MINNESOTA



70% **OF MINNESOTA RESIDENTS PARTICIPATE** IN OUTDOOR RECREATION EACH YEAR

Communities across Minnesota recognize that outdoor recreation supports, contributes to a high quality of life and-perhaps most importantly-attracts and sustains employers and families. Investing in outdoor infrastructure attracts employers and active workforces, ensuring those communities thrive economically and socially.





More jobs in Minnesota **DEPEND ON** OUTDOOR RECREATION (140,000) than on hospitals and health systems $(121,000)^{1}$

Minnesota residents are more likely to PARTICIPATE **IN CRUISING**/ SIGHTSEEING BY **BOAT AND FISHING** than the average American

IN MINNESOTA OUTDOOR **RECREATION GENERATES:**

\$16.7 BILLION IN CONSUMER SPENDING ANNUALLY



\$4.5 **BILLION** IN WAGES AND SALARIES



140,000 DIRECT JOBS



\$1.4 BILLION IN STATE AND LOCAL TAX REVENUE





OUTDOOR RECREATION IS A POWERFUL ECONOMIC ENGINE

Outdoor recreation is among our nation's largest economic sectors, representing the lifeblood of thousands of American communities and providing livelihoods for millions of American workers.

THE NATION'S OUTDOOR **RECREATION ECONOMY GENERATES:**

7.6

AMERICAN

JOBS

(AB)

III

\$887 BILLION IN CONSUMER SPENDING

ANNUALLY



\$65.3 BILLION IN FEDERAL

TAX REVENUE



\$59.2 BILLION IN STATE AND LOCAL TAX REVENUE

MILLION

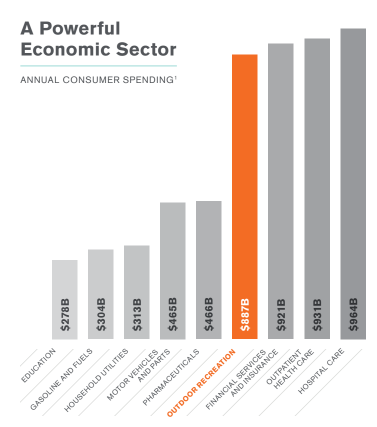
GET INVOLVED

- Visit the OIA Advocacy Center at outdoorindustry.org/advocacy to learn more about the issues and actions affecting outdoor recreation.
- Educate your elected officials about the outdoor recreation 9 economy, how it can support healthy economies and healthy communities in your neighborhood and encourage policies that promote it.
- Go outside and enjoy the public lands and waters 3 that are our nation's treasures. They belong to you.



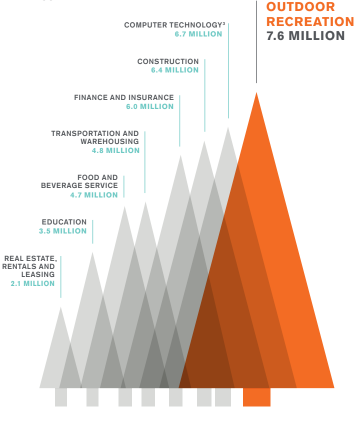
2580 55TH STREET SUITE 101 BOULDER, CO 80301

OUTDOORINDUSTRY.ORG



Job Comparison

BY INDUSTRY²



Bureau of Economic Analysis ² Bureau of Labor Statistics

³ Computing Technology Industry Association