



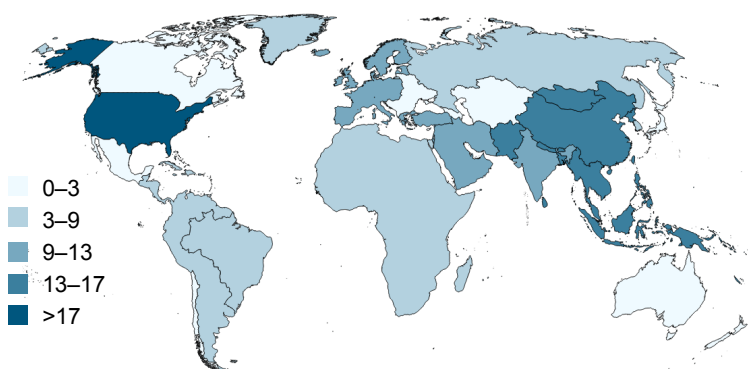
Natural gas and petroleum product consumption is rising in Asia faster than supply is growing, potentially shifting trade patterns and infrastructure investments



Consumption of liquid fuels increases 22% between 2018 and 2050, driven by Asia and Africa

## Consumption of liquid fuels in 2050

million barrels per day

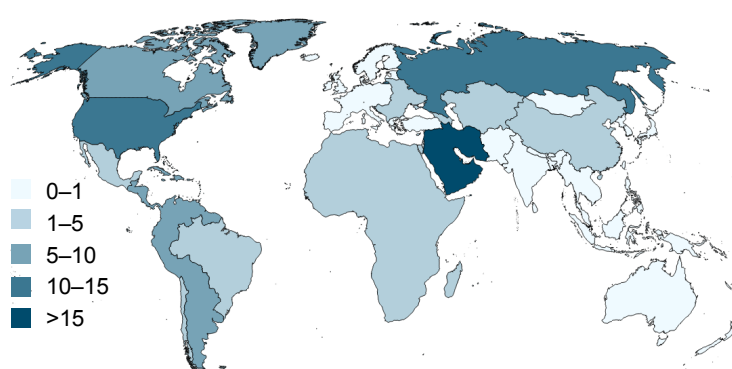


eia Source: U.S. Energy Information Administration, *International Energy Outlook 2019*

Supply of crude oil increases 21% between 2018 and 2050, and production remains high in OPEC, Russia, and the United States

## Supply of crude oil in 2050

million barrels per day



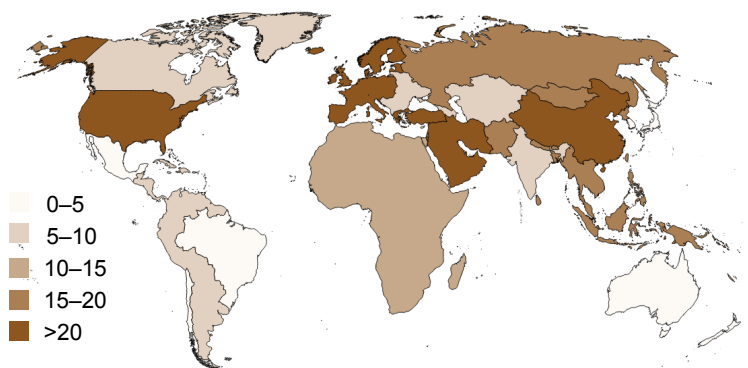
eia Source: U.S. Energy Information Administration, *International Energy Outlook 2019*



Natural gas consumption rises in Asia, even as regional production stays flat

## Consumption of natural gas in 2050

trillion cubic feet

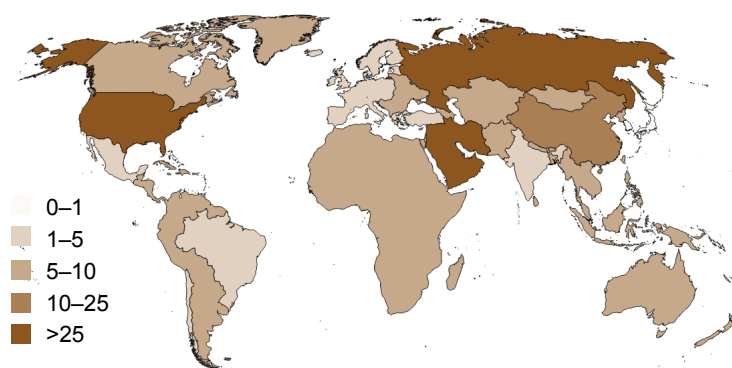


eia Source: U.S. Energy Information Administration, *International Energy Outlook 2019*

The United States remains the world's largest natural gas producer through 2050

## Supply of natural gas in 2050

trillion cubic feet



eia Source: U.S. Energy Information Administration, *International Energy Outlook 2019*