

U.S. Oil Production Fact Sheet

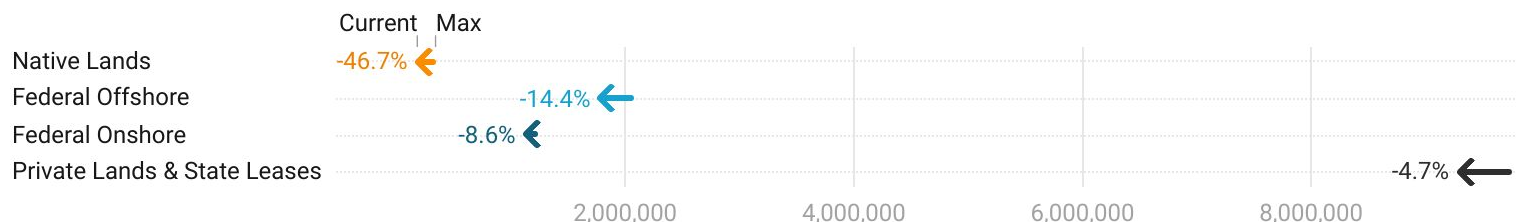
U.S. Oil Production Per Day by Land Type

	11/1/2022	% Total	Last Month	Change	Last Year	Change1	Bbl Change vs Max
Federal Onshore	1,124,763	9.1%	1,156,849	-2.8%	1,167,470	-3.7%	-105,781
Federal Offshore	1,780,216	14.4%	1,777,364	0.2%	1,781,802	-0.1%	-298,656
Native Lands	179,806	1.5%	199,705	-10.0%	249,172	-27.8%	-157,779
Private & State	9,294,215	75.1%	9,283,081	0.1%	8,591,556	8.2%	-459,247

