



GOVERNOR'S Energy Office

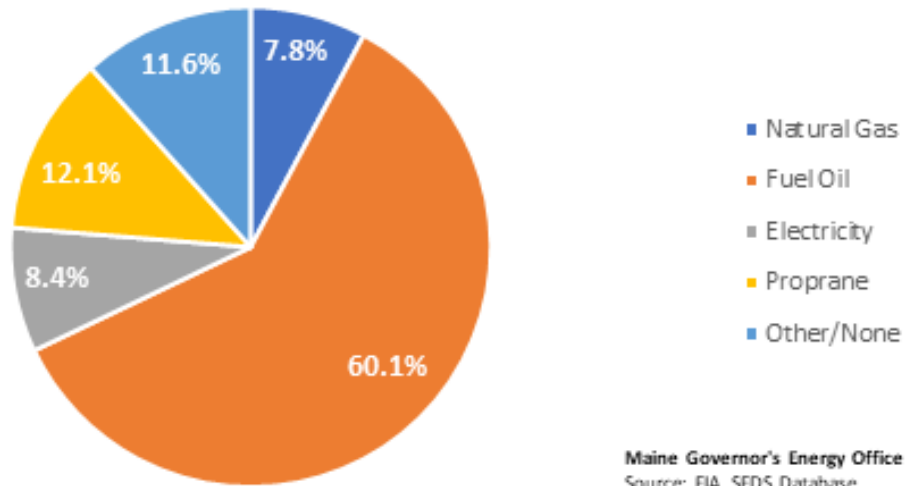
Dan Burgess, Director





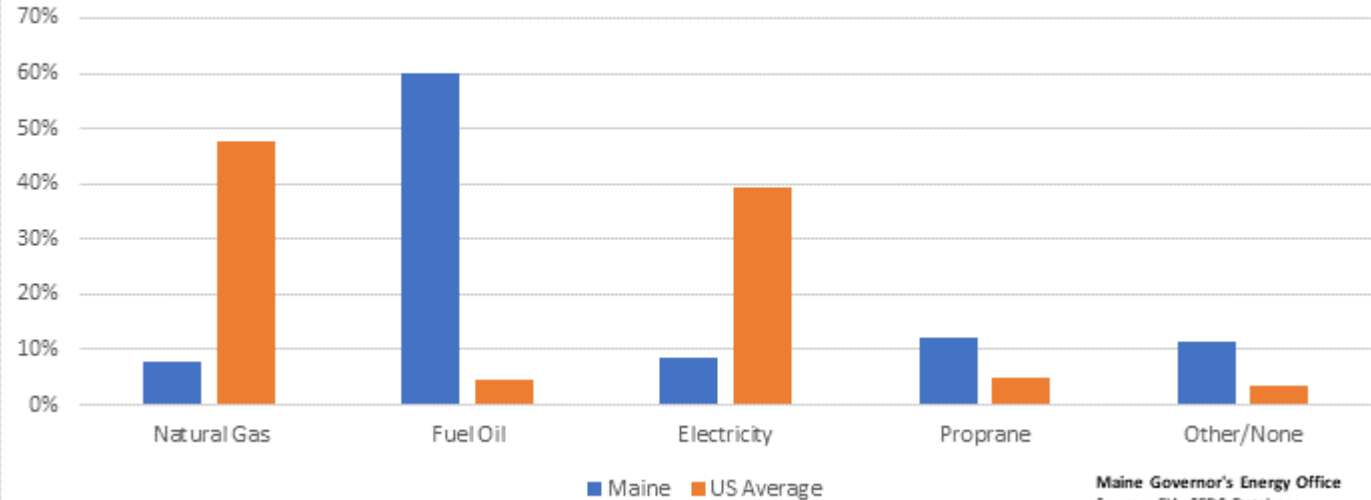
MAINE, NEW ENGLAND & U.S. HOME HEATING DATA

