



Oregon

Tina Kotek, Governor

Employment Department

Workforce and Economic Research Division

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QualityInfo.org



Program Year (PY) 2024 Workforce Information Grants to States (WIGS) Annual Performance Report

I. Workforce Information Database (WIDb)

A. Description of the activity

1. Oregon transitioned to version 2.8 of the WIDb during PY 2019 and updated to version 3.0 during PY 2024 to reach the target implantation date of end of July 2025. Oregon continues to use new database structures as they become available and recommends changes to the existing WIDb structure through its participation in the Analyst Resource Center (ARC).
2. During PY 2024 Oregon updated the following core and supplemental tables:
 - i. Monthly updates of Current Employment Statistics (CES) estimates at the state and county level;
 - ii. Monthly updates of Local Area Unemployment Statistics (LABFORCE) at the state and county level;
 - iii. Annual updates of the occupational wages (IOWAGE) for the state and sub-state areas;
 - iv. Annual updates of short-term industry and occupational employment projections (IOMATRIX) at the state level;
 - v. Annual updates of occupational license information (LICAUTH and LICENSE) at the state level;
 - vi. Annual updates of long-term industry and occupational employment projections (IOMATRIX) for the state and sub-state areas;

- vii. Updates of the employer database (EMPDB) as they are received from Data Axle®; and
 - viii. Quarterly updates of the Quarterly Census of Employment and Wages (INDUSTRY).
- 3. Oregon hosted the November 2024 ARC meeting in Portland and the Oregon representative attended the April 2025 ARC meeting in Milwaukee, Wisconsin, in addition to all the ad hoc virtual meetings during the PY 2024 grant period.
- B. How customer consultation is used
 - 1. Because the WIDb operates at a technical level well below the interest of its customers, Oregon does not discuss it with local workforce boards or other customers.
 - 2. Oregon does discuss its website, QualityInfo.org, and other data center products that rely on the contents of the WIDb. Contacts with customers and online customer satisfaction surveys indicate a high level of satisfaction with Oregon's developed products.
- C. Which customer needs are met
 - 1. Oregon has ensured that all data and components of the Oregon Labor Market Information System (as presented on the QualityInfo.org website) are maintained in a timely and accurate fashion.
 - 2. More than 156 new or revised articles and more than 159 new or revised weekly, monthly, or annual publications were added to QualityInfo.org during the program year. These ranged from articles about occupations such as [*K-12 Teacher, Brightening Oregon's Future by Igniting Young Minds*](#) to regional articles such as [*Federal Government Employment in the Rogue Valley*](#), to statewide analysis such as [*Asian Americans in Oregon's Labor Force: Growing, Educated, and Diverse*](#), to articles about specific industries such as [*Oregon's Commercial Fishing in 2023*](#).
 - 3. Oregon's Systems Development team completed a project in May 2025 that upgraded the content management systems of the QualityInfo.org website to the Liferay DXP commercial portal platform. This year-long project incorporated a migration of content from the Liferay community edition platform with small changes to the site's user interfaces.
 - i. During this time the team updated the occupational coding structure for job listings and occupational tools on the site to SOC 2018. This project was accomplished in cooperation with the agency's Business Operations team that manages job listings and brought both systems up to the current standard for occupational coding.

- ii. The agency also invested in new software to highlight accessibility issues on the website. This software provided by Pope Tech scans the website routinely to capture areas that need improvement. The team corrected several of the items found by the program and has prioritized remaining accessibility issues and began work on ADA Title 2 requirements for spring of 2026.
- iii. The team also moved its repositories, bug tracking, and project management to GitHub.

D. If the activity supports collaborations or leveraged funding

- 1. In collaboration with the Analyst Resource Center (ARC), System's Development staff have led a project to define an application programming interface (API) for labor market information that, once developed, could be used to retrieve WID data by anyone. This collaboration is a major topic at ARC meetings. It has also fostered much discussion about how this will be useful for many states. The first step, however, is to define the structure and what is included in the API.
- 2. Oregon is working with other ARC partners to develop future versions of the WIDb.
- 3. Oregon continues to share best practices and ideas regarding application and website development with members of the ARC consortium.

