

# **BIOSCIENCE**

### **CASE STUDY: GSK**

"The Hamilton site recently marked 40 years of operation since the founding of the site in the Bitterroot valley. Throughout this amazing journey of growth, the support from our local and state government and the Hamilton community has been outstanding." -Stephen Brant, Hamilton Site Director, GSK





HOME COUNTRY U.K. **MONTANA HOME** Hamilton **ACQUIRED 2011** 

The Hamilton site is nearing completion of a significant expansion of its long-standing Montana-based manufacturing facility. The Hamilton site has a long history of support for GSK's adjuvant system development program. By expanding the adjuvant system production capabilities in Hamilton, the site will continue to deliver long-term and sustainable supply for key vaccines, including SHINGRIX, as well as for new vaccines currently in development.

#### **DISCOVER WHAT MANY OTHERS** ALREADY HAVE ABOUT MONTANA

- Top five state for shortest average commute time
- No sales tax, creating one of the best business tax climates in the nation
- Top state to start a small business
- Highly trained, loyal workforce keeps recruitment costs low
- Consistently ranked one of the best states to live in



## **FACTS AT A GLANCE**

6th

in the nation for bioscience industry percentage growth over the last 5 years

history and expertise in infectious disease research at **Vear** Rocky Mountain Labs

in the nation for growth in academic bioscience R&D expenditures

Home to 1 of only 11

## Level IV

Bioscience labs in the U.S.

University of Montana

Montana State University

in rate of successfully funded NIH SBIR proposals at 48%

is a Carnegie Research Top Tier R1 Institution with a record \$126 million in research expenditures in 2022

is an R1 institution in the top 3% of colleges and universities for research expenditures averaging \$100 million/year for the last decade