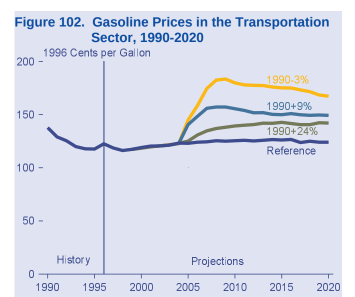
Figure 101. Consumption of Ethanol in the Transportation Sector, 1992-2020

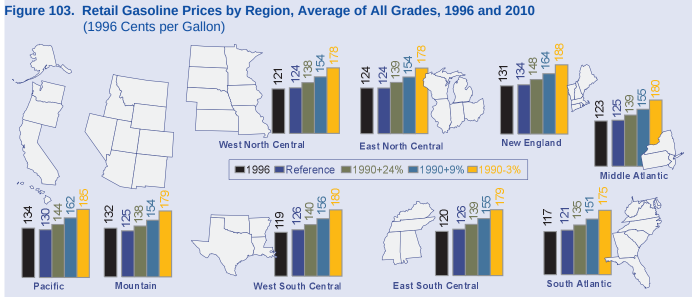


Sources: **History**: Energy Information Administration, *Renewable Energy Annual 1997*, DOE/EIA-0603(97) (Washington, DC, October 1997).

Projections: Office of Integrated Analysis and Forecasting, National Energy Modeling System runs KYBASE.D0803988A, FD24ABV.D080398B, FD09ABV.D080398B, and FD03BLW.D080398B.



Sources: History: 1990-1995: Energy Information Administration (EIA), Petroleum Marketing Annual 1995, web site www.eia.doe.gov/oil-gas/pmal/pmaframe.html (May 30, 1997). 1996: EIA, Petroleum Marketing Monthly, DOE/EIA-0380(96/03-97/04) (Washington, DC, 1996-97). Projections: Office of Integrated Analysis and Forecasting, National Energy Modeling System runs KYBASE.D080398A, FD24ABV.D080398B, FD09ABV.D080398B, and FD03BLW.D080398B.



Sources: 1996: Energy Information Administration, Form EIA-782A, "Refiners'/Gas Operators' Monthly Petroleum Product Sales Report," and Form EIA-782B, "Resellers'/Retailers' Monthly Petroleum Product Sales Report," and volume-weighted taxes estimated by the Office of Integrated Analysis and Forecasting, Projections: Office of Integrated Analysis and Forecasting, National Energy Modeling System runs KYBASE.D080398A, FD24ABV.D080398B, FD09ABV.D080398B, and FD03BLW.D080398B.