

# Essay