November 2022 Last Available DOI/Federal Monthly Data

U.S. Federal Oil Production Per Day by Land Type

Change vs All-Time High



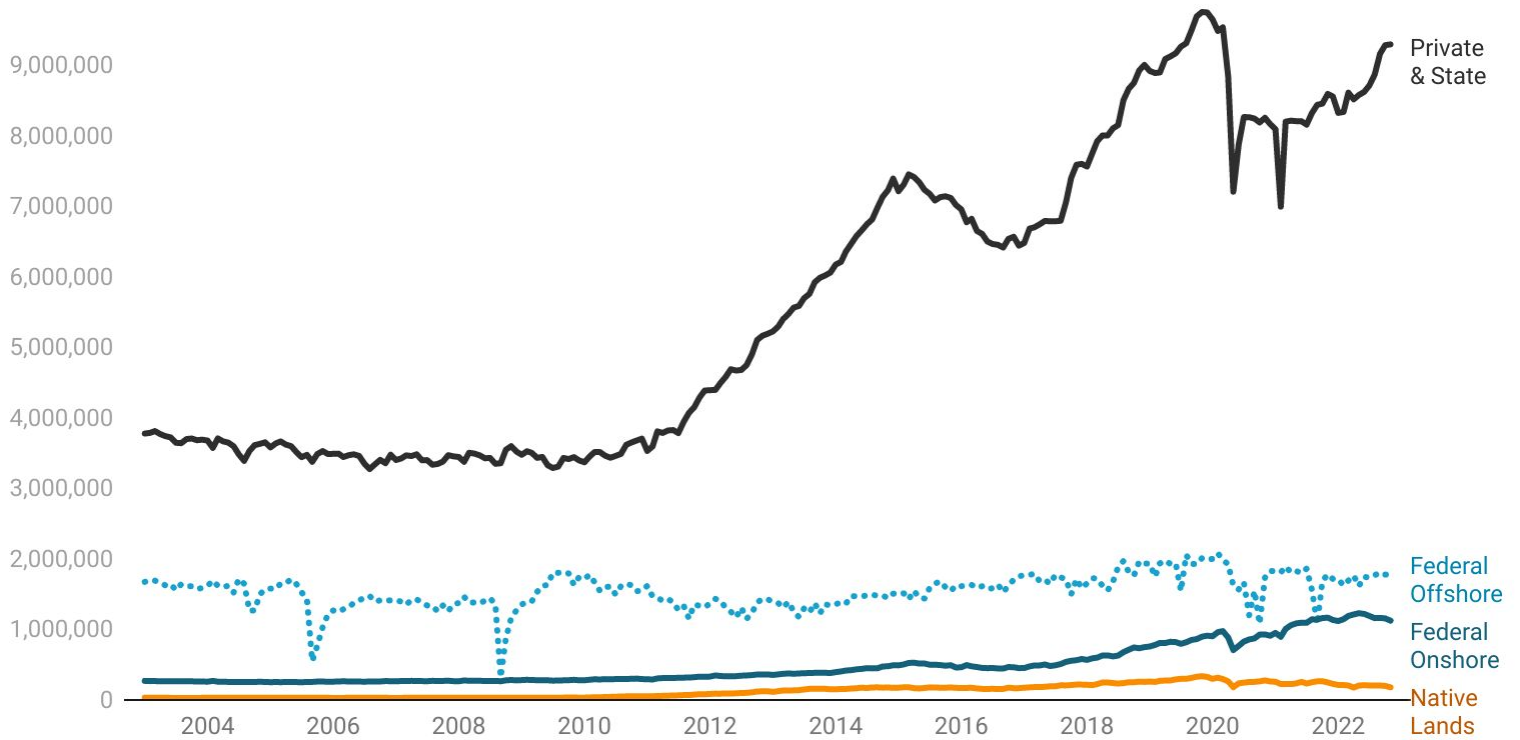
Made delightfully with wrapify.tech



U.S. Oil Production Fact Sheet

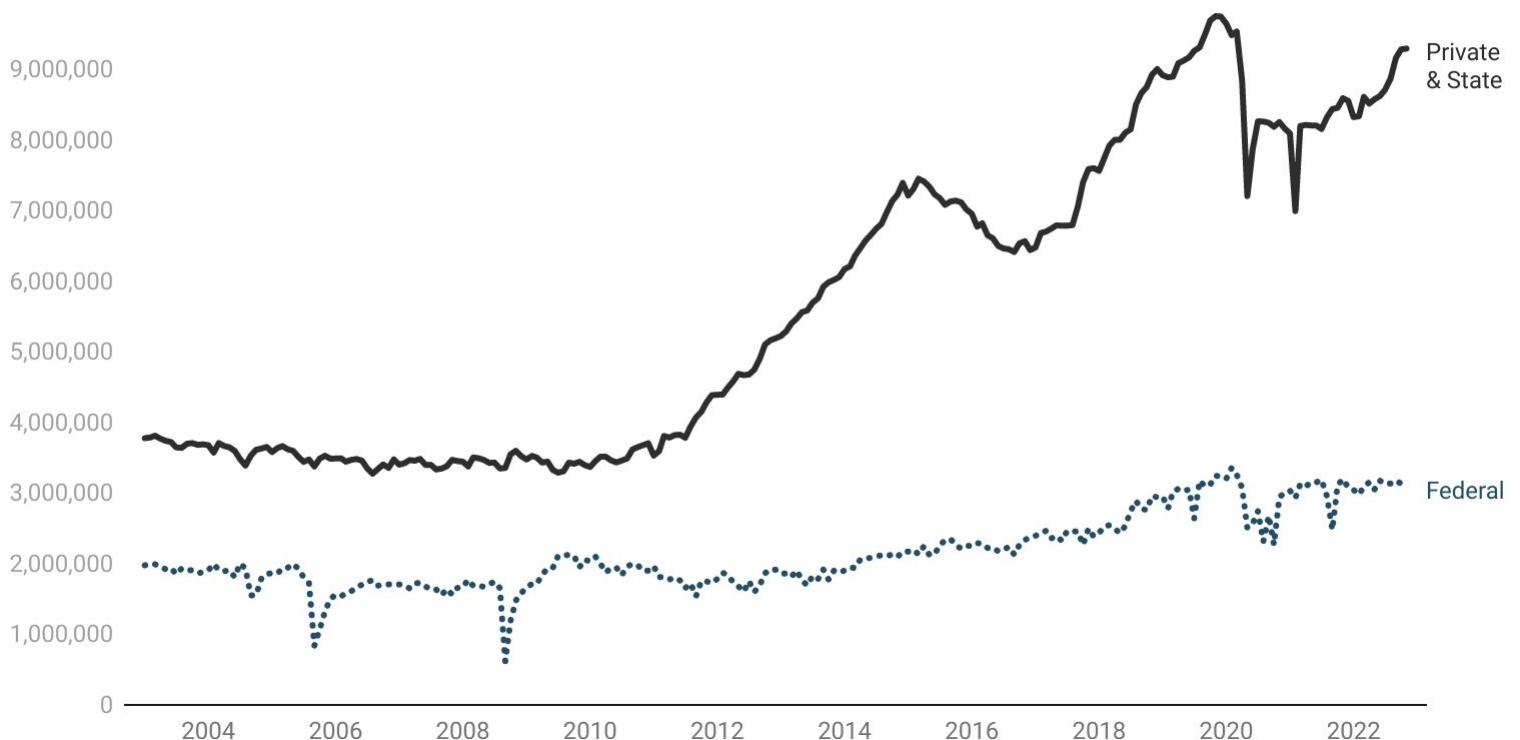
U.S. Oil Production Per Day by Land Type

