

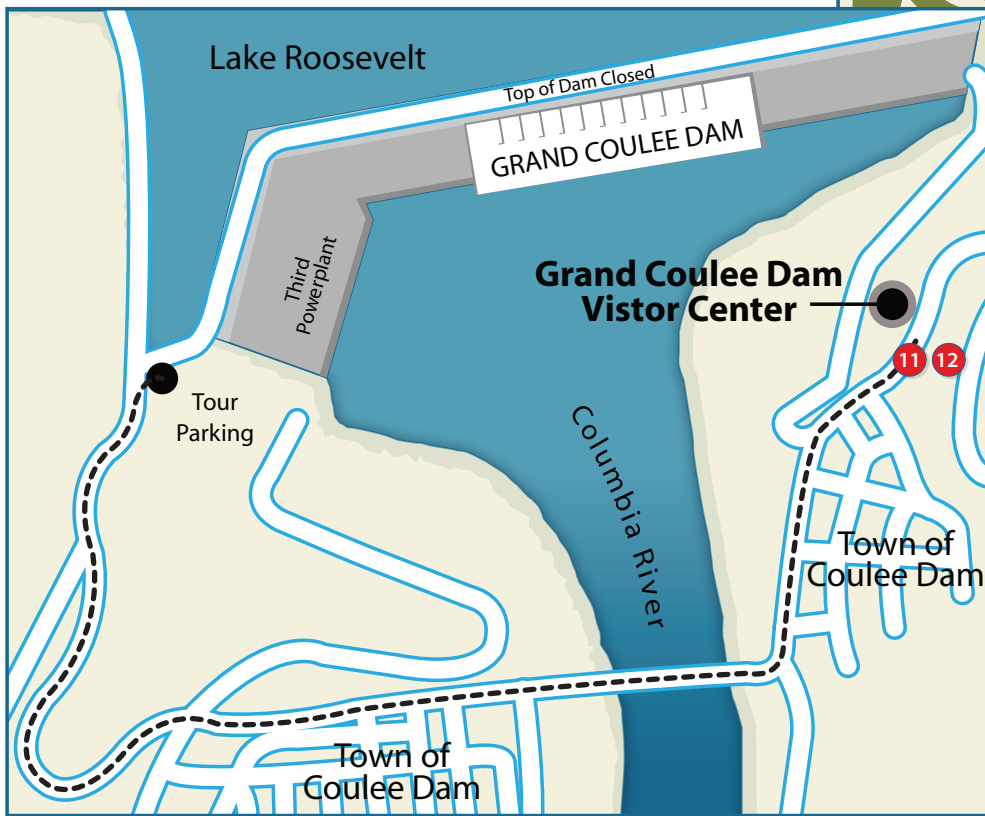


## Renewable Energy

Renewable energy is energy which comes from natural resources typically defined as sunlight, wind, water from the flow of rivers and tides, ocean waves and geothermal heat, which are renewable, meaning that they are naturally replenished. In Washington State, we are blessed with three plentiful types of renewable energy: wind, solar and hydro-electric. On this tour, you will see all three.

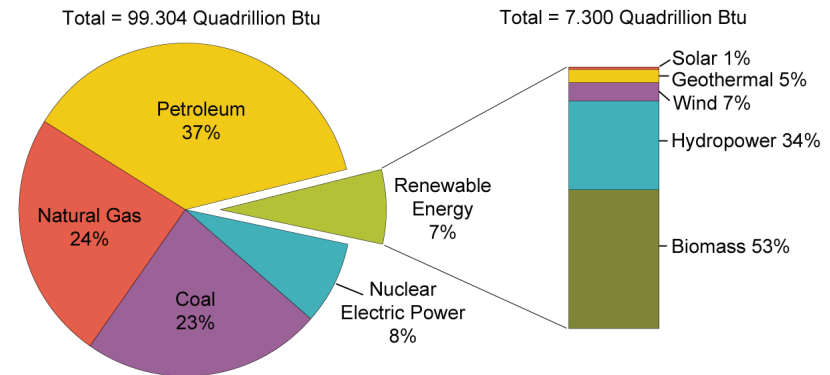


## Grand Coulee Dam Area



## Rocky Reach Dam Area

### The Role of Renewable Energy in the Nation's Energy Supply, 2008



Note: Sum of components may not equal 100% due to independent rounding.  
 Source: U.S. Energy Information Administration, *Annual Energy Review 2009*, Table 1.3, Primary Energy Consumption by Energy Source, 1949-2008 (June 2009).

# Wild Horse Visitor Center

## Directions from Seattle



- Travel eastbound on I-90 to Ellensburg exit 106
- Follow exit around and across overpass to four-way stop
- Continue on University Way through town until it becomes Vantage Highway
- Follow Vantage Highway 16.5 miles

**Driving time from Seattle: apx. 2.5 hours**

## Directions from Spokane



- Travel westbound on I-90 to Vantage exit 136
- Take a left onto Vantage Highway
- Follow Vantage Highway for 10.5 miles

**Driving time from Spokane: apx. 2.5 hours**

### Rocky Reach Dam

7 miles north of Wenatchee on highway 97A near mile post 203.

These directions are for planning purposes only. You may find that construction projects, traffic, weather, or other events may cause conditions to differ from the map and you should plan your route accordingly.



### Track Point of Interest

- 01 Introduction
- 02 Solar Power
- 03 Wind Power
- 04 Native Americans, Lewis and Clark
- 05 The First Settlers
- 06 Rocky Reach Dam, Fore-bay Deck
- 07 Salmon and Steelhead Lifecycle, Fish Viewing Room
- 08 Rocky Reach Dam Juvenile Fish Bypass System, Fore-bay Deck
- 09 Rocky Reach Dam Fish Ladder, Fore-bay Deck
- 10 How Hydroelectric Power is Generated, Rocky Reach Interpretive Museum
- 11 The Grand Coulee Dam, Visitor Center
- 12 John W. Keys Pump-Generating Plant

