

Atlanta, Georgia

- 1. Visit the Georgia Department of Labor (GDOL) Website
- 2. Search 'Labor Market' in the Search Bar Located at the Top of the Page
- 3. Click 'Get Labor Market Information'
- 4. Click 'Get Occupational Trends'
- 5. Select the 'Occupational Outlook' Link
- 6. Select the Appropriate Dropdown for Desired Statistics
- 7. Download Information in Excel Form

Statistics are provided by The Georgia Department of Labor, Office of Workforce Statistics and Economic Research.

Direct Link to Projection Data: https://explorer.gdol.ga.gov/gsipub/index.asp?docid=389



Austin, Texas

- I. Visit the Texas Workforce Commission Website
- 2. Click 'Labor Market & Career Information' Under Quick Links in the Top Left-Hand Corner
- 3. Click 'Texas Interactive Workforce Data' on the Right-Hand Side
- 4. Click 'Employment Projections' Under Workforce Data by Subject
- 5. Select Area Type (Texas or Workforce Development Area)
- 6. Select Desired Occupations
- 7. Select Desired Industries
- 8. Customize Report Under 'Projected Employment for the Years 2016-2026'
- 9. Select 'Export to Excel' Under 'Projected Employment for the Years 2016 2026'

Statistics are provided by The Texas Workforce Commission, Labor Market and Career Information.

Direct Link to Projection Data: https://texaslmi.com/LMIbyCategory/Projections



Baltimore, Maryland

- 1. Visit the Maryland Department of Labor, Licensing, & Regulation Website
- 2. Select 'Labor Market Information' on the Left-Hand Side
- 3. Select 'Projections Data' on the Left-Hand Side Under Quick Links
- 4. Under 'Workforce Occupational Projections 2014 2024' Select 'Occupational Projections'
- 5. Select Your City or County

Statistics are provided by The Maryland Department of Labor, Licensing, & Regulation.

Direct Link to Projection Data: https://www.dllr.state.md.us/lmi/iandoproj/wias.shtml







Boston, Massachusetts

- I. Visit the Massachusetts State Website
- 2. Search 'Labor Market Information'
- 3. Click 'Labor Market Information'
- Scroll Down and Click 'Find Employment information by Occupation' under 'What Would You Like to Do?'
- 5. Click 'Find Long Term Occupation Projections'
- 6. Select Your Area (Boston WDA) Under the Dropdown Menu
- 7. Click 'Go'
- 8. Click 'CSV of This Data' to Download in Excel Form

Statistics are provided by The Massachusetts Department of Unemployment Assistance, Economic Research and hosted on the official website of the Executive Office of Labor and Workforce Development (EOLWD).

Direct Link to Projection Data: http://lmi2.detma.org/Lmi/LTOccprojections.asp



Chicago, Illinois

- 1. Visit the Illinois Department of Employment Security Website
- 2. Search Employment in the Search Bar Located at the Top of the Page
- 3. Click 'Employment Projections'
- 4. Select Your Region Under Local Workforce Investment Area (LWIA 7)
- 5. Select 'Long Term Occupational (2014 2024)' Under Projection Type
- 6. Click 'Get File'
- 7. Open Downloaded Excel File

Statistics are provided by The Illinois Department of Employment Security.

Direct Link to Projection Data: http://www.ides.illinois.gov/Pages/default.aspx



Dallas, Texas

- 1. Visit the Texas Workforce Commission Website
- 2. Click 'Labor Market & Career Information' Under Quick Links in the Top Left-Hand Corner
- 3. Click 'Texas Interactive Workforce Data' on the Right-Hand Side
- 4. Click 'Employment Projections' Under Workforce Data by Subject
- 5. Select Area Type Workforce Development Area (WDA): Dallas
- 6. Select Desired Occupations
- 7. Select Desired Industries
- 8. Customize Report Under 'Projected Employment for the Years 2016-2026'
- 9. Select 'Export to Excel' Under 'Projected Employment for the Years 2016 2026'

Statistics are provided by The Texas Workforce Commission, Labor Market and Career Information.

