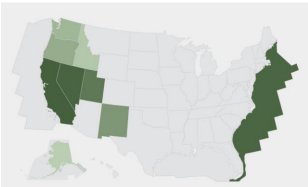
Natural Resources Revenue Data

Renewables Fact Sheet Fiscal Year (FY) 2022

Geothermal and wind revenue

U.S. Department of the Interior



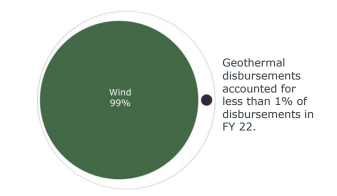
Top 5 Locations

Location	Commodity	FY	22 Revenue	19 Year Trend
Offshore Atlantic	Wind	\$	4,639,312,372	/
Nevada	Geothermal	\$	9,984,235	
California	Geothermal	\$	9,257,839	W
Utah	Geothermal	\$	1,679,014	
Oregon	Geothermal	\$	50,485	
Total for all 11	states/regions	\$	4.660.348.562	

Geothermal and wind disbursements

For FY 22, **1%** of renewables disbursements went to states and counties and **99%** went to the U.S. Treasury.

Commodity	FY 22		6 year trend
Geothermal	\$	21,979,122	
Wind	\$	4,639,312,372	
Total	\$	4,661,291,493	



Geothermal production

Electrical generation

The utilization of geothermal resources to generate electricity for sale, measured in mass (thousands of pounds), electricity (kilowatt hour), or other.

FY 22 Production	Electrical generation un	its 20 Year Trend
3,612,020,888	kilowatt hours	
2,049,847,928	thousands of pounds	~~~

Direct use

The utilization of geothermal for commercial, residential, agricultural, public facilities, or other energy needs other than the commercial production or generation of electricity, measured in volume (millions of gallons or hundreds of gallons) or thermal energy (millions of Btu).

	FY 22 Production	Direct use units	20 Year Trend
_	2,549,078	millions of btus	~~~~
Γ	19,570,381	hundreds of gallons	~~
d	333,281,213	millions of gallons	

Geothermal sulfur

Geothermal byproduct that is commercially recovered from produced geothermal fluids, measured in long tons.

FY 22 Production Sulfur units	20 Year Trend
2,187 long tons	

This fact sheet includes geothermal and wind energy produced on federal and Native American lands. For more information, visit the onshore and offshore renewables pages.