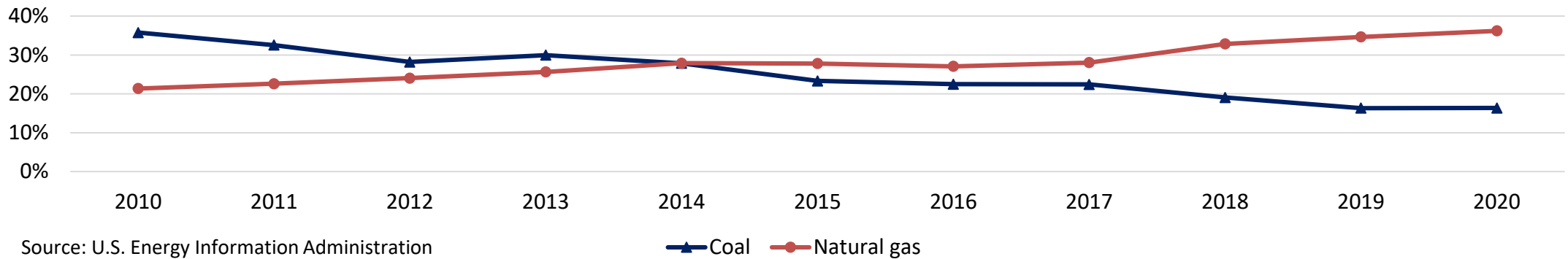


Ohio's energy consumption from coal declined over past decade as natural gas consumption increased

Ohio's Energy Consumption by Source, 2010-2020
(expressed as share of total)



- As Ohio's energy consumption from coal sources declined 58.9% over the past decade, it was largely offset by a 52.2% increase in natural gas consumption.
- Ohio's consumption of other energy sources was comparatively consistent over the past decade:
 - Petroleum (28%-30%), Nuclear (4%-6%), and Renewables (3%-4%)
- Ohio's energy usage declined 10.1% from 2010 to 2020.
 - Usage declined 6.4% from 2019 to 2020 due to the COVID-19 pandemic.
 - Among the 50 states, Ohio was 7th in energy consumption in 2020.

Percentage Share of Energy Sources Used for Consumption, 2020		
Energy Source	Ohio	USA
Coal	16.4%	9.9%
Natural gas	36.2%	33.9%
Petroleum	28.9%	34.8%
Nuclear	5.6%	8.9%
Renewable energy	4.4%	12.3%
Interstate flows	8.5%	0%