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Annotated Bibliography on Global Warming

Gore, Al. *An Inconvenient Truth: The Planetary Emergency of Global Warming and What We Can Do about It*. Rodale, 2006. This publication, which is based on Gore's slide show on global warming, stresses the urgency of the global warming crisis. It centers on how the atmosphere is very thin and how greenhouse gases such as carbon dioxide are making it thicker. The thicker atmosphere traps more infrared radiation, causing warming of the Earth. Gore argues that carbon dioxide, which is created by burning fossil fuels, cutting down forests, and producing cement, accounts for eighty percent of greenhouse gas emissions. He includes several examples of problems caused by global warming. Penguins and polar bears are at risk because the glaciers they call home are quickly melting. Coral reefs are being bleached and destroyed when their inhabitants overheat and leave. Global warming is now affecting people's lives as well. For example, the highways in Alaska are only frozen enough to be driven on fewer than eighty days of the year. In China and elsewhere, record-setting floods and droughts are taking place. Hurricanes are on the rise. This source's goal is to inform its audience about the ongoing global warming crisis and to inspire change across the world. It is useful because it

relies on scientific data that can be referred to easily and it provides a solid foundation for me to build on. For example, it explains how carbon dioxide is produced and how it is currently affecting plants and animals. This evidence could potentially help my research on how humans are biologically affected by global warming. It will also help me structure my essay, using its general information to lead into the specifics of my topic. For example, I could introduce the issue by explaining the thinness of the atmosphere and the effect of greenhouse gases, then focus on carbon dioxide and its effects on organisms.

Parmesan, Camille, and Hector Galbraith. "Executive Summary." *Observed Impacts of Global Climate Change in the U.S.*, Pew Center on Global Climate Change, Nov. 2004, [www.c2es.org/docUploads/final\\_ObsImpact.pdf](http://www.c2es.org/docUploads/final_ObsImpact.pdf). Accessed 17 Jan. 2007. This report summarizes recent scientific findings that document the impact changes in the climate have had on the distribution of plants and animals in the United States and on how they interact within their communities. For example, it explains how a shift has taken place in the blooming period for plants and the breeding period for animals caused by global warming. Because of changes in their geographic range, species may interact differently, possibly resulting in population declines. For example, the red fox is now found in areas dominated by the arctic fox and is threatening its survival. The report stresses that such shifts can harm the

world's biodiversity. Plants and animals that are rare now face extinction. The annual cycle of carbon dioxide levels in the atmosphere has also changed, largely due to the lengthening of the growing season, affecting basic ecosystem processes. I did not find this report as helpful as other sources because its information is based only on observations made in the United States. The information appears reliable, though, because it is based on scientific evidence. This essay will be helpful to my essay because it focuses on how plants and animals are currently affected, such as their shifting communities and how they are clashing. I could use this to explain human changes by providing evidence of what is happening to other species. This source will not be as helpful in explaining the climate's effects on human biological function in particular, but it will provide some framework. For example, I could explain how the plants that help convert carbon dioxide into oxygen are being harmed and relate that to how the humans will suffer the consequences.