Direct Link to Projection Data: https://texaslmi.com/LMIbyCategory/Projections







Del Norte County, California

- 1. Visit the State of California Employment Development Department Website
- 2. Search 'Projections'
- 3. Scroll Down and Click 'Long Term Projections (Ten-years)'
- 4. Scroll Down to Del Norte County (Part of North Coast Region)
- 5. Click '2014 2024' Under Occupational Projections

Statistics are provided by The Employment Development Department, Labor Market Information Division

Direct Link to Projection Data: https://www.labormarketinfo.edd.ca.gov/data/employment-projections.html



Denver, Colorado

- 1. Visit the Colorado Information Marketplace Website
- 2. Search 'Employment' in the Search Bar Located in the Top-Right Hand Corner
- 3. Click 'Long-Term Employment Projections in Colorado'
- 4. Click 'Export'
- 5. Click 'CSV' to Download Excel File
- 6. Click 'Data'
- 7. Click 'Filter'
- 8. Select 'Column G'
- Select 'Denver Aurora MSA'

Statistics are provided by The Colorado Department of Labor and Employment (CDLE).

Direct Link to Projection Data: https://data.colorado.gov/Labor-Employment/Long-Term-Employment-Projections-in-Colorado/gyeb-jc69



Detroit, Michigan

- 1. Visit the Michigan Bureau of Labor Market Information and Strategic Initiatives Website
- 2. Select the 'Projections' Dropdown
- 3. Click 'Projections Data for Microsoft Excel'
- 4. Scroll Down to Michigan Regional Long –Term Employment Projections (2014 2024)
- 5. Click 'Occupational Projections' Next to Detroit Metro Prosperity Region

Statistics are provided by The Michigan Department of Technology, Management, and Budget, Bureau of Labor Market Information and Strategic Initiatives.

Direct Link to Projection Data: http://milmi.org/datasearch/projections-excel







Flint, Michigan

- 1. Visit the Michigan Bureau of Labor Market Information and Strategic Initiatives Website
- 2. Select 'Projections' Dropdown
- 3. Click 'Projection Data for Microsoft Excel'
- 4. Scroll Down to Michigan Regional Long-Term Employment Projections (2014 2024)
- 5. Click 'Occupational Projections' Next to East Michigan Prosperity Region

Statistics are provided by The Michigan Department of Technology, Management, and Budget, Bureau of Labor Market Information and Strategic Initiatives.

Direct Link to Projection Data: http://milmi.org/datasearch/projections-excel



Greenville, Mississippi

- 1. Visit the Mississippi Department of Employment Security Website
- 2. Search 'Employment Projections'
- 3. Click 'Occupational Projection's
- 4. Select Your Region of Interest
 - Workforce Development Area: Delta
 - Planning & Development District: South Delta
 - Community College District: Mississippi Delta and Coahoma

Statistics are provided by The Mississippi Department of Employment Security.

Direct Link to Projection Data: https://mdes.ms.gov/information-center/labor-market-information/occupational-projections/



Hartford, Connecticut

- I. Visit Connecticut's Official State Website
- 2. Search 'Employment Projections'
- 3. Click '2016 2026 State of Connecticut Occupational Projects'
- 4. Click 'Occupation Groups'

Statistics are provided by The State of Connecticut's Department of Labor Office of Research.

Direct Link to Projection Data: https://www1.ctdol.state.ct.us/lmi/projections.asp







Hopi Reservation, Arizona

- 1. Visit the Arizona Office of Economic Opportunity Website
- 2. Click 'Arizona Employment Statistics'
- 3. Hover Over 'Research & Analysis' and Select 'Projections Reports'
- 4. Click '2016-2026 Coconino County Occupation Projections Tables' Under 'Long-Term Occupation Projections'

Statistics are provided by The Arizona Office of Economic Opportunity.

Direct Link to Projection Data: https://laborstats.az.gov/employment-forecasts



Jasper, Texas

- 1. Visit the Texas Workforce Commission Website
- 2. Click 'Labor Market & Career Information' Under Quick Links in the Top Left-Hand Corner
- 3. Click 'Texas Interactive Workforce Data' on the Right-Hand Side
- 4. Click 'Employment Projections' Under Workforce Data by Subject
- 5. Select Area Type Workforce Development Area (WDA): Deep East Texas
- 6. Select Desired Occupations
- 7. Select Desired Industries
- 8. Customize Report Under 'Projected Employment for the Years 2016-2026'
- 9. Select 'Export to Excel' Under 'Projected Employment for the Years 2016 2026'

Statistics are provided by The Texas Workforce Commission, Labor Market and Career Information.

