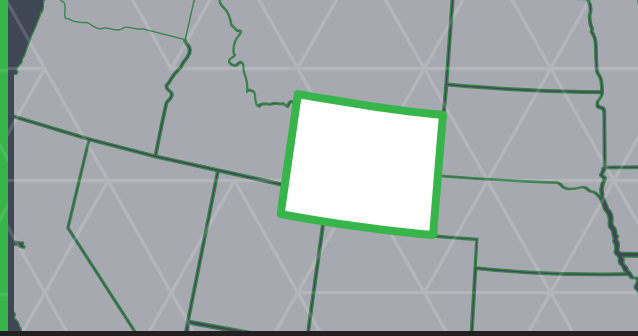


ENERGY IS...

WYOMING



THE GREAT OUTDOORS!

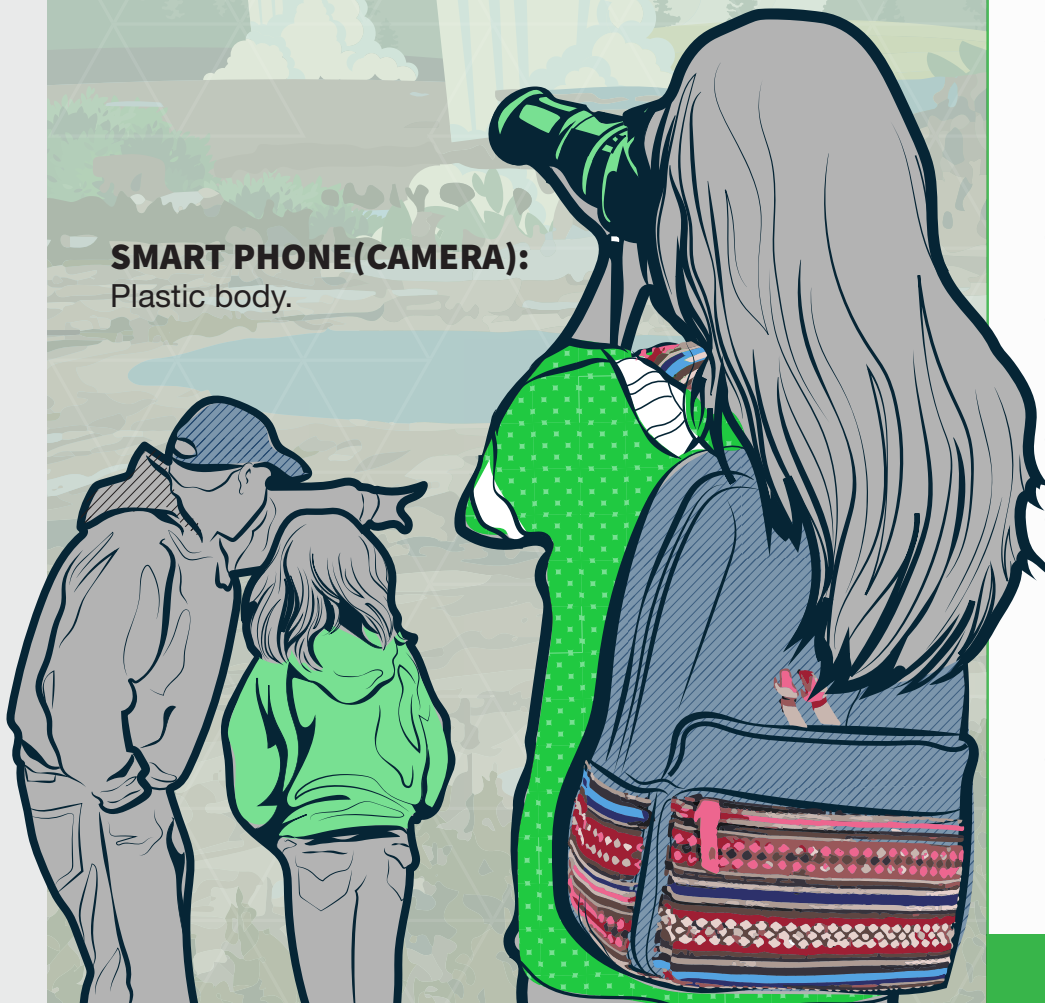
FUEL: Gasoline and diesel that power personal and park touring vehicles.

ROADS: Asphalt, produced from refined crude oil for the park's paved roads.

HIKING SHOES: Polyurethane/nylon (Gore-Tex), synthetic rubber soles, made with materials derived from petroleum.

BACKPACK: Carbon fiber frame for improved flexibility and comfort; light-weight nylon pack.

SMART PHONE(CAMERA): Plastic body.



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

Enjoying Yellowstone National Park in Wyoming illustrates this point.

