OFFSHORE OIL DRILLING IN GA

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Offshore drilling is the process used to pull oil out of reserves located along the ocean floor instead of traditional land reserves

As the demand for oil has steadily increased over the years, drilling companies have increasingly expanded into ocean waters to meet consumer needs. While offshore drilling is often touted as a way to provide jobs and boost the economy, the negative impacts of offshore drilling on wildlife and the economy often far outweigh the benefits



Georgia's fishing, tourism and coastal recreation

industries support 23,239 jobs and add \$1.3 billion to the economy annually



If all available oil resources were

recovered from offshore drilling on Georgia's coast, it would only cover one day's worth of demand



Based on consumption rates, offshore

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drilling production in the entire Atlantic would only meet demand for seven months

Seismic testing is

done before



drilling; this involves shooting high powered air blasts at the ocean floor, **deafening or killing** whales, dolphins, and turtles

Risks of Offshore Drilling

Offshore drilling comes with the high likelihood of oil spills which drain millions of dollars out of the economy and cause health issues for people and wildlife

Offshore drilling causes pollution and damages beaches. It



requires roads, pipelines, and processing facilities to be built along coastal beaches

Legislative Facts and Process



States own the first 3 miles of ocean from the coast. Ocean beyond

that belongs to the federal government, despite what impact it has on the state



Before any drilling can occur, the proposed

program must undergo a 90-day public comment period and a 60-day review period by congress



There is bipartisan opposition to offshore drilling in

Georgia, including from governor Brian Kemp. An anti-drilling resolution was passed in April 2019

SOURCES: National Oceanic and Atmosphereic Administration, Natural Resources Defense Council, Coastal Regional Commission of Georgia, Oceana USA, Savannah Morning News, William & Mary Law Review



