Americans think extreme weather is becoming more frequent where they live



Floods





Thunderstorms Wildfires



Droughts



Hurricanes



Blizzards



Earthquakes

47%

46%

44%

40%

39%

38%

30%

20%

Americans think extreme weather is becoming more intense where they live



Floods





Thunderstorms



Wildfires



Droughts



Hurricanes



Blizzards



Earthquakes

55%

53%

49%

46%

37%

25%

42%

48%

West is experiencing more intense...



56%

Wildfires **Droughts**

70%

Midwest is experiencing more intense...



Cold 59% Northeast is experiencing more intense...

Extreme Floods Cold

66%

61%





Hurricanes Blizzards

54% 58%

South is experiencing more intense...



Floods Thunderstorms Hurricanes

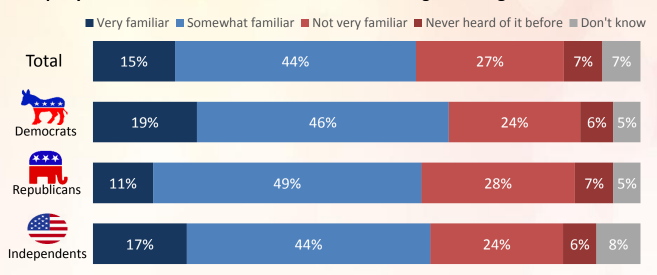
57%

57%

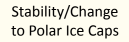
55%

Environmental issues are getting worse, but US has made progress toward renewable energy

America's familiarity with climate expert's believe that the global average temp will climb rapidly and the world should work to limit the change to 2 degrees



Familiarity with Environmental Issues

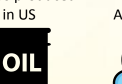


Global Temp

56%

Average

Amount of
Oil/Gas produced
in US



Amount of Amount of CO2 in the Atmosphere Energy in US

(CO₂)



55%

51%

51%

Changes to **Environmental Issues**

Fewer Polar Ice Caps

63%

Average Global Temp Has increased

More Oil/Gas is produced in US



More Renewable Energy in US





OIL 48%



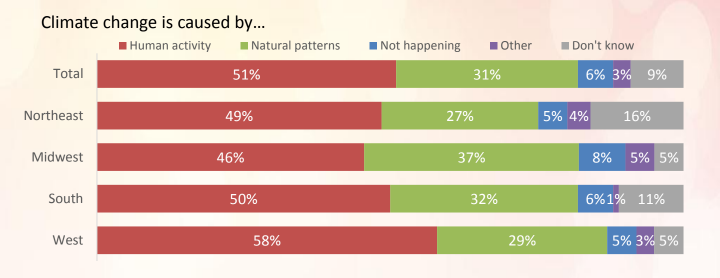


68%

61%

59%

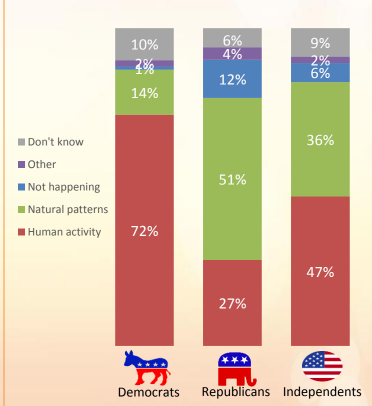
Half of Americans say Humans are Causing Climate Change



Familiarity with climate change theory has a connection to the perception of the cause of climate change

Natural Human activity pattern **Familiar** with Climate Change 61% 27% Natural Human activity pattern Unfamiliar with Climate Change 37%

Partisanship divides American perception of the cause of climate change



Most Americans are Not Willing to Make Changes to their Personal Behaviors to Help Limit Climate Change