Energy Source Used for Home Heating, Percent of Households, Maine, 2019



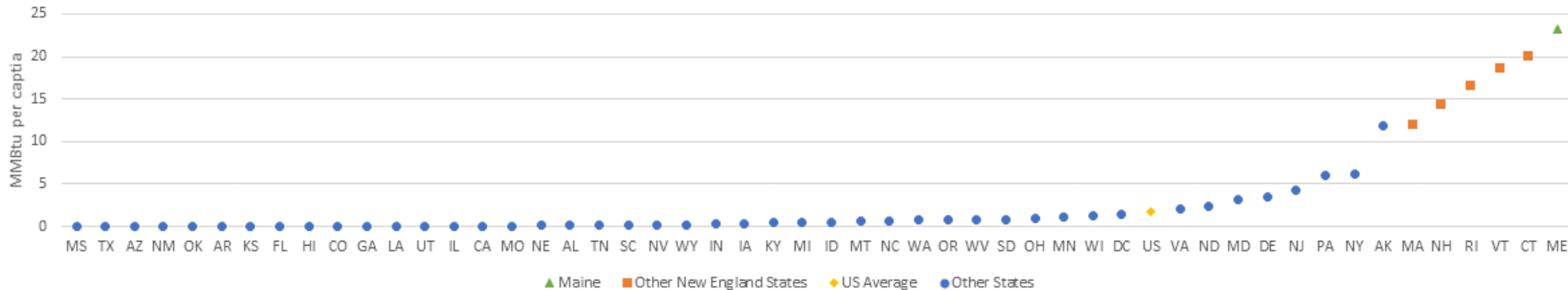
Maine Governor's Energy Office
Source: EIA, SEDS Database

Energy Source Used for Home Heating, Percent of Households, 2019



Maine Governor's Energy Office
Source: EIA, SEDS Database

Residential Distillate Fuel Oil Consumption Per Capita, 2019 (MMBtu)

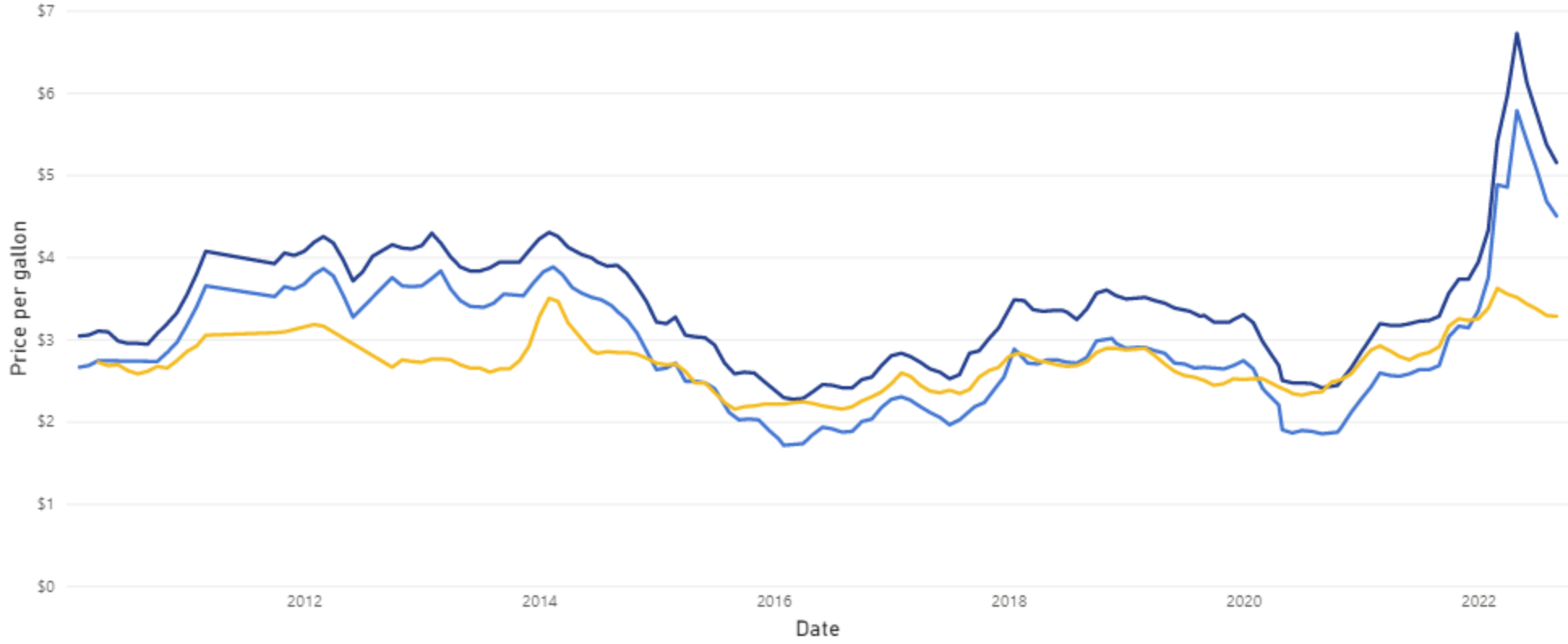


GOVERNOR'S
Energy Office

Maine Heating Prices

Maine Delivered Fuel Prices (2004-2022)

