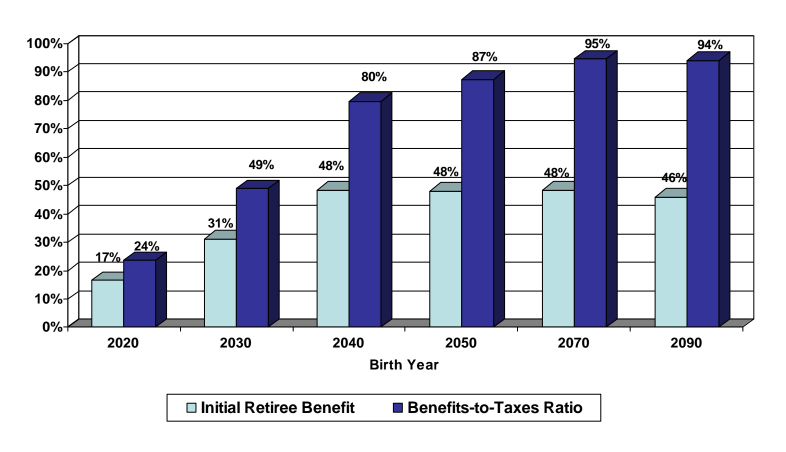
Figure 8

Percentage of Individuals Who Would Have a Higher Initial Retiree Benefit, and Higher Ratio of Present Value of OASI Benefits to OASI Taxes Under Model 2, With Adjustments for 150-Year Actuarial Balance Assuming Historical Equity Market Rates of Return, Compared With Current-Law Benefits Taxes Raised With Adjustments for 150-Year Actuarial Balance, by Birth Year 2020-2090



Source: Employee Benefit Research Institute analysis using GEMINI from the Policy Simulation Group.