Worker Place of Residence by Occupation Group

**HQ Executives and Managers**

General and operations managers comprise nearly half of all 228,000 professionals in this occupation group in Dallas-Fort Worth. Other executives include C-level occupations, sales managers, and financial managers.

Legend:
- Number of HQ/Executive Management Workers
  - 0-11
  - 12-34
  - 36-60
  - 61-106
  - 107-216

Each dot represents the number of HQ/executive management workers living within a ½ mile square area. To produce this map the Dallas Regional Chamber worked with labor analytics company Lightcast to assign their proprietary ZIP code level occupation data to a uniform 0.5 x 0.5 mile grid across Dallas-Fort Worth.

**Back Office Support**

The Dallas-Fort Worth region’s back office support workers are dispersed across North Texas. Back office support, in this context, describes workers who keep the day-to-day functioning of an organization running smoothly. Occupations in this group include general managers to office clerks and HR specialists to administrative assistants. There are more than 690,000 such jobs in the region.

Legend:
- Number of Back Office Support Workers
  - 0-53
  - 54-157
  - 158-274
  - 275-464
  - 465-852

Each dot represents the number of back office support workers living within a ½ mile square area. To produce this map the Dallas Regional Chamber worked with labor analytics company Lightcast to assign their proprietary ZIP code level occupation data to a uniform 0.5 x 0.5 mile grid across Dallas-Fort Worth.

**Source:** Lightcast, QCEW Employees, Non-QCEW Employees, and Self-Employed
Worker Place of Residence by Occupation Group

Engineering

The lion’s share of individuals in the engineering occupation group are the 65,000-plus professionals who develop apps and software. Other titles (and the number of workers in their field) in this category are as follows: industrial engineers (more than 8,600); mechanical engineers (6,100); and electrical engineers (5,200). More than 97,000 work in this occupation group in Dallas-Fort Worth.

Each dot represents the number of engineering workers living within a ½ mile square area. To produce this map the Dallas Regional Chamber worked with labor analytics company Lightcast to assign their proprietary ZIP code level occupation data to a uniform 0.5 x 0.5 mile grid across Dallas-Fort Worth.

Legend:
Number of Engineering Workers

0-10
11-30
31-54
55-92
93-171

IT/Computer

Workers who fall into the IT/Computer occupation group work in every industry in the Dallas-Fort Worth region. More than 180,000 people hold jobs related to keeping the business community’s digital infrastructure running 24/7. In addition to software developers, who comprise the majority of occupations in this group, there are increasing demands for information security analysts, computer systems analysts, and computer and information systems managers.

Each dot represents the number of IT/computer workers living within a ½ mile square area. To produce this map the Dallas Regional Chamber worked with labor analytics company Lightcast to assign their proprietary ZIP code level occupation data to a uniform 0.5 x 0.5 mile grid across Dallas-Fort Worth.

Legend:
Number of IT/Computer Workers

0-13
14-41
42-76
77-135
136-281

Source: Lightcast, QCEW Employed, Non-QCEW Employed, and Self-Employed
Worker Place of Residence by Occupation Group

Financial Services

It should be no surprise that accountants and auditors comprise a large number of individuals employed in the financial services workforce in Dallas-Fort Worth. More than 40,000 people with those job titles work in DFW. Another 45,000 workers are employed as bookkeeping, accounting, and auditing clerks in the region. Other occupations in this category include bill collectors, tellers, financial managers, and credit counselors. All told, this occupation group employs more than 232,000 professionals in the region.

Legend
Number of Financial Services Workers
- 0-19
- 20-58
- 59-108
- 109-205
- 206-449

Each dot represents the number of financial services workers living within a ½ mile square area. To produce this map the Dallas Regional Chamber worked with labor analytics company Lightcast to assign their proprietary ZIP code level occupation data to a uniform 0.5 x 0.5 mile grid across Dallas-Fort Worth.

Health Care

Registered nurses comprise the largest portion of individuals employed in this occupation group in the Dallas-Fort Worth region. More than 65,000 individuals share that occupation, accounting for roughly a sixth of the 448,000 workers in the health care occupations group. Other occupations include medical service managers, therapists, health care technicians, and health support workers.

Legend
Number of Health Care Workers
- 0-23
- 24-69
- 70-122
- 123-210
- 211-392

Each dot represents the number of health care workers living within a ½ mile square area. To produce this map the Dallas Regional Chamber worked with labor analytics company Lightcast to assign their proprietary ZIP code level occupation data to a uniform 0.5 x 0.5 mile grid across Dallas-Fort Worth.

Source: Lightcast, QCEW Employees, Non-QCEW Employees, and Self-Employed
Worker Place of Residence by Occupation Group

**Skilled Manufacturing**

Dallas-Fort Worth’s skilled manufacturing workers are employed in a wide variety of industries from auto manufacturing to eyeglass assembly. Occupations in this sector include computer-controlled machine tool operators, inspectors, testers, sorters, and electrical assemblers. More than 73,000 individuals are employed in this sector in DFW.