Fuel ● Heating Oil ● Kerosene ● Propane



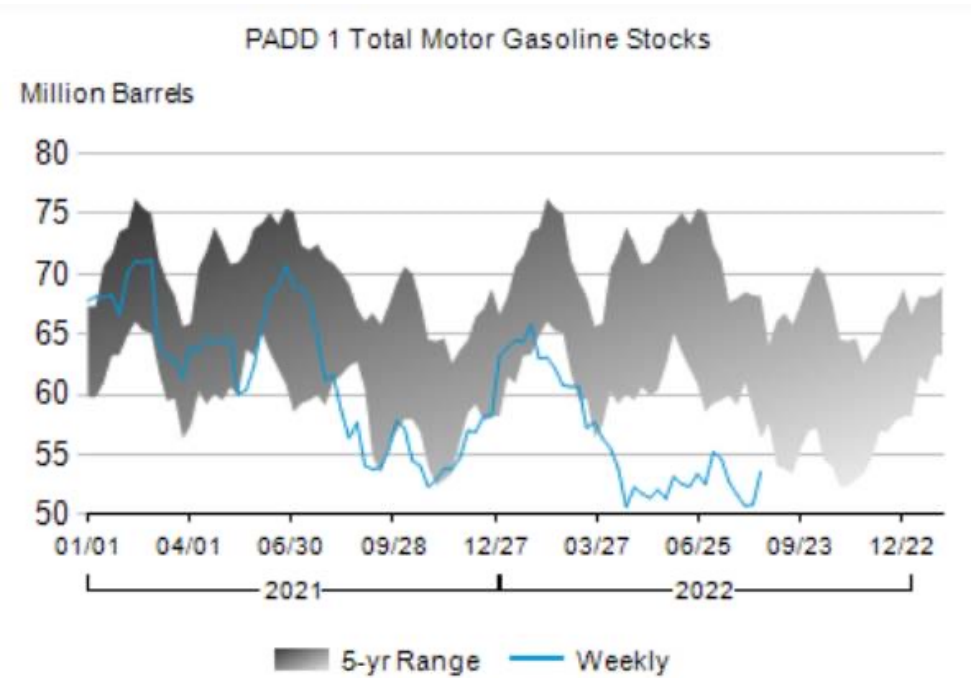
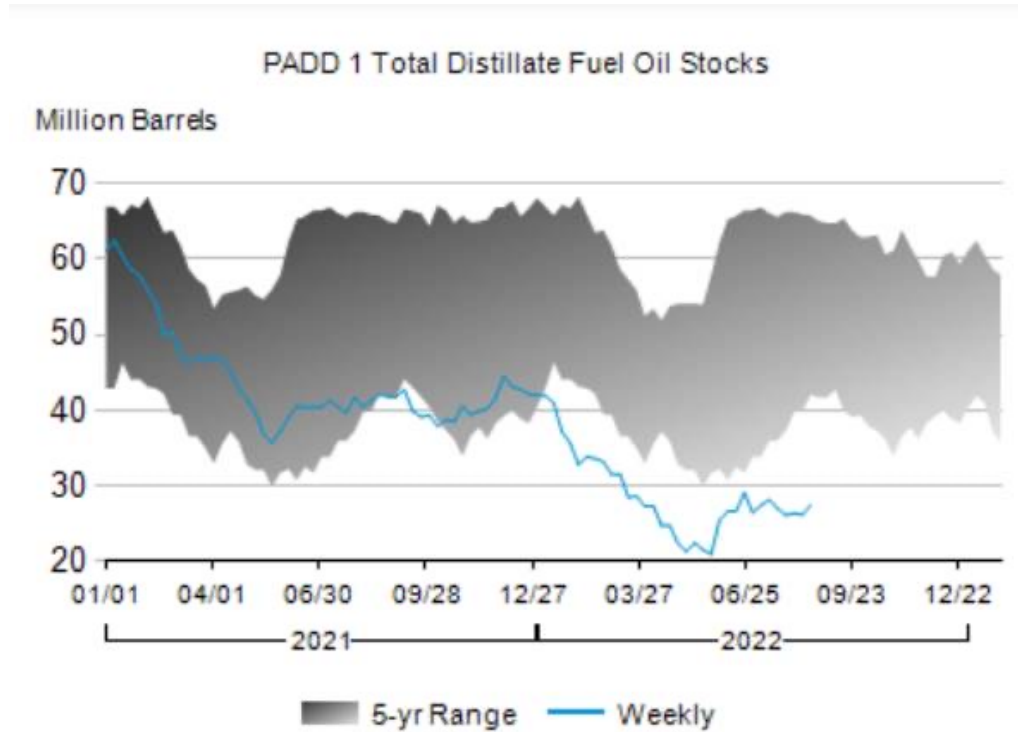
- Fuel
- Heating Oil
 - Kerosene
 - Propane