II. Industry and Occupational Employment Projections

A. Description of the activity

- 1. Annually, Oregon develops its long-term industry and occupational employment projections for Oregon and 14 sub-state areas using the Projections Suite software.
 - i. Long-term sub-state area industry and occupational employment projections for 2022-2032 were completed in November 2023 and were published on [QualityInfo.org](https://qualityinfo.org) in December 2023. The 2022-2032 sub-state area industry and occupational projections were added as Excel downloads on the [Projections](#) page under Employment Projections Data.
 - ii. Long-term statewide and sub-state area industry and occupational employment projections for 2023-2033 were completed in November 2024 and were published on [QualityInfo.org](https://qualityinfo.org) in December 2024. They can be found as Excel downloads on [QualityInfo.org](https://qualityinfo.org) on the [Projections](#) page and on the [Data](#) page in the Industry Employment Projections and Occupational Employment Projections sections, respectively. We developed a slideshow highlighting the key points of these projections on the

[Projections](#) page. Both statewide and sub-state area projections are incorporated into the website's most popular tools – [Occupation Profiles](#) and [Industry Profiles](#).

- iii. Since May 2025, we have begun working on 2024-2034 state and sub-state area industry and occupational projections.

We will publish them on our website in December 2025.

- 2. The 2023-2025 short-term projections were completed and submitted in March 2024. They were published as an Excel download on [QualityInfo.org](#) in March 2024. The short-term projections can be found on the [Projections](#) page and on the [Data](#) page in the Industry Employment Projections and Occupational Employment Projections sections, respectively.
- 3. Oregon submitted Occupational licensing information to the ARC and loaded it in the WID database in June 2025.

B. How customer consultation is used

- 1. Oregon does not consult with customers regarding methodology or customer needs prior to developing the short-term and long-term projections.
 - i. The projections are produced using statistically valid methods using the PMP, and in consultation with other experts in the projections and employment-forecasting field.
 - ii. We consult with other economists in other state departments and regional economists from our department that have an expertise in specific industries and areas in Oregon for producing our long-term state and sub-state area projections.
- 2. Contacts with local workforce boards, Workforce Innovation and Opportunity Act (WIOA) providers, workforce development professionals, planners, and other customers indicate that the long-term projections are heavily used and are the underpinning for workforce development discussions in Oregon.
- 3. Discussions with most customer groups suggest there is little demand for short-term projections in Oregon.

C. Which customer needs are met

- 1. The long-term projections are heavily used in many areas on [QualityInfo.org](#) – [Occupation Profiles](#), [Industry Profiles](#), [Projections](#) page, and the Data page in the [Employment Projections sections](#). They are also used in the [Career Explorer](#) tool.
- 2. Long-term employment projections are explored in detail in our [QualityInfo.org](#) articles on occupations and industries, as well as regional articles. Some examples include [Oregon Job Projected to Increase 8% by 2033](#); [10-Year Occupational Projections Show Broad-Based Job Opportunities Statewide](#); [10-Year Occupational Projections for STEM Jobs](#); [2023-2033 Industry Projections in the](#)

[East Cascades](#); and [Southwest Oregon Jobs Projected to Increase 5% by 2033](#).

3. In June 2025, our projections economist provided a 30-minute presentation and training to the Oregon State Board of Geologist Examiners on the methodology, data available, potential use cases, and how to access labor market information data and tools on our website, [QualityInfo.org](#).

D. If the activity supports collaborations or leveraged funding

1. The long-term projections are presented to the Oregon Legislature, state and local workforce boards, State Board of Education, businesses, higher education institutions, and many other groups through presentations and [QualityInfo.org](#).
2. Detailed analysis of the latest employment projections data is provided to Oregon's Higher Education Coordinating Commission leadership team and the Office of Workforce Investments. These partners oversee many of Oregon's adult education and workforce training programs. These customers rely on our labor market information to plan new education and training initiatives.