Private & State Lands Have Driven Much of U.S. Growth



U.S. Oil Production Per Day by Land Type

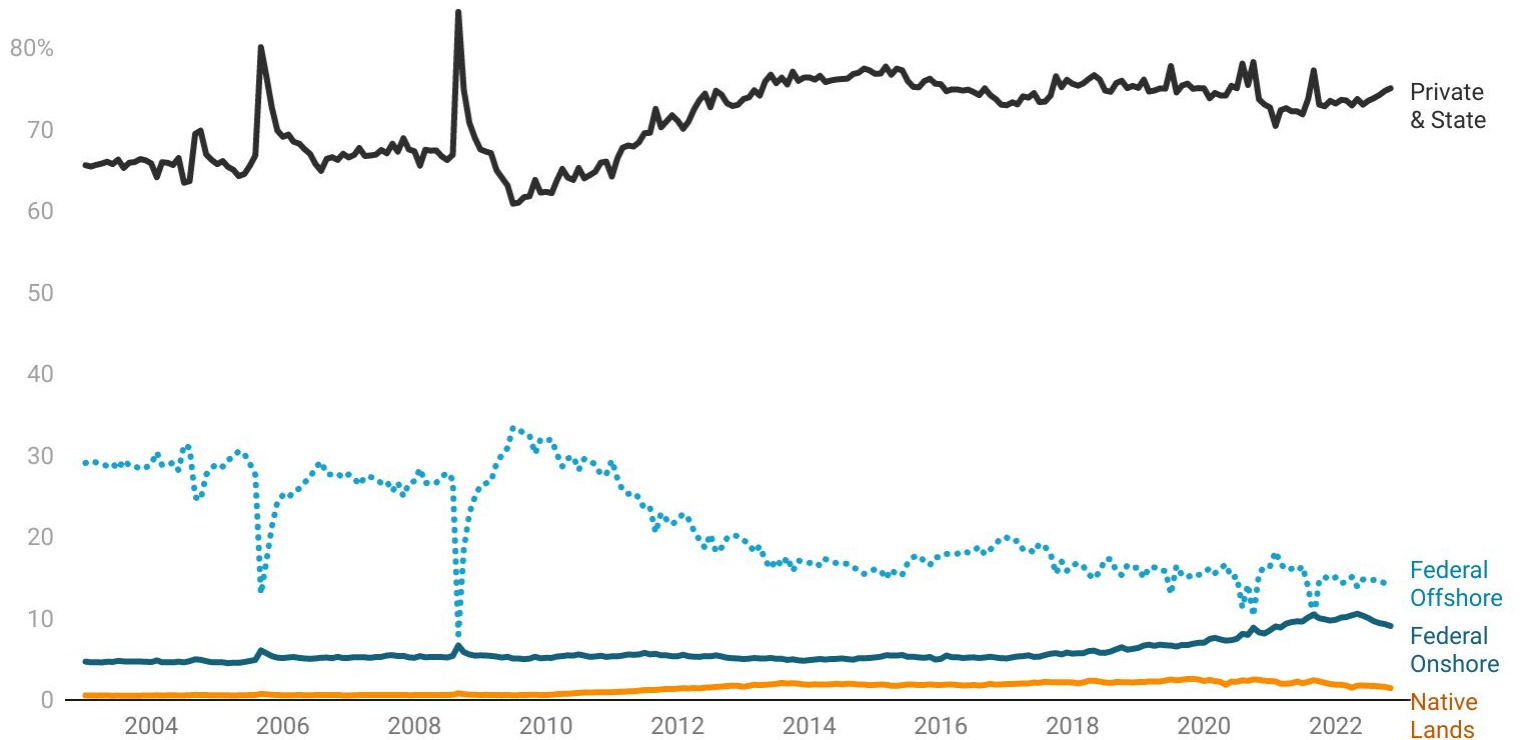
Federal Oil Production Has Generally Flatlined Since 2019



