



# Oregon's 2025 Marion & Polk Counties Economic Impact Snapshot

Measuring the Economic, Fiscal and Demographic Impacts of Oregon's Life and Bioscience Industry including Clark County, Washington.

## **BIOSCIENCE IN MARION & POLK COUNTIES**







## **Bioscience in Marion & Polk Counties**



35% Research, Testing, & Medical Laboratories comprise 35% of jobs



High Specific Advanced Posteribution comprise 44% of jobs

#### **NIH FUNDING MARION COUNTY**

Between 2020 and 2021, two organizations based in Marion County collectively received \$767,000 in funding from the National Institutes of Health (NIH).

#### **Bioscience Total Impacts Statewide**

Every 10 jobs in the bioscience industry is linked to an additional 17 jobs Every \$1 million in income directly generated in the bioscience industry is linked to another \$1 million in income





\$416.8M Funding from the NIH







74,925
Total Jobs Supported



THANK YOU TO OUR UNDERWRITING PARTNER:



For full report visit www.oregonbio.org/reports



Oregon Bio, a member trade association, was formally established as a 501(c)(6) non-profit in 1989 by a consortium of universities, public officials, educators and bioscience executives to cultivate a regionally synergistic climate in which to build a bioscience community. Today, Oregon Bio supports the regional bioscience community through supports the regional bioscience community through and the proportion development advertiges enterprise support potentials and the proportion

development, educational programs, enterprise support, networking and the promotion of research collaborations. As the collective voice for our bioscience community, Oregon Bio is responsible for communicating the industry's economic impact, issues and challenges to the public sector, educators and the general public. Oregon Bio continually seeks ways to promote and support sustainability and growth in the life science, biotechnology, digital health and device manufacturing sectors. Oregon Bio offers a host of member services to lower operational costs and promote partnering, so members can achieve their scientific, economic and social potential.