing access to facilities for the transmission of voice, data, text, sound, and video. Transmission facilities may be based on a single technology or a combination of technologies.

Utilities (NAICS 22): The Utilities sector comprises establishments engaged in the provision of the following utility services: electric power, natural gas, steam supply, water supply, and sewage removal. Within this sector, the specific activities associated with the utility services provided vary by utility. Electric power includes generation, transmission and distribution. Natural gas includes distribution; steam supply includes provision and/or distribution; water supply includes treatment and distribution; and sewage removal includes collection, treatment, and disposal of waste through sewer systems and sewage-treatment facilities.

## Warehousing and Storage

(NAICS 493): Industries in the Warehousing and Storage subsector are primarily engaged in operating warehousing and storage facilities for general merchandise, refrigerated goods, and other warehouse products. These establishments provide facilities to store goods. They do not sell the goods they handle. These establishments take responsibility for storing the goods and keeping them secure. They may also provide a range of services, often referred to as logistics services, related to the distribution of goods. Logistics services can include labeling,

breaking bulk, inventory control and management, light assembly, order entry and fulfillment, packaging, pick and pack, price marking and ticketing, and transportation arrangement. However, establishments in this industry group always provide warehousing or storage services in addition to any logistic services. Furthermore, the warehousing or storage of goods must be more than incidental to the performance of services, such as price marking.

## Wholesale Trade (NAICS 42):

The Wholesale Trade sector comprises establishments engaged in wholesaling merchandise, generally without transformation, and rendering services incidental to the sale of merchandise. The merchandise described in this sector includes the outputs of agriculture, mining, manufacturing, and certain information industries, such as publishing. The wholesaling process is an intermediate step in the distribution of merchandise. Wholesalers are organized to sell or arrange the purchase or sale of (a) goods for resale (i.e., goods sold to other wholesalers or retailers), (b) capital or durable non-consumer goods, and (c) raw and intermediate materials and supplies used in production.

Wholesalers sell merchandise to other businesses and normally operate from a warehouse or office. Those warehouses and offices are characterized by having little or no display of merchandise. In addition, neither the design nor the location of the premises is intended to solicit walk-in traffic. Wholesalers do not normally use advertising directed toward the public. Generally, customers are initially reached via telephone, in-person marketing, or by specialized advertising that might include Internet and other electronic means. Follow-up orders are either vendor-initiated or clientinitiated based on previous sales. and typically exhibit strong ties between sellers and buyers. In fact, transactions are often conducted between wholesalers and clients that have long-standing business relationships.