III. LMI training for service delivery

A. Description of the activity

1. Oregon's Research staff engaged in several training events throughout the program year. A healthy balance of events occurred in person and online. Recorded in Attachment 1 are 27 such events ranging from small training events with limited audiences to participating in presentations to large audiences that relay the value and resources available related to labor market information. Some examples include:
 - i. A Workforce Analyst and the division's Occupational Economist gave a presentation at the statewide Career and Technical Education (CTE) Program Coordinator meeting, which focused on how educators can use labor market information to answer different questions about occupations or industries.
 - ii. A Workforce Analyst and the team's manager gave a joint presentation to incoming Oregon Employment Department field office colleagues. They introduced these new co-workers to the Research Division and provided a walkthrough of the many tools and resources available on [QualityInfo.org](#). Most of the presentation was spent teaching these new OED staff how to use the career and business tools to provide high quality labor market information to job seeking customers.
 - iii. A Workforce Analyst delivered a [QualityInfo](#) training presentation for new WorkSource staff in the spring.

- iv. Two Workforce Analysts gave an Economic Update to the East Cascades OED team. They covered income, job recovery since the pandemic, employment changes over the year, the demand for workers, and projected growth in the future.
- v. Most of our out-stationed economists are invited to speak at the local workforce board meetings during the year. Most of these presentations include training on new and different elements of labor market information to bring the board members up to speed and increase their knowledge of the tools and resources available to them.

B. How customer consultation is used

- 1. The Research Division made major contributions to Oregon's workforce system, providing data and analysis such as State of the Workforce Reports and information for sector strategies to local workforce boards for their strategic planning process.
 - i. A Regional Economist fulfilled a data request for Creswell business clusters on behalf of the Lane Council of Governments. Industry clusters were identified using the U.S. Cluster Mapping tool from the Economic Development Administration (EDA), including Business Services, Wood Products, Distribution and Electronic Commerce, Hospitality and Tourism, and Information Technology and Analytical Instruments.
- 2. Oregon's Research staff met regularly with state and local workforce board members and other key policy advisors or partners. This ensures that Research staff are adhering to a key principle of the WIOA: "consult with key customer groups" by 1) listening to their needs; 2) contributing to their discussions; 3) making sure they are aware of what Research can offer them; and 4) presenting information.
 - i. Research out-stationed staff have always had close relationships with their local workforce boards.
 - ii. During the program year Research staff attended local workforce board meetings in person and at times virtually to provide information to enhance decision-making.
 - iii. Research staff attended several Oregon Workforce Partnership meetings during the program year. The Oregon Workforce Partnership is made up of the nine executive directors of Oregon's local workforce boards.
- 3. Research staff met with a variety of workforce, education, and economic development partners and customers, contributing LMI expertise and resources to policy, resource, and other decision-

making activities. Research staff provided information after these meetings.

4. The Research Division Director and other Research staff met regularly with the leadership from Oregon's Office of Community Colleges and Workforce Development.

C. Which customer needs are met

1. The Research Division was heavily involved in assisting local workforce boards; sharing labor market information with students and educators around the state; and providing customized analysis for businesses, community organizations, and economic development entities recruiting businesses to Oregon. Below is a sample of a few ways Research staff stationed in communities around the state have helped their customers achieve success.
 - i. A Regional Economist presented an Economic and Workforce Update at the Rogue Valley Workforce Investment Board quarterly meeting. They mentioned job recovery trends, business formation, job vacancies, and sector-level employment projections for Jackson and Josephine counties.
 - ii. The Mid-Valley Workforce Analyst provided city-level employment, wage, and commuting pattern data for McMinnville to the McMinnville Economic Development Partnership, in addition to providing commuting pattern data for the City of Sheridan to the Strategic Economic Development Corporation.
 - iii. The Southern Oregon Workforce Analyst fulfilled a data request for the Southwestern Oregon Workforce Investment Board by gathering job vacancy data, wages, and occupational projections for qualified mental health professionals. They also participated in Southern Oregon Regional Economic Development Inc's Industry Tour.
 - iv. A Workforce Analyst fulfilled a data request for Southern Oregon Workforce Investment Board. They provided data on tourism spending, job numbers by both front-line entry level and management level jobs, and hiring trends by month for Curry County to determine the need for customer service training and workforce development.
2. Connections with educators are also a big mission for supporting our customers' needs.
 - i. The Workforce Analyst in Lane and Douglas County, provided data on demand for Nurse Practitioners (NPs) and several NP certifications in Southwestern Oregon for Umpqua

Community College's Dean of Advanced Medical Program Partnerships.