Date

1/4/2010 9/1/2022

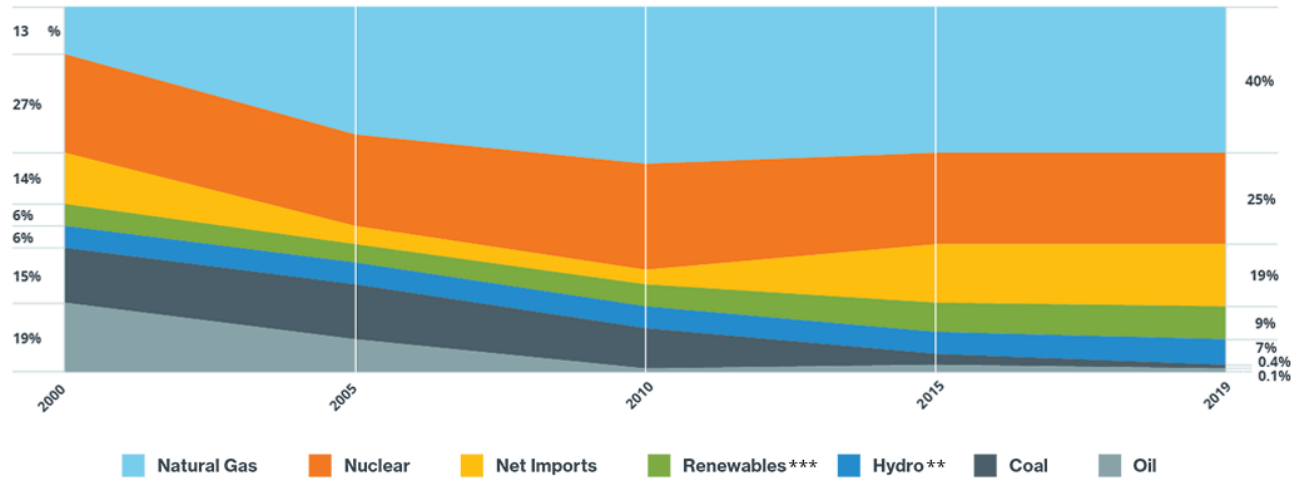


Fuel Stocks - New England



New England Electricity by Fuel Type

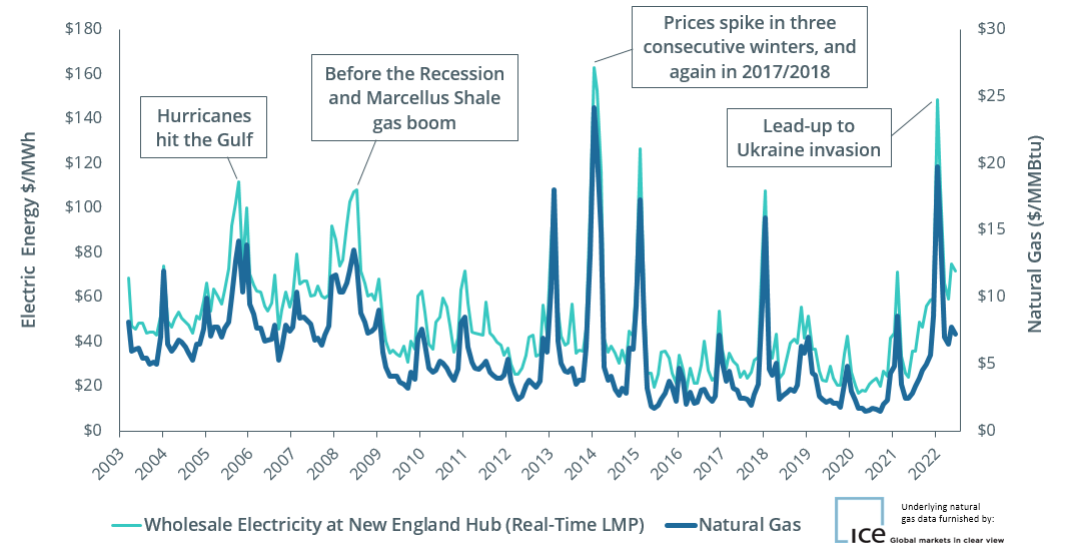
Percentage of Total Electric Energy by Resource Type



*Data are subject to adjustments. This chart approximates the amount of generation by individual fuels used by dual-fuel units, such as natural-gas-fired generators that can switch to run on oil and vice versa. Before 2016, generation from such units was attributed only to the

**Includes pondage, run-of-river, and pumped storage.

***Renewables include landfill gas, biomass, other biomass gas, wind, grid-scale solar, municipal solid waste, and miscellaneous fuels. Hydro is not included in this category primarily because the various sources that make up hydroelectric generation (i.e., conventional hydroelectric, run-of-river, pumped storage) are not universally defined as renewable in the six New England states.



Fired Up

New England is burning the most oil since 2018 to generate electricity





Thank You

Dan.Burgess@maine.gov

www.maine.gov/energy