U.S. Oil Production Fact Sheet

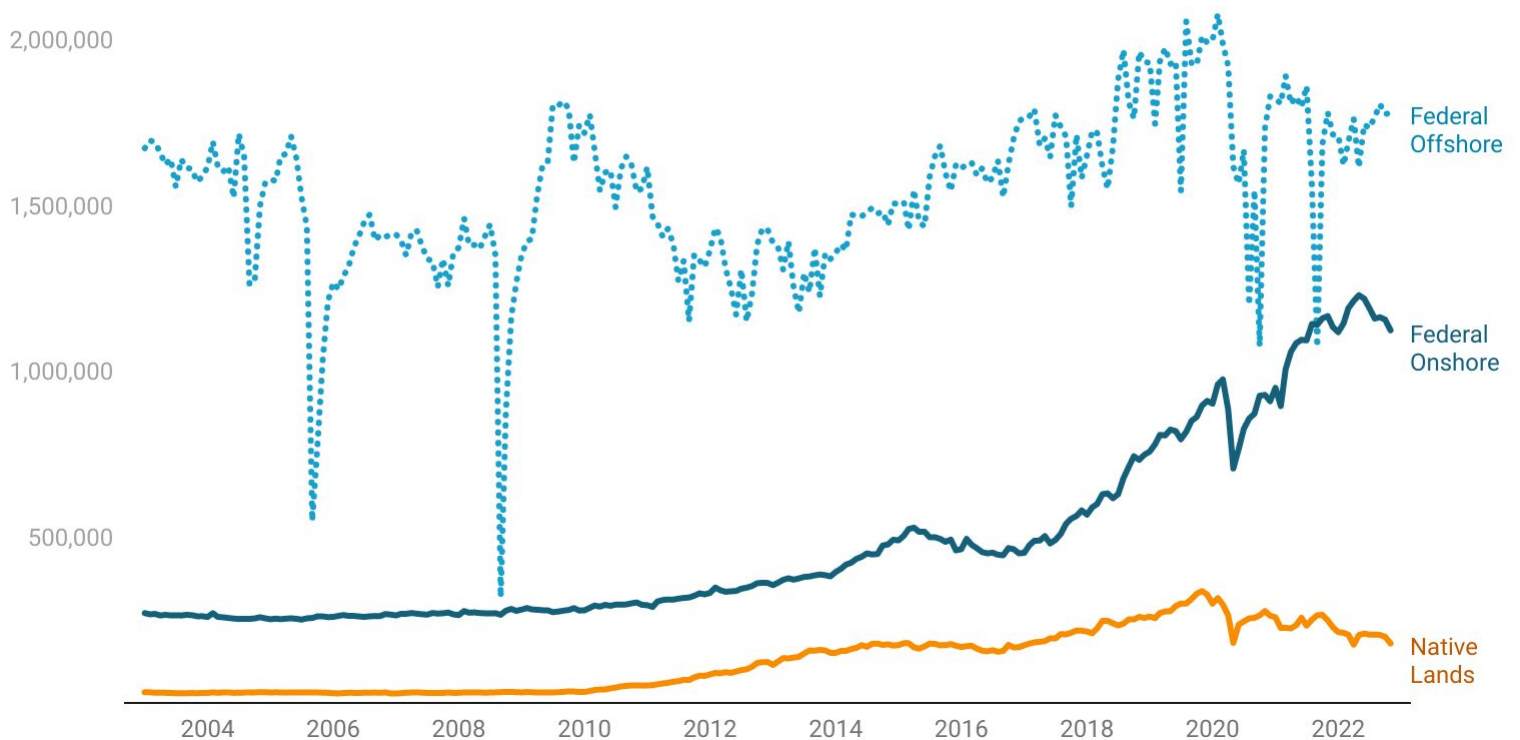
U.S. Oil Production by Land Type (%)