- ii. Data requests for worker age and impact of childcare for Douglas County Educational Service District, and difficult-to-fill health care provider roles in Douglas County were supplied to Umpqua Community College.
- iii. A Workforce Analyst supported Clackamas Community College by supplying data to a career system navigator and by advising the Career and Technical Education (CTE) manager on the interpretation of a labor market report.
- iv. The Multnomah County Workforce Analyst presented labor trends and job demand now and in the future to George Fox University. They also talked about QualityInfo.org and post-secondary employment outcomes.
- v. A Workforce Analyst presented at a University of Oregon panel on "Working as an Analyst". With about 100 students attending, the event hosted a panel on working in various data analysis careers, covering job search and career exploration strategies.

D. If the activity supports collaborations or leveraged funding

- 1. Out-stationed Research Division staff members have regular contacts with their local workforce board. When they are not working remotely, of the 14 out-stationed economists and analysts 10 use office space in WorkSource Oregon field offices, and four have offices that are co-located with local workforce boards, chamber of commerce, or economic development entities. They frequently attend and contribute to local workforce board meetings.
 - i. Oregon Research staff gave at least 30 presentations with local workforce board members in attendance during the program year. These presentations included information ranging from cost of living and wage rates to skills and labor availability.
 - ii. In addition, staff gave more than 182 presentations to various audiences throughout Oregon during the program year.
 - a. East Cascades Workforce Analyst delivered an economic update presentation to the Redmond Rotary Club. They covered general employment and post-pandemic recovery updates. Additionally, they discussed labor force participation rates by age and the impact of the housing market on the area's worker supply.
 - b. Douglas and Lane counties' Workforce Analyst delivered a presentation to the Douglas County Women in Business group, focusing on topics such as

women in the workforce by the numbers, demographics, and earning distributions. They also demonstrated how to utilize QualityInfo.org for more detailed information on occupations and wages.

- c. A Workforce Analyst in Clackamas County was invited to participate in an Oregon City Chamber panel discussion about current economic conditions and how they are impacting the local business community.

IV. Annual Economic Analysis and Other Reports

A. Description of the activity

1. In June 2025, the Oregon Employment Department published a statewide economic analysis titled "[Growing Demand and Workforce Needs in Oregon's Health Care and Social Assistance Sector](#)." Health care and social assistance is a large and steadily growing sector of Oregon's economy. Although overall job growth has slowed recently in Oregon, gains have accelerated in the health care and social assistance sector in recent years.
 - i. In 2024, Oregon employers added 5,700 jobs (+0.3%) to nonfarm payrolls. By comparison, private health care and social assistance added 16,100 jobs (+5.7%) from 2023 to 2024, to reach an all-time high of 301,000 jobs.
 - ii. From 2001 to 2024, total nonfarm employment in Oregon grew by 24%. At the same time, private health care and social assistance grew by 92%.
2. While health care and social assistance has been growing for decades, this report is timely due to the sector's increasing importance in Oregon. As the sector's job growth has accelerated, so has the sector's share of all job vacancies in Oregon. Health care and social assistance will also lead future job growth in the state.
 - i. Prior to the pandemic recession, health care and social assistance generally accounted for one out of every five private-sector job openings. In 2024, the sector's share rose to nearly one-third (32%) of all job vacancies.
 - ii. Total employment is expected to grow by 170,000 jobs (or 8%) between 2023 and 2033. Health care and social assistance is projected to grow by 13%, adding 37,000 jobs. One out of every five new jobs added in Oregon by 2033 will be in health care and social assistance.

