Only 3% of Total Annual Emissions of CO2 are actually created by Human Activity, which comprise 1/400*th* of a percentage point of the annual Global Increase in atmospheric CO2

(23,100/793,100) *100 = 2.9%) (11,700/100) 117 *3 = 351)

351 is 0.0442567142%

Table 3. Global Natural and Anthropogenic Sources and Absorption of Greenhouse Gases in the 1990s					
	Sources				Annual Increase in Gas
Gas	Natural	Human-Made	Total	Absorption	in the Atmosphere
Carbon Dioxide					
(Million Metric Tons of Gas) ^a	770,000	23,100	793,100	781,400	11,700

^aCarbon dioxide natural source and absorption of 770,000 million metric tons carbon dioxide, based on balanced flux of 40,000 million metric tons between land and atmosphere and 330,000 million metric tons between oceans and atmosphere, from Intergovernmental Panel on Climate Change, *Climate Change 2001: The Scientific Basis* (Cambridge, UK: Cambridge University Press, 2001), Figure 3.1, p. 188. Human-made emissions of 23,100 million metric tons and distribution of those emissions (atmospheric absorption 11,700 million metric tons, ocean absorption 6,200 million metric tons, and land absorption 5,100 million metric tons), taken from Intergovernmental Panel on Climate Change, *Climate Change 2001: The Scientific Basis* (Cambridge, UK: Cambridge University Press, 2001), p. 39.

To see a visual interpretation of Atmospheric CO2 levels go to the RICE VIDEO

To verify the source go here to the U.S.2004 Emissions Report http://www.eia.gov/oiaf/1605/archive/gg04rpt/pdf/057303.pdf Do a command or ctrl find for Table 3 (It is the second hit)