Each dot represents the number of skilled manufacturing workers living within a ½ mile square area. To produce this map the Dallas Regional Chamber worked with labor analytics company Lightcast to assign their proprietary ZIP code level occupation data to a uniform 0.5 x 0.5 mile grid across Dallas-Fort Worth.

**Assembly & Manufacturing**

More than 98,000 workers are employed in the assembly & manufacturing occupation group in Dallas-Fort Worth. Their specialties include first-line supervisors of production and operating workers (16,000 workers have this title). Assemblers, production workers, and helpers also fall under this occupation segment.

Each dot represents the number of assembly and manufacturing workers living within a ½ mile square area. To produce this map the Dallas Regional Chamber worked with labor analytics company Lightcast to assign their proprietary ZIP code level occupation data to a uniform 0.5 x 0.5 mile grid across Dallas-Fort Worth.

Source: Lightcast, QCEW Employees, Non-QCEW Employees, and Self-Employed

<table>
<thead>
<tr>
<th>Occupation</th>
<th>Jobs</th>
<th>Median hourly earnings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electrical and Electronic Engineering Technologists</td>
<td>2,898</td>
<td>$22.27</td>
</tr>
<tr>
<td>Industrial Engineering Technologists and Technicians</td>
<td>1,440</td>
<td>$29.46</td>
</tr>
<tr>
<td>Machinists</td>
<td>5,548</td>
<td>$22.65</td>
</tr>
<tr>
<td>Welders, Cutters, Soldiers, and Brazers</td>
<td>11,666</td>
<td>$22.75</td>
</tr>
<tr>
<td>Computer Numerically Controlled Tool Programmers</td>
<td>456</td>
<td>$28.13</td>
</tr>
<tr>
<td>First-Line Supervisors of Production and Operating Workers</td>
<td>15,371</td>
<td>$29.65</td>
</tr>
<tr>
<td>Electrical, Electronic, Assemblers, Except Coil Winders, Tapers, and Finishers</td>
<td>6,547</td>
<td>$17.62</td>
</tr>
<tr>
<td>Miscellaneous Assemblers and Fabricators</td>
<td>33,513</td>
<td>$16.27</td>
</tr>
<tr>
<td>Helpers, Production Workers</td>
<td>6,016</td>
<td>$14.89</td>
</tr>
<tr>
<td>Production Workers, All Other</td>
<td>2,986</td>
<td>$14.53</td>
</tr>
</tbody>
</table>
Worker Place of Residence by Occupation Group

**Distribution & Logistics**

Nearly 913,000 workers in Dallas-Fort Worth belong to this occupation group, reflecting the region’s central U.S. location and strong logistics connections via air, road, and rail. Clerks, drivers, package handlers, and customer service reps make up the majority of occupations in this group.

![Map of Distribution & Logistics workers in Dallas-Fort Worth](image_url)

Legend:
- Transportation, Storage, and Distribution Managers: 4,990 | $48.03
- Logisticians: 5,402 | $35.23
- Inspectors, Testers, Sorters, Samplers, and Weighers: 15,545 | $18.02
- Heavy and Tractor-Trailer Truck Drivers: 74,486 | $23.03
- Packers and Packagers, Hand: 13,793 | $13.37

Source: Lightcast, QCEW Employees, Non-QCEW Employees, and Self-Employed

---

**High-Tech**

Jobs in the high-tech occupation category vary widely in function and span across all industries. Software developers comprise the largest share of jobs in this group in Dallas-Fort Worth. Other positions include engineers, scientists, technicians, and researchers of all types. Nearly 300,000 workers are employed in this occupation group in the region.

![Map of High-Tech workers in Dallas-Fort Worth](image_url)

Legend:
- Computer Systems Analysts: 20,834 | $48.48
- Network and Computer Systems Administrators: 11,771 | $42.88
- Operations Research Analysts: 7,448 | $41.04
- Computer Hardware Engineers: 2,073 | $59.00
- Semiconductor Processing Technicians: 2,260 | $17.17

Source: Lightcast, QCEW Employees, Non-QCEW Employees, and Self-Employed

---

Each dot represents the number of distribution and logistics workers living within a ½ mile square area. To produce this map the Dallas Regional Chamber worked with labor analytics company Lightcast to assign their proprietary ZIP code level occupation data to a uniform 0.5 x 0.5 mile grid across Dallas-Fort Worth.

---

Each dot represents the number of high-tech workers living within a ½ mile square area. To produce this map the Dallas Regional Chamber worked with labor analytics company Lightcast to assign their proprietary ZIP code level occupation data to a uniform 0.5 x 0.5 mile grid across Dallas-Fort Worth.