Why is global warming dangerous?

Over the past century, water and air temperatures have risen by about 1.2-1.4 degrees Fahrenheit. Scientists believe that the increase in the temperature of the planet is associated with human activity. Cars, factories, and power plants emit huge amounts of carbon dioxide, which forms a greenhouse effect. Scientists believe that this effect is increasing. 1988 is considered the warmest year in history. According to NASA research, the scale of glaciers is decreasing. If developed countries do not stop increasing fuel consumption, the greenhouse effect will increase. This can lead to flooding of coastal areas around the world, to changes in weather conditions. Warm areas are more likely to experience severe droughts.