

In 2023, BioCrossroads collaborated with TEconomy Partners and key industry stakeholders to develop The Strategic Roadmap for Advancing Indiana's Life Sciences Industries. This statewide 10-year strategy identifies specific goals to help ensure we continue advancing Indiana's life sciences ecosystem and remain a global leader in life sciences—the place that advances innovations into products that improve health and well-being.

The Four Key Pillars of the Strategy



Foster an Environment of R&D and Innovation

increase research activity and commercialization of innovations



Boost Indiana's Life Sciences Talent and Workforce

expand and evolve our talent pipeline to support new research and manufacturing approaches and meet workforce demand



Enhance Indiana's Manufacturing Ecosystem

enhance supply chain resilience and promote local sourcing to reinforce our position as a manufacturing leader



Support Connections and Outreach

build a hyper-connected life sciences network to engage, support, and operate as an efficient ecosystem and accelerate industry growth

Through in-depth analyses, robust stakeholder engagement, and benchmarking, BioCrossroads identified four broad strategies to support achieving these goals:

- ✓ Become the national leader in pharmaceutical manufacturing as measured by GDP per capita
- ✓ Move from 9th into the top five in medical device manufacturing as measured by GDP per capita
- ✓ Cement leadership in 2-3 fast growing areas of R&D and innovation, as measured by several metrics
- ✓ Diversify Indiana's base of life sciences companies, as measured by establishments

Sustainable Growth—Global Impact

Over the past 20 years, Indiana has transformed into a **global life sciences leader**—making a more than **\$95 billion contribution** to the state. With our collaborative ecosystem spanning three R1 research universities, numerous industry-leading establishments, and world-class advanced manufacturing capabilities, Indiana is poised to enhance our leadership in improving global health.

