END AMAZON CRUDE
DESTROYING THE RAINFOREST, DEVASTATING THE CLIMATE, DEADLY FOR INDIGENOUS PEOPLES

The Amazon regulates global weather, contains 1/5 of the world’s flowing fresh water, and produces 1/5 of our oxygen.

What’s it worth? All the oil in the entire Amazon would produce only a few months of global supply.

In just one oil-producing area of the northern Peruvian Amazon, 98% of indigenous children have high levels of toxic metals in their blood.

Drilling the most biodiverse part of the Amazon would generate only 17 days of global oil supply.


The Amazon regluates global weather, contains 1/5 of the world’s flowing fresh water, and produces 1/5 of our oxygen.

Deforestation in the Amazon is a direct contributor to California’s current drought.

Drilling in the Amazon has a TRIPLE CARBON IMPACT:
1 Burning the oil
2 Emissions from cutting down the rainforest, and
3 Additional emissions cause a reduction in the world’s largest carbon sink.

Despite ready alternatives, all truck fleets in California (and many elsewhere) use Amazon Crude.

FILLS 790,000 CARS per day

Just one hectare of that area contains more tree species than all of the U.S. and Canada combined.

In just one oil-producing area of the northern Peruvian Amazon, 98% of indigenous children have high levels of toxic metals in their blood.

What’s it worth? All the oil in the entire Amazon would produce only a few months of global supply.

Despite ready alternatives, all truck fleets in California (and many elsewhere) use Amazon Crude.

Drilling in the Amazon has a TRIPLE CARBON IMPACT:
1 Burning the oil
2 Emissions from cutting down the rainforest, and
3 Additional emissions cause a reduction in the world’s largest carbon sink.

Just one hectare of that area contains more tree species than all of the U.S. and Canada combined.

In just one oil-producing area of the northern Peruvian Amazon, 98% of indigenous children have high levels of toxic metals in their blood.

What’s it worth? All the oil in the entire Amazon would produce only a few months of global supply.

Despite ready alternatives, all truck fleets in California (and many elsewhere) use Amazon Crude.

Drilling in the Amazon has a TRIPLE CARBON IMPACT:
1 Burning the oil
2 Emissions from cutting down the rainforest, and
3 Additional emissions cause a reduction in the world’s largest carbon sink.

Just one hectare of that area contains more tree species than all of the U.S. and Canada combined.