Direct Link to Projection Data: https://texaslmi.com/LMIbyCategory/Projections



Los Angeles, California

- 1. Visit the State of California Employment Development Department Website
- 2. Search 'Projections'
- 3. Scroll Down and Click 'Long Term Projections (Ten-years)'
- 4. Scroll Down to Los Angeles County (Los Angeles-Long Beach-Glendale MD)
- 5. Click '2014 2024' Under Occupational Projections

Statistics are provided by The Employment Development Department, Labor Market Information Division.

Direct Link to Projection Data: https://www.labormarketinfo.edd.ca.gov/data/employment-projections.html







Newark, New Jersey

- 1. Visit the New Jersey Department of Labor & Workforce Development Website
- 2. Scroll Down and Select 'Employment & Wages' Under Labor Market Information
- 3. Click 'More' Under Industry and Occupational Employment Projections
- 4. Click 'Industry and Occupational Employment Projections'
- 5. Click 'New Jersey 2016 2026'
- 6. Under Geography Select 'Essex'
- 7. Scroll Down to 'Occupation/Occupation Group by Geography' to View Projection Data for Essex County

Statistics are provided by the New Jersey Department of Labor & Workforce Development Division of Economic and Demographic Research.

Direct Link to Projection Data:

https://app.powerbigov.us/view?r=eyJrIjoiMGRmMTY1YTktYTU4Yy00YjEyLWEwY2EtMTU0YTUxZWRmMTk1IiwidCl6IjUwNzZjM2QxLTM4MDItNGI5Zi1iMzZhLWUwYTQxYmQ2NDJhNyJ9



New Orleans, Louisiana

- 1. Visit the Louisiana Workforce Commission Website
- 2. Search 'Projections'
- 3. Click 'Employment Projections Louisiana Workforce Commission'
- 4. Click 'Long-term Projections to 2026'
- 5. Click 'New Orleans Region or RLMA I'

Statistics are provided by The Louisiana Workforce Commission.

Direct Link to Projection Data:

http://www.laworks.net/LaborMarketInfo/LMI_OccAllProj.asp?years=20162026



New York, New York

- 1. Visit the Official Website of New York State
- 2. Search 'Projections'
- 3. Click 'Employment Projections New York State Department of...'
- 4. Click '2016-2026 Statewide Long-Term Occupational Projections'

Statistics are provided by The New York State Department of Labor.

Direct Link to Projection Data: https://www.labor.ny.gov/stats/lsproj.shtm







Oakland, California

- 1. Visit the State of California Employment Development Department Website
- 2. Search 'Projections'
- 3. Scroll Down and Click 'Long Term Projections (Ten-years)'
- 4. Scroll Down to Alameda County (Part of Oakland-Hayward-Berkeley MD)/ Contra Costa County (Part of Oakland-Hayward-Berkeley MD)
- 5. Click '2014-2024' Under Occupational Projections

Statistics are offered by The Employment Development Department, Labor Market Information Division.

Direct Link to Projection Data: https://www.labormarketinfo.edd.ca.gov/data/employment-projections.html



Philadelphia, Pennsylvania

- Visit the Department of Labor & Industry Center for Workforce Information & Analysis
 Website
- 2. Scroll Down and Click 'Projections'
- 3. Under Occupational Projections Click 'Workforce Development Areas'
- 4. Scroll Down to Philadelphia (Philadelphia)
- 5. Click 'Excel'

Statistics are provided by The Pennsylvania Department of Labor & Industry, Center for Workforce Information & Analysis.

Direct Link to Projection Data: https://www.workstats.dli.pa.gov/Products/employment-projections/Pages/LTOPWorkforceDevelopmentAreaData.aspx



Phoenix, Arizona

- 1. Visit the Arizona Office of Economic Opportunity Website
- 2. Click 'Arizona Employment Statistics'
- 3. Hover Over 'Research & Analysis' and Select 'Projections Reports'
- 4. Click '2016-2026 City of Phoenix Occupation Projections Tables' Under 'Long-Term Occupation Projections'

Statistics are provided by The Arizona Office of Economic Opportunity.

Direct Link to Projection Data: https://laborstats.az.gov/employment-forecasts







San Augustine, Texas

- 1. Visit the Texas Workforce Commission Website
- 2. Click 'Labor Market & Career Information' Under Quick Links in the Top Left-Hand Corner
- 3. Click 'Texas Interactive Workforce Data' on the Right-Hand Side
- 4. Click 'Employment Projections' Under Workforce Data by Subject
- 5. Select Area Type Workforce Development Area (WDA): Deep East Texas
- 6. Select Desired Occupations
- 7. Select Desired Industries
- 8. Customize Report Under 'Projected Employment for the Years 2016-2026'
- 9. Select 'Export to Excel' Under 'Projected Employment for the Years 2016 2026'

Statistics are provided by The Texas Workforce Commission, Labor Market and Career Information.