Private Lands Must Grow For the U.S. to Grow



U.S. Federal Oil Production Per Day by Land Type

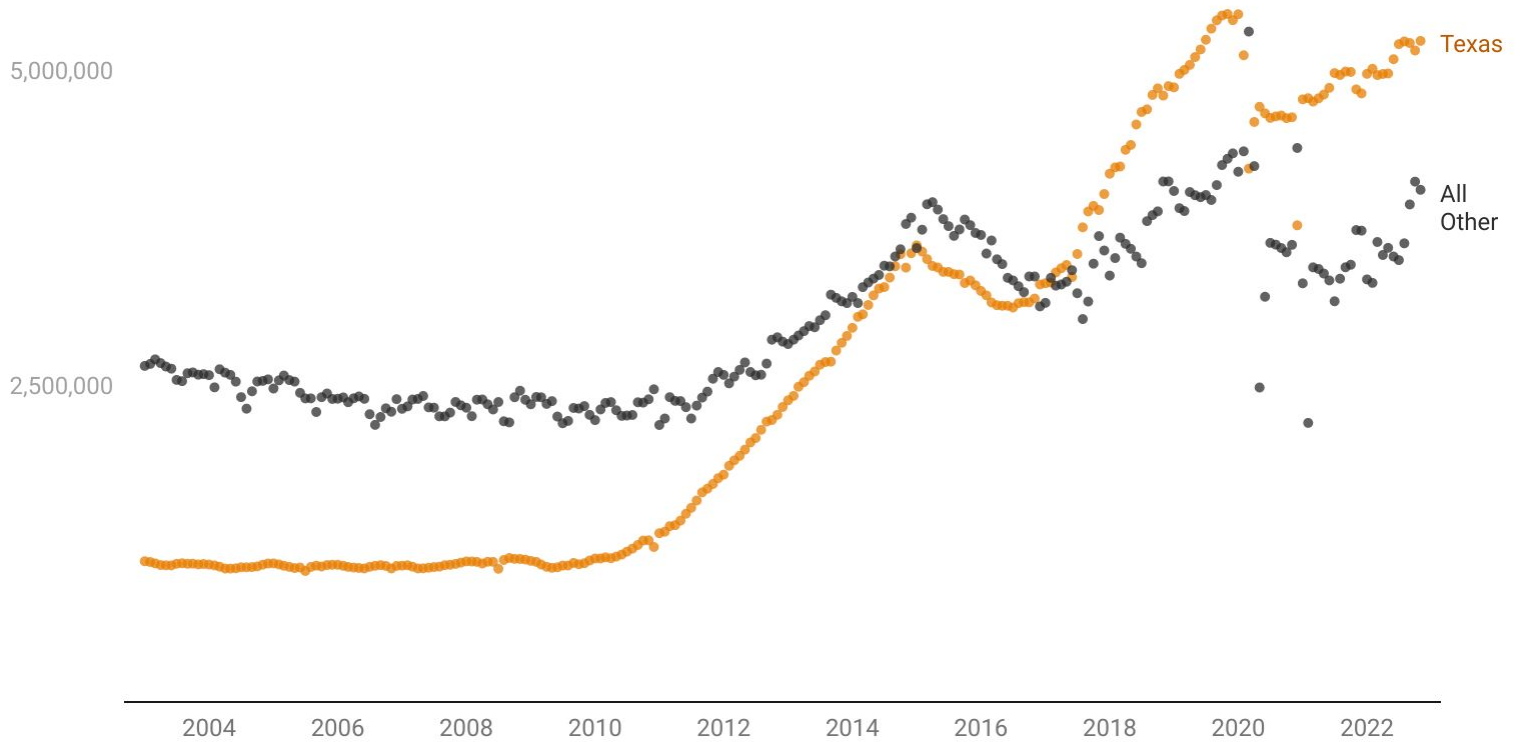
Native Lands Peaked in 2019, Offshore 2020, Onshore 2022



U.S. Oil Production Fact Sheet

U.S. Private & State Lease Oil Production Per Day by State

The Only Order is Mostly Disorder Since 2016



U.S. Oil Production by Land Type

Cumulative Percentage Growth Since 2013

