## **Energy Revenue Payments to States** "

(dollar amounts in thousands)

State	2022 Actual	2023 Estimate	2024 Estimate
Alabama	4,189	3,986	3,686
Alaska	43,345	39,260	40,160
Arkansas	1,197	1,139	1,054
California	49,382	46,989	43,455
Colorado	142,599	135,689	125,485
Florida	10	10	9
ldaho	4,986	4,745	4,388
Illinois	112	106	98
Kansas	871	828	766
Kentucky	78	74	68
Louisiana	3,186	3,032	2,804
Michigan	134	127	118
Minnesota	4	4	3
Mississippi	483	459	425
Missouri	2,448	2,329	2,154
Montana	35,067	33,367	30,858
Nebraska	25	24	22
Nevada	6,718	6,392	5,911
New Mexico	2,738,643	2,605,927	2,409,946
North Dakota	163,646	155,716	144,005
Ohio	968	921	852
Oklahoma	4,806	4,573	4,229
Oregon	24	23	21
South Carolina	1	1	1
South Dakota	469	447	413
Texas	7,211	6,862	6,346
Utah	89,184	84,862	78,480
Virginia	52	50	46
Washington	1	1	1
West Virginia	215	205	189
Wyoming	785,727	747,650	691,422
TOTAL	4,085,781	3,885,798	3,597,415

Payments include Mineral Leasing Associated Payments; National Petroleum Reserve—Alaska; National Forest Fund Payments to States; Payments to States from Lands Acquired for Flood Control, Navigation and Allied Purposes; estimated receipts from lease sales in Area 1002 split 50/50 with Alaska; royalty payments to Oklahoma; and late interest payments. Payments in all years above are reduced by the Net Receipts Sharing provision made permanent in the Bipartisan Budget Act of 2013, except for receipts from leasing activity in Area 1002 set out in the Tax Cuts and Jobs Act of 2017 (P.L. 115-97, Sec. 20001) and activity in the National Petroleum Reserve—Alaska set out in 42 U.S.C. § 6508. Amounts in all years reflect payments after sequestration adjustments required by the Budget Control Act of 2011. All years exclude payments made to Coastal States and counties under Section 8(g) of the Outer Continental Shelf Lands Act and the Gulf of Mexico Energy Security Act of 2006; Bureau of Land Management Rights of Way Payments; and Geothermal Revenue Sharing Payments to Counties under the Energy Policy Act of 2005.