



Oregon's 2025 Deschutes County Economic Impact Snapshot

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

BIOSCIENCE IN DESCHUTES COUNTY



Firms



1,231 Employees



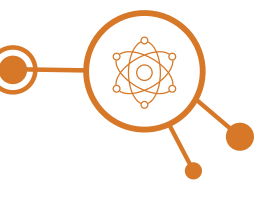
\$138M

Total Annual Wages

Bioscience in Deschutes County



72% Research, Testing & Medical Laboratories comprise 72% of jobs



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



Total Economic Output



\$416.8M







\$6.8B

Total Labor Income

COMPANY SPOTLIGHTS



Bend Bioscience

Based in Bend, Oregon, Bend Bioscience addresses pharmaceutical development challenges through advanced drug delivery technologies.

Specializing in improving the solubility and bioavailability of complex molecules, the company offers comprehensive services, including formulation, analytical testing, and clinical trial material production. In 2024, Bend Bioscience joined forces with CoreRx and Societal CDMO, two prominent contract development and manufacturing organizations based in Florida and Georgia. Operating collectively under the Bend Bioscience name, the three sites are poised to drive innovation, product development, and manufacturing for critical therapies. While significant growth is planned for the Bend site, this collaboration expands the company's global impact. Bend Bioscience exemplifies Oregon's commitment to scientific innovation, advancing healthcare solutions while contributing to local economic growth.



Serán Bioscience

Based in Bend, Oregon, Serán Bioscience is a science-driven contract development and manufacturing organization (CDMO) dedicated to

advancing pharmaceutical innovation. The company provides a comprehensive range of services, from pre-formulation and dosage form development to clinical manufacturing, with expertise in spray drying, hot melt extrusion, and particle engineering. With its recent expansion to 14 state-of-the-art manufacturing suites, Serán has increased its cGMP clinical manufacturing capacity by 130%, supporting the development of complex drug molecules from preclinical stages to commercialization. Known for their flexibility and technical competence, Serán partners with pharmaceutical innovators to solve some of the industry's toughest challenges, delivering faster, scalable solutions that improve drug bioavailability and stability. The company exemplifies Oregon's thriving bioscience sector, employing over 190 professionals and driving growth through cutting-edge technology and unwavering commitment to client success.