It's also important to highlight this sector because health care and social assistance has the largest number of workers ages 55+ of any sector in the state. Growth expectations in future years could

be hindered by increasing retirements, or an insufficient pipeline of workers into these careers.

3. Below are additional reports Oregon produced during the program year, linked to their associated PDF:

- i. [Help Wanted in Oregon](#)
- ii. [Help Wanted in Oregon Summer 2024](#)
- iii. [Help Wanted in Oregon Fall 2024](#)
- iv. [Help Wanted in Oregon Winter 2025](#)
- v. [Oregonians @ Work Third Quarter 2023](#)
- vi. [Oregonians @ Work Fourth Quarter 2023](#)
- vii. [Oregonians @ Work First Quarter 2024](#)
- viii. [Oregonians @ Work Second Quarter 2024](#)
- ix. [Oregonians @ Work Third Quarter 2024](#)

B. How customer consultation is used

1. Findings from the “[Growing Demand and Workforce Needs in Oregon’s Health Care and Social Assistance Sector](#)” report were shared with the Governor’s Office, the Oregon Workforce Talent and Development Board, partner state agencies with an interest or initiatives related to the health care workforce, local workforce development boards, and the agency’s advisory committee. Findings were also shared publicly through a news release, videos, audio reporting, and Bluesky and X, and all made available on the [QualityInfo.org](#) website.
2. Oregon uses several methods for assessing customer needs on [QualityInfo.org](#).
 - i. Feedback is gathered through a QualityInfo.org Satisfaction Survey from and through a “Contact Us” feature, both available from the homepage.
 - ii. Anecdotal information and feedback are gathered from Research staff, other Oregon Employment Department staff, and other key customers.
 - iii. Usability testing and assessment is conducted with end-users for all new development and any redevelopment projects.
 - iv. [QualityInfo.org](#) usage is tracked via Google Analytics. These usage statistics provide valuable data about what works and does not work on the site.

C. Which customer needs are met

1. Oregon responded to nearly 2,800 customer requests during the 2024 calendar year.
2. The Research Division engaged with customers through social media during PY 2024.

- i. Research Division posted 253 times on X ([@OED_Research](#)). Each of Research's posts were disseminated, on average, over 90 times to businesses, media outlets, job seekers, legislators, the Governor, and other customers. On average, each of Research's posts had over 100 engagements including an average of 50 reposts and likes each month. Research's followers decreased by 78, bringing the total to 1,987. Research also created a Bluesky account in April 2025 ([@oed-research.bsky.social](#)). Research posted 51 times and gained 40 followers.
 - 3. PY 2024 saw more than 180,900 visitors to [QualityInfo.org](#), an increase of over 7% from PY 2023. Pageviews were up slightly above 1.7 million. The most used tools on the site were the occupation profiles, job finder, wage conversion calculator, articles, and the employer database. All these tools' primary focus is to help job seekers learn about employers, occupations, and available jobs. PY 2024 also saw the share of visits from mobile devices hold steady at 23% from a previous high of 49% in PY 2021. Mobile usage cracked 50% for the first time in a month in June 2021. But since the economy has reopened along with WorkSource Centers around Oregon, users have returned to using traditional PCs to find their Labor Market Information.
 - 4. PY 2024 was the eighth year of the Research Division's complete online [subscription service](#). This service began as a request from the Oregon Legislature to reduce the amount of hard copy mailings distributed to its customers. During PY 2024, the service added 371 new subscribers, bringing the total number of customers subscribed to 4,248. The system sent out more than 701,000 links to content on [QualityInfo.org](#) in PY 2024.
 - 5. Presentations of current and prior reports
 - i. In January 2025, the state employment economist and occupational economist presented some of the foundational data that was being updated for the report to the Oregon Legislature's Senate Health Care Committee.
 - ii. In May 2025, the state employment economist presented information from the report at the Pacific Northwest Regional Economic Conference. This presentation detailed the key findings from the 2025 Oregon health care report. The presentation was part of a panel that also included presentations on health care employment and paid family and medical leave in the State of Washington.
- D. If the activity supports collaborations or leveraged funding
- 1. Through regular meetings with the Governor's Office workforce policy staff and state and local workforce boards, Oregon has not

only met a need to respond to customer requests but has formed a true partnership for solving problems and developing new products. This effort is ongoing and continues to grow.

