

ENERGY IS...

IDAHO



UPWARD MOBILITY!

BACKPACK: Nylon, for durability and waterproofing, made from petroleum.

BOOTS: Fiberglass and nylon, made from petroleum, for strength and support.

GRIPS: Synthetic rubber and foam for holding tight to trekking poles.

HELMET: Butadiene-infused shell and polystyrene liner, both made from petroleum.

Energy is Everything.

In virtually every human activity and invention, energy plays an important role: powering, building and improving the quality of everyday life.

Rock climbing and mountaineering in Idaho helps illustrate the point.

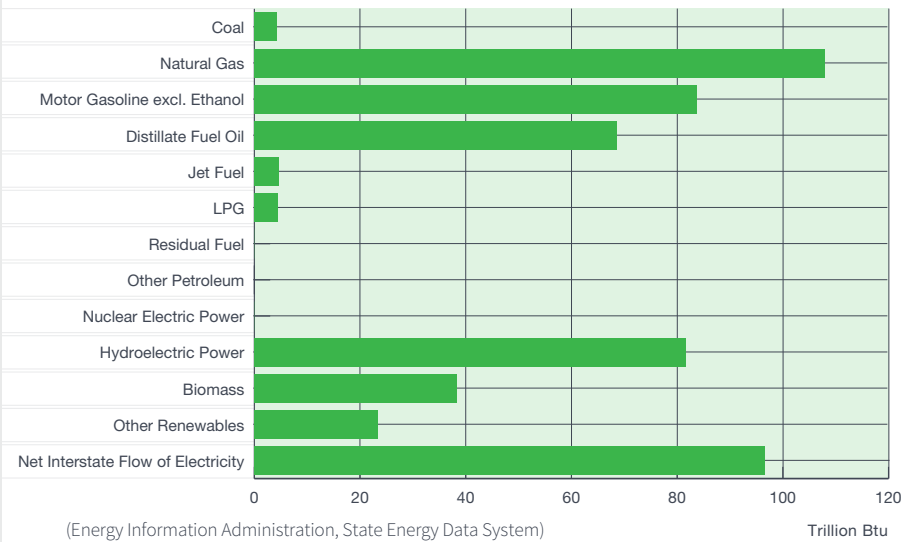
From trekking poles, ice axes and boots to helmets and backpacks, energy helps make climbing safe and more enjoyable. Natural gas and oil go into the equipment and climber wear that makes summiting a peak a one-of-a-kind experience.

QUICK FACTS:

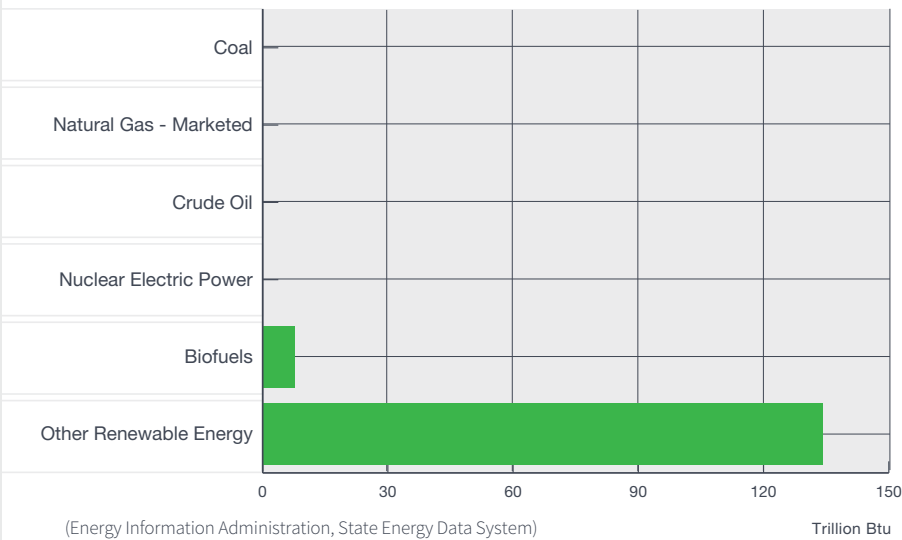
- Borah Peak, in the Lost River Range, is the state's highest peak at **12,662** feet.
- There are at least **114** named mountain ranges in Idaho.
- Idaho ranked #6 among the states with the highest average elevations, with a mean elevation of **5,000 feet**, according to worldatlas.com.
- Idaho has mountain trails that lead to more than **100 summits**.

Visit us at: <http://www.energytomorrow.org>

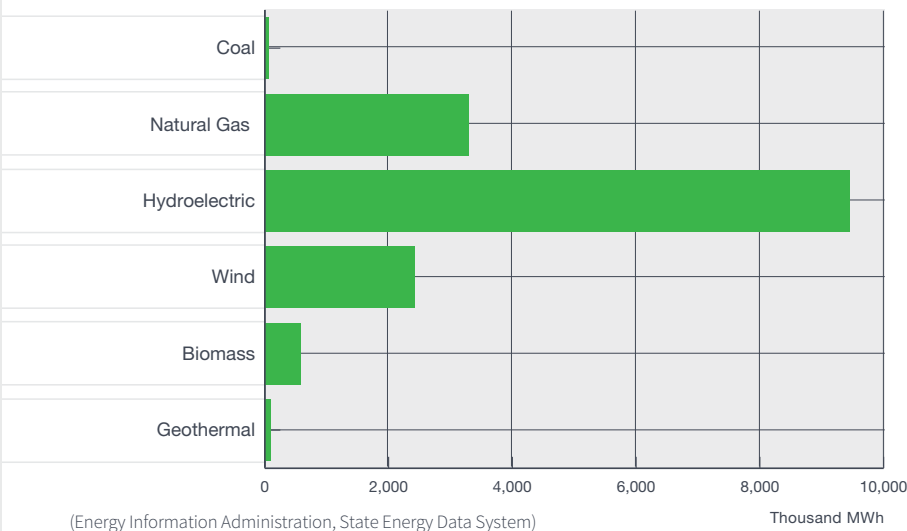
IDAHO ENERGY CONSUMPTION ESTIMATES 2015



IDAHO ENERGY PRODUCTION ESTIMATES 2015



IDAHO NET ELECTRICITY GENERATION BY SOURCE 2016



ON THE ISSUES

ACCESS



Michael Crapo
U.S. Senator

“We should aggressively promote [energy] development, while at the same time investing in the technologies that will unlock additional energy resources and enhance the sustainability of existing sources. All changes to U.S. energy policy should be coherent and include an all-of-the-above approach to meet our nation’s energy needs.”

ACCESS



Jim Risch
U.S. Senator

“I support a broad reaching energy policy that goes well beyond electricity. Skyrocketing oil and fuel prices, which slowed down our economy and harmed all Americans, were influenced by decisions made in Washington, D.C., to decrease the supply of domestic oil and gas resources. I support reversing that policy to increase exploration in areas where it is environmentally safe and make our country more energy secure.”