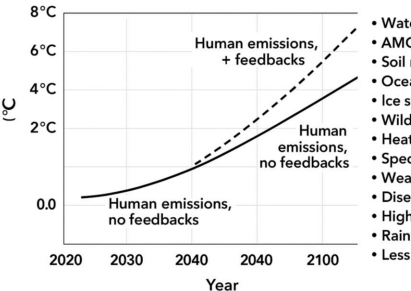


CLIMATE DEADLINE ALLIANCE

www.climatedeadline2035.com

Projected Increase in Global Warming



- Water vapor
- AMOC slowdown
- Soil microbes
- Ocean uptake
- · Ice sheet melt
- Wildfires
- Heatwaves
- Species loss
- Weather patterns
- Disease vectors
- High clouds
- Rainforest drying
- · Less sequestration

THIS IS PRETTY BAD, BUT NOW IF WE ADD SECONDARY FEEDBACK LOOPS AND INTERACTIONS BETWEEN THOSE FEEDBACK LOOPS AS THEY BUMP INTO ONE ANOTHER, WE GET A MORE ACCURATE IDEA OF WHAT'S HAPPENING WITH CLIMATE CHANGE.

Projected Increase in Global Warming