2. Part of the funding strategy for Oregon's LMI activities is to seek reimbursement for projects that go beyond what can reasonably be expected from base funding sources. However, the base funding provides the infrastructure and wherewithal that allows our state to take on those additional "special" projects. Oregon significantly leverages the WIGS and other base funding to allow us to take on other, paid projects for economic development entities, local workforce boards, community colleges, and others.
3. It should be noted Oregon's LMI deliverables that are most closely associated with the Workforce Information Grant cannot be achieved with WIGS funding alone. Oregon significantly supplements WIGS funding with other state funding to pay for LMI training to agency and partner staff, build and maintain a robust labor market information website, publish research and special economic reports annually, as well as produce annual industry and occupation projections. Oregon is fortunate that these other base funding resources are available and continue to support the mission of the Research Division. Without them, the state of LMI in Oregon would look remarkably different, and the workforce information provided would be far less accurate, timely, and accessible to the customers who need this information to compete and flourish.

V. Recommendations to ETA for Changes and Improvements to WIGS Requirements

- A. We value the partnership with ETA and the ongoing collaboration to develop and disseminate labor market information services and products. We encourage the ETA to continue to work closely with state LMI shops in the planning and development of language for the annual WIG TEGL requirements to ensure the partnership remains strong and the agreed upon deliverables work towards providing workforce information that is valuable to our customers and partners at **local** levels. New requirements not vetted with the states and without additional funding and resources can create many challenges to the development of accurate and robust state, regional, and local workforce information.
- B. With state allocations significantly decreasing in real terms, we recommend that all deliverables in the grant be optional, and not mandatory. The administrative components, such as this annual evaluation, could be changed to a check or uncheck the box approach to identify and measure the associated labor market information that is funded federally by this grant.
- C. Oregon has no further recommendations for changes or improvements to the WIGS requirements.

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Examples of Training Provided or Technical Assistance about WLMI to state Wagner-Peyser staff, WIOA program planners and policy makers, and other workforce system stakeholders, July 1, 2024 to June 30, 2025

Type of Training	Customer Group	Date	Location	Estimated Crowd Size
General economy/labor force statistics, Employment Department services and products, Occupation employment trends/forecasts, Occupational wage rates, LMI Training	WorkSource New Hire Quality Info overview	7/10/2024	Oregon statewide	30
LMI Training	Job Coaching Tool - QualityInfo & Walkthrough Activity	7/10/2024	Oregon statewide	24
General economy/labor force statistics, Industry employment trends/forecasts, Occupation employment trends/forecasts, Occupational wage rates, LMI Training	Oregon Commission for the Blind Quality Info overview	7/24/2024	Oregon statewide	25
LMI Training	Media Training for Research Staff	7/26/2024	Marion	4
General economy/labor force statistics, Labor availability/shortage, Employment Department services and products, LMI Training	Oregon Certified Economic Development Training	7/29/2024	Oregon statewide	20
Employment Department services and products, LMI Training	WorkSource Oregon Business Services Monthly Meeting	7/30/2024	Oregon statewide	78
General economy/labor force statistics, Labor availability/shortage, Population trends/forecasts, Income trends/forecasts, Occupation employment trends/forecasts, Occupational wage rates, Skills, LMI Training	Department of Human Services Lane All-Staff	8/28/2024	Lane	50
LMI Training	Job Coaching Tool - Quality Info Walkthrough	9/12/2024	Oregon statewide	38
LMI Training	Job Coaching Tool - QualityInfo & Walkthrough Activity	9/12/2024	Oregon statewide	39

Examples of Training Provided or Technical Assistance about WLMI to state Wagner-Peyser staff, WIOA program planners and policy makers, and other workforce system stakeholders, July 1, 2024 to June 30, 2025

