Figure 55. Fuel Consumption in the Transportation Sector, 1970-2020
40 - Quadrillion Btu


Sources: History: Energy Information Administration, State Energy Data Report 1995, DOE/EIA-0214(96) (Washington, DC, December 1997). Projections: Office of Integrated Analysis and Forecasting, National Energy Modeling System runs KYBASE.D080398A, FD24ABV.D080398B, FD1998. D080398B, FD09ABV.D080398B, FD1990.D080398B, FD03BLW.D080398B, and FD07BLW.D080398B.

Figure 56. Light-Duty Vehicle Travel, 1970-2020


Sources: History: U.S. Department of Transportation, Federal Highway Administration, Highway Statistics, various years, (Washington, DC). Projections: Office of Integrated Analysis and Forecasting, National Energy Modeling System runs KYBASE.D080398A, FD24ABV.D080398B, FD09ABV. D080398B, and FD03BLW.D080398B.

Figure 57. Projected New Car and Light Truck Fuel Economy, 2010


Source: Office of Integrated Analysis and Forecasting, National Energy Modeling System runs KYBASE.D080398A, FREEZE09.D080798A, FD09ABV. D080398B, and HITECH09.D080698A.

Figure 58. Projected Shares of Automobile Sales by Size Class, 2010


Source: Office of Integrated Analysis and Forecasting, National Energy Modeling System runs KYBASE.D080398A, FD24ABV.D080398B, FD09ABV. D080398B, and FD03BLW.D080398B.