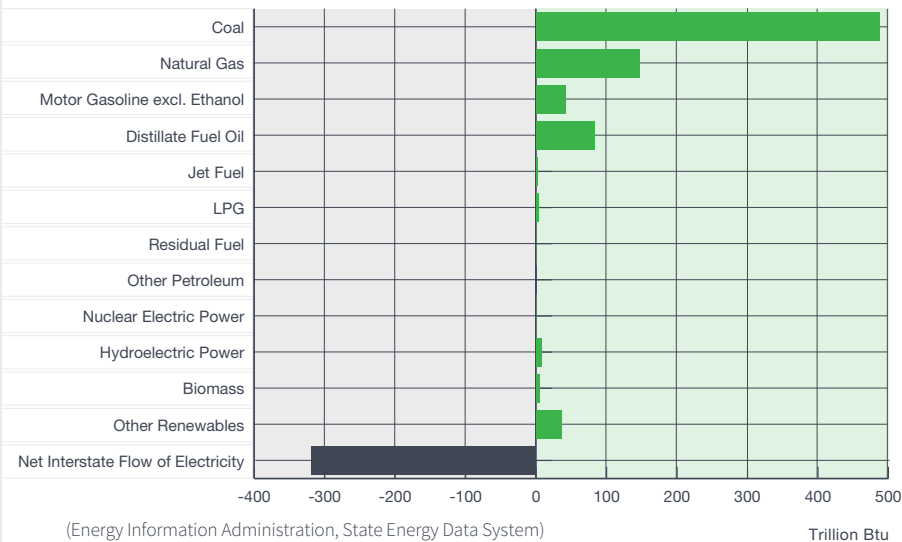
The enormity of the 2.2 million-acre park pretty much dictates some mode of transportation fueled by gasoline or diesel. But Yellowstone also is a hiker/camper's paradise, and both activities are made more comfortable and safer with clothing and equipment made with materials derived from petroleum. Natural gas and oil help millions of Americans make memories that last a lifetime at Yellowstone.

QUICK FACTS:

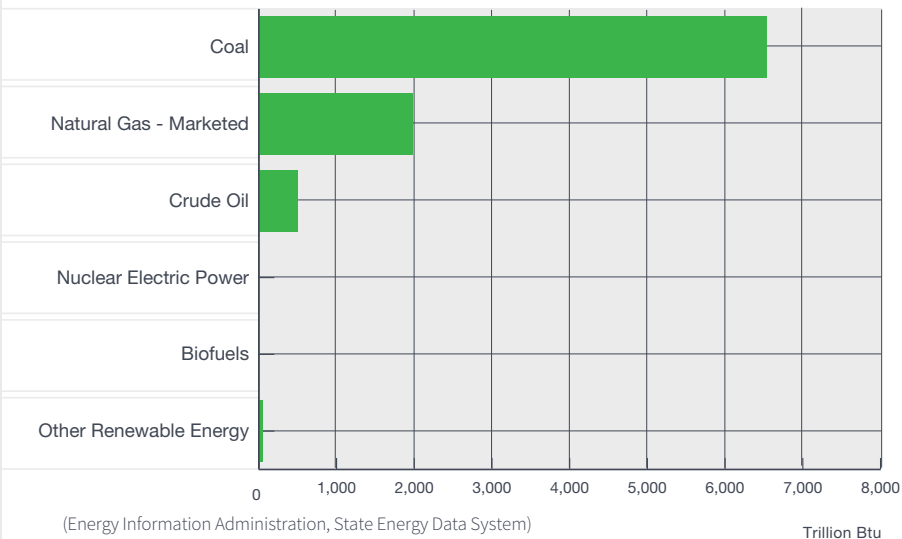
- Yellowstone is America's oldest national park, established in **1872**. It sits atop an active volcano.
- The park can be toured along its **310 miles** of paved roads.
- Yellowstone covers nearly **3,500 square miles** over three states — about **96 percent** of them in Wyoming. The rest of the acreage is in Montana (3 percent) and Idaho (1 percent).
- The highest point in Yellowstone is Eagle Peak, **11,358 feet**.

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

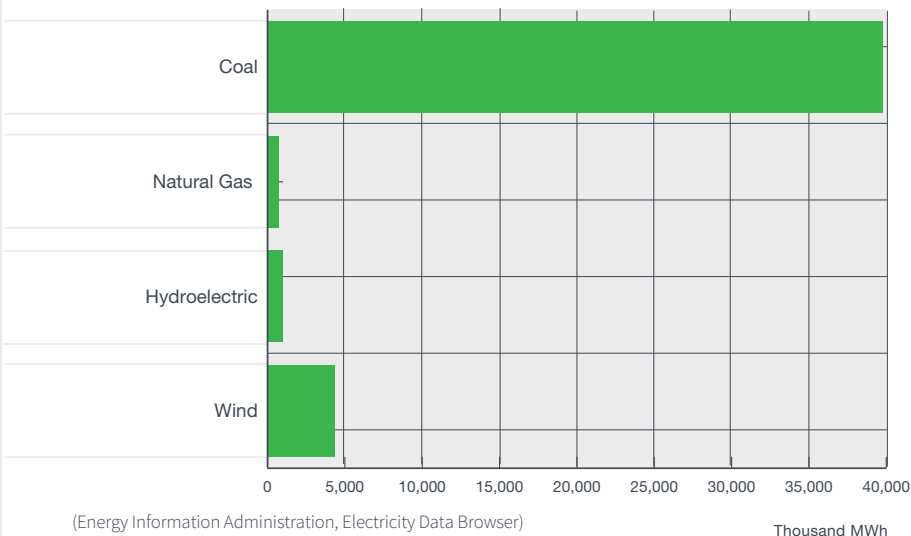
WYOMING ENERGY CONSUMPTION ESTIMATES 2015



WYOMING ENERGY PRODUCTION ESTIMATES 2015



WYOMING NET ELECTRICITY GENERATION BY SOURCE 2015



ON THE ISSUES

ACCESS



Matt Mead
Governor

“Wyoming’s energy strategy supports an all-inclusive energy mix and can be a model for others, including the federal government. With fewer federal regulations and pro-growth policies, including support for energy development, the national economy will grow.”

INFRASTRUCTURE



John Barrasso
U.S. Senator

“If we are going to grow our economy, Washington must provide a timely and predictable (infrastructure) permitting process. These projects will create jobs and improve our nation’s energy security.”