

U.S. Insurance Companies	Total Fossil Fuel Investment Including Coal	Considered the Impact of Climate Change on its Investment Portfolio	Altered Investment Strategy in Response to Impact of Climate Change	Steps Taken to Change Investments to Address Impact of Climate Change	Will Stop Investing in Entities Engaged in Fossil Fuel Production	Publicly Declared To Stop Insuring Fossil Fuel Entities
State Farm	\$22,404,061,176.00	NO	NO	NONE - "State Farm does not have a specific policy addressing climate change measures as it relates to potential risks to investments."	NO	NO
AllState	\$7,367,221,277.00	YES	NO	NONE - "The company's investment strategy takes into account a variety of factors and does not change, necessarily, as a direct result of any one consideration."	NO	NO
Liberty Mutual	\$4,371,212,129.00	YES	NO	NONE - "Focusing on just one factor and applying it broadly limits our ability to maintain a safe, diversified, and profitable portfolio."	NO	NO
Berkshire Hathaway/ Geico	\$1,977,938,282.00	YES	NO	NONE - "We do know that it would be a huge mistake to bet that evolving atmospheric changes are benign in their implications for insurers."	NO	NO
Travelers	\$2,345,951,238.00	YES	NO	NONE - "We have not altered our investment strategy in response to these considerations because ... the company has traditionally had a conservative investment philosophy."	NO	NO
AIG	\$218,615,526.00	YES	YES	YES - "AIG considers environmental, social, and governance factors in its investment process as it works to earn the best risk-adjusted returns while responding to emerging risks and opportunities."	NO	NO
Nationwide	\$9,208,575,388.00	YES	NO	NONE - "When assessing and managing all of these risks, we consider overall company financial exposure, including insured coverage, not just investment risk."	NO	NO
Progressive	\$386,604,945.00	YES	NO	NONE - "Our view is that potential climate change will happen over a period of time well in excess of our portfolio duration, which will afford us ample flexibility to respond to the consequences of a change in climate as they become more certain. "	NO	NO