Direct Link to Projection Data: https://texaslmi.com/LMIbyCategory/Projections



San Diego, California

- 1. Visit the State of California Employment Development Department Website
- 2. Search 'Projections'
- 3. Scroll Down and Click 'Long Term Projections (Ten-years)'
- 4. Scroll Down to San Diego County (San Diego-Carlsbad MSA)
- 5. Click '2014 2024' Under Occupational Projections

Statistics are provided by The Employment Development Department, Labor Market Information

Direct Link to Projection Data: https://www.labormarketinfo.edd.ca.gov/data/employment-projections.html



San Francisco, California

- 1. Visit the State of California Employment Development Department Website
- 2. Search 'Projections'
- 3. Scroll Down and Click 'Long Term Projections (Ten-years)'
- 4. Scroll Down to San Francisco County
 (Part of San Francisco-San Mateo-Redwood City MD)/ San Mateo County
 (Part of San Francisco-San Mateo-Redwood City MD)
- 5. Click '2014 2024' Under Occupational Projections

Statistics are provided by The Employment Development Department, Labor Market Information Division.

Direct Link to Projection Data: https://www.labormarketinfo.edd.ca.gov/data/employment-projections.html







San Jose/ Santa Clara County, California

- 1. Visit the State of California Employment Development Department Website
- 2. Search 'Projections'
- 3. Click 'Employment Projections'
- 4. Scroll Down and Click 'Long Term Projections (Ten-years)'
- 5. Scroll Down to Santa Clara County (Part of San Jose-Sunnyvale-Santa Clara MSA)
- 6. Click '2014 2024' Under Occupational Projections

Statistics are provided by The Employment Development Department, Labor Market Information Division.

Direct Link to Projection Data: https://www.labormarketinfo.edd.ca.gov/data/employment-projections.html



Seattle/ South King County, Washington

- 1. Visit the Washington State Employment Security Department Website
- 2. Click 'Labor Market Info'
- 3. Click on 'King County'
- 4. Click 'Projections' Under Local Research
- 5. Scroll Down and Select 'Seattle-King County Under the 'Select an Area/Workforce Development Area' Dropdown Menu

Statistics are provided by The Employment Security Department.

Direct Link to Projection Data: https://esd.wa.gov/labormarketinfo/projections



Southern Rural, Maine

- 1. Visit the Official Website of the State of Maine
- 2. Search 'Employment Projections'
- 3. Click 'Job Outlook'

Statistics are provided by the Maine Department of Labor, Center for Workforce Research & Information.

Direct Link to Projection Data: https://www.maine.gov/labor/cwri/outlook.html







Tucson, Arizona

- 1. Visit the Arizona Office of Economic Opportunity Website
- 2. Click 'Arizona Employment Statistics'
- 3. Hover Over 'Research & Analysis' and Select 'Projections Reports'
- 4. Click '2016-2026 Pima County Occupation Projections Tables' Under 'Long-Term Occupation Projections'

Statistics are provided by The Employment Security Department.

Direct Link to Projection Data: https://laborstats.az.gov/employment-forecasts



Twin Cities, Minnesota

- I. Visit the Minnesota Employment and Economic Development Website
- 2. Click the 'Data' Tab
- 3. Click 'Data Tools' from the List on the Left-Hand Side of the Webpage
- 4. Click 'Employment Outlook' from the List of Data Tool Options
- 5. Click the 'Use the Data Tool' Button
- 6. Click 'Start New Search' Underneath the Webpage Heading
- 7. Under 'Select a Dataset' Select 'Long Term' for Occupation Projection
- 8. Under 'Select an Area' select 'Seven County Mpls-St Paul, MN' and Then Press 'Select' at the Bottom of the Webpage
- 9. Click the "View all Data' Button at the Bottom of the Webpage
- 10. Click 'Download Data'

Statistics are provided by The Minnesota Department of Employment and Economic Development, Labor Market Information.

Direct Link to Projection Data:

https://apps.deed.state.mn.us/lmi/projections/EmploymentOutlook.aspx



