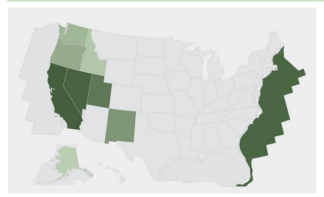
Natural Resources Revenue Data

Renewables Fact Sheet Fiscal Year (FY) 2021

Geothermal and wind revenue

U.S. Department of the Interior



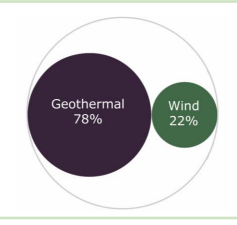
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Location	Commodity	FY	21 Revenue	18 Year Trend
California	Geothermal	\$	8,862,676	
Nevada	Geothermal	\$	8,447,089	
Offshore Atlantic	Wind	\$	5,115,811	
Utah	Geothermal	\$	958,110	
New Mexico	Geothermal	\$	185,200	
Total for all 10 st	Total for all 10 states/regions		23,686,066	

Geothermal and wind disbursements

For FY 21, **58%** of renewables disbursements went to states and counties and **42%** went to the U.S. Treasury.

Commodity	FY 2	1 Disbursements	5 Year Trend
Geothermal	\$	17,735,328	
Wind	\$	5,115,811	^
Total	\$	22,851,139	



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 21 Production	Electrical generation units	18 Year Trend
3,632,600,655	kilowatt hours	
1,772,767,813	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).

r	FY 21 Production	Direct use units	18 Year Trend
	258,116	millions of btus	~~~
d	20,901,028	hundreds of gallons	~
	336,522,610	millions of gallons	

Geothermal sulfur

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

FY 21 Production	Sulfur units	18 Year Trend
2,124	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.