Type of Training	Customer Group	Date	Location	Estimated Crowd Size
General economy/labor force statistics, Occupation employment trends/forecasts, Occupational wage rates, Skills, LMI Training	Resources for Career Technical Education	10/2/2024	Oregon statewide	40
General economy/labor force statistics, Industry employment trends/forecasts, Income trends/forecasts, Employment Department services and products, Occupation employment trends/forecasts, Occupational wage rates, LMI Training	Navigating Career Transitions - OSU Cascades	10/9/2024	Deschutes	25
General economy/labor force statistics, Industry employment trends/forecasts, Employment Department services and products, Occupation employment trends/forecasts, Occupational wage rates, LMI Training	Job Coaching Tool - QualityInfo Walkthrough & Activity	11/7/2024	Oregon statewide	30
General economy/labor force statistics, Industry employment trends/forecasts, Labor availability/shortage, Population trends/forecasts, LMI Training	Beaverton-Hillsboro WorkSource Oregon Staff Meeting	11/14/2024	Washington	21
General economy/labor force statistics, Industry employment trends/forecasts, Labor availability/shortage, Population trends/forecasts, Income trends/forecasts, Occupational wage rates, Skills, LMI Training	Leadership Eugene Springfield Economic Development day	12/11/2024	Lane	30
LMI Training	Rogue Construction Partnership	1/14/2025	Oregon statewide	30
General economy/labor force statistics, Employment Department services and products, Occupation employment trends/forecasts, LMI Training	University of Portland Economist Presentation	2/19/2025	Multnomah	11

Examples of Training Provided or Technical Assistance about WLMI to state Wagner-Peyser staff, WIOA program planners and policy makers, and other workforce system stakeholders, July 1, 2024 to June 30, 2025

Type of Training	Customer Group	Date	Location	Estimated Crowd Size
General economy/labor force statistics, Industry employment trends/forecasts, Labor availability/shortage, LMI Training	CLASS: OR Employment Economic Update	3/14/2025	Multnomah	20
General economy/labor force statistics, Industry employment trends/forecasts, Labor availability/shortage, Population trends/forecasts, LMI Training	Chicago Title Company Class	3/14/2025	Multnomah	30
General economy/labor force statistics, Labor availability/shortage, Population trends/forecasts, Employment Department services and products, Occupation employment trends/forecasts, Occupational wage rates, LMI Training	Douglas County Women in Business	4/8/2025	Douglas	40
General economy/labor force statistics, Industry employment trends/forecasts, Labor availability/shortage, Skills, LMI Training	Lane Economic Committee	4/14/2025	Lane	20
Occupation employment trends/forecasts, LMI Training	Projection Training	5/22/2025	Oregon statewide	12
LMI Training	Employment Dynamics tools training	6/2/2025	Oregon statewide	10
General economy/labor force statistics, Industry employment trends/forecasts, Labor availability/shortage, Population trends/forecasts, Employment Department services and products, Skills, LMI Training	Job News You Can Use -- Portland Community College	6/5/2025	Multnomah	20
General economy/labor force statistics, Industry employment trends/forecasts, Labor availability/shortage, Population trends/forecasts, LMI Training	Economic Update Class -- Deschutes Title CE	6/12/2025	Deschutes	40

Examples of Training Provided or Technical Assistance about WLMI to state Wagner-Peyser staff, WIOA program planners and policy makers, and other workforce system stakeholders, July 1, 2024 to June 30, 2025

Type of Training	Customer Group	Date	Location	Estimated Crowd Size
Labor availability/shortage, Occupation employment trends/forecasts, Occupational wage rates, LMI Training	Oregon State Board of Geologist Examiners	6/13/2025	Oregon statewide	9
General economy/labor force statistics, Industry employment trends/forecasts, Employment Department services and products, LMI Training	Curry County Women in Business	6/25/2025	Curry	25
General economy/labor force statistics, Population trends/forecasts, Employment Department services and products, LMI Training	Lincoln City Chamber Business Summit	6/27/2025	Lincoln	40