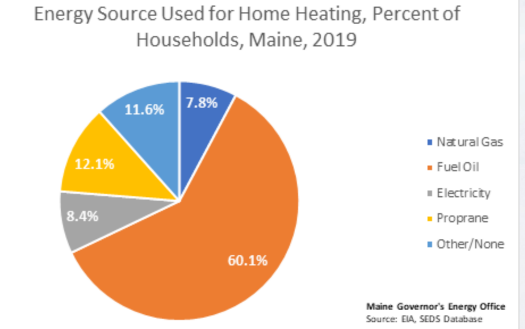
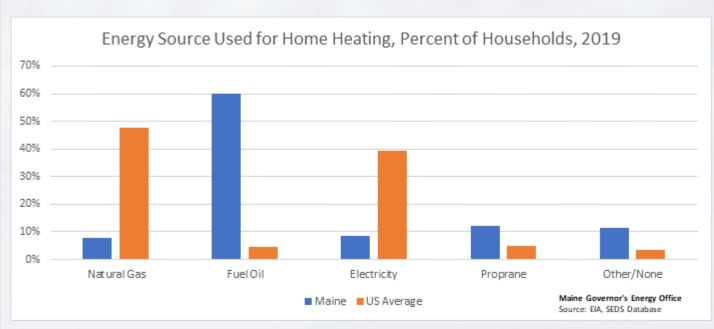
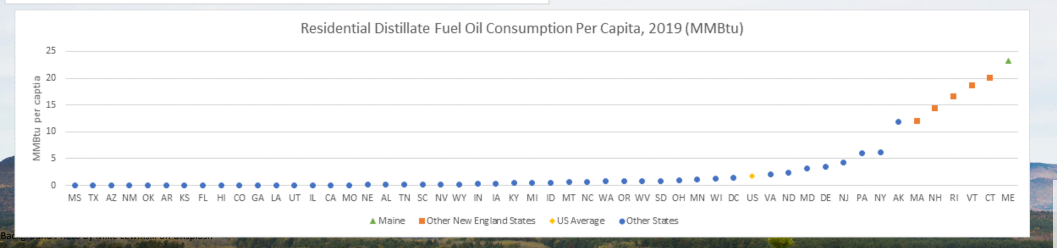




MAINE, NEW ENGLAND & U.S. HOME HEATING DATA



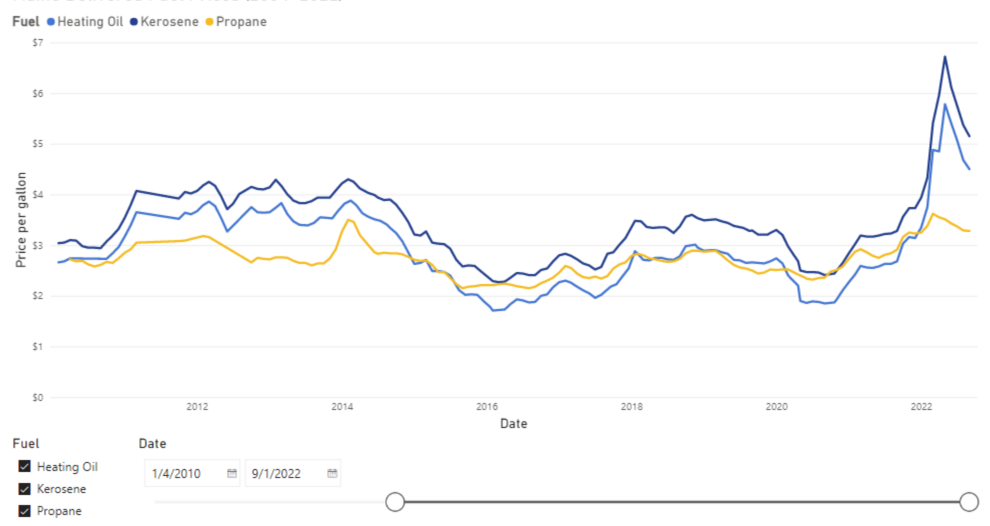






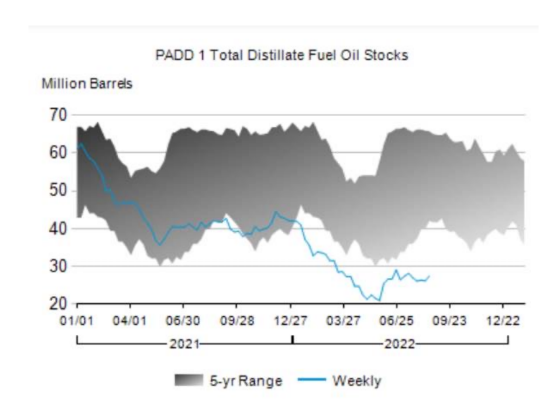
Maine Heating Prices

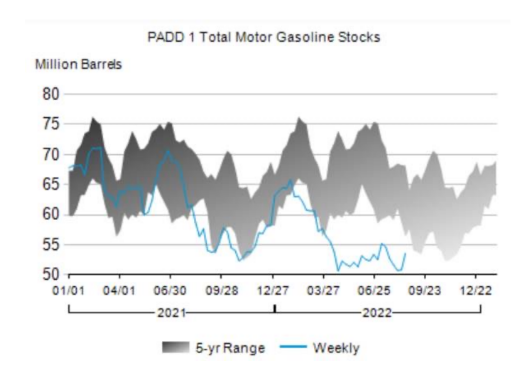
Maine Delivered Fuel Prices (2004-2022)





Fuel Stocks - New England

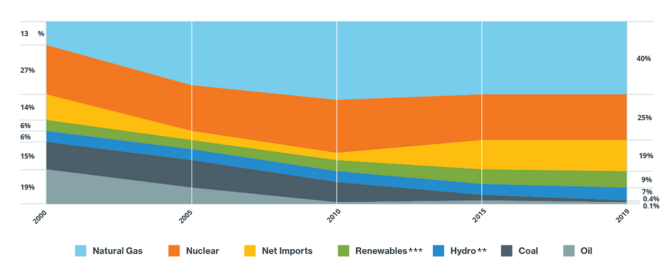




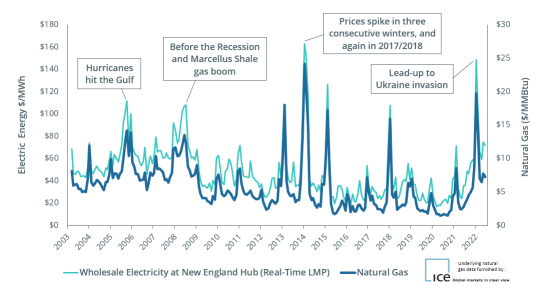


New England Electricity by Fuel Type

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

