



ECONOMIC IMPAC

The National MagLab is the highest-powered magnet laboratory in the world. Headquartered in Tallahassee, Florida, the MagLab has branch campuses in Gainesville, Florida and Los Alamos, New Mexico. The lab is taxpayer funded, and in return for your investment, we are positively impacting the nation's economy and making critical discoveries for the technologies of tomorrow.

THE LAB ANNUALLY CREATES

\$709 million IN THE USA

\$325 million IN FLORIDA

\$221 million in Tallahassee

IN ECONOMIC OUTPUT

The lab is projected to generate

> \$14.2 BILLION

IN THE USA

over the next 20 YEARS!

RETURN ON INVESTMENT



ATTRACTING VISITORS

The MagLab hosts more than 1,800 scientists every year from around the world who come to use our world-record instruments to make discoveries on new materials, energy solutions, diseases, and the environment.

ANNUAL VISITOR IMPACT ON THE ECONOMY

S14.4 MILLION IN THE USA

IN ECONOMIC OUTPUT

\$6.8 **MILLION** IN FLORIDA

IN ECONOMIC OUTPUT

IN TALLAHASSEE IN ECONOMIC OUTPUT

MAGLAB VISITORS GENERATE AN ADDITIONAL 100 JOBS!

JOB CREATION

Beyond the hundreds of people employed at the MagLab, the economic activity spurred by the lab creates thousands of jobs.

4,550[,] JOBS IN THE USA

2,680+

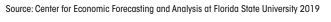
IN TALLAHASSEE















DING THE

The National High Magnetic Field Laboratory (National MagLab) is the largest and highest-powered magnet laboratory in the world. We are one lab across three sites representing the United States' investment in high magnetic field research.

Headquartered at Florida State University, the MagLab also has sites at the University of Florida & Los Alamos National Laboratory. The lab is funded by the **National Science** Foundation and the State of Florida.

LOS ALAMOS, NM

TALLAHASSEE, FL GAINESVILLE, FL

Seeking the most powerful magnetic fields on Earth, thousands of scientists and engineers from around the world conduct their experiments at our facilities each year.

WE USE MAGNETS TO STUDY

MATERIALS & NEW TECHNOLOGY







A Research Facility and **High-Tech Job Generator**

* SPARKING STEM PASSION

We're leading students, from preschoolers to Ph.D. candidates, to the STEM pipeline.

- ***** INCUBATING TECHNOLOGY
- New ideas and new companies get their start here.
- ***** CREATING CAREERS We bring high-tech jobs to the best and brightest in Florida.
- ***** CONNECTING WITH INDUSTRY Our partnerships with the private sector propel cutting-edge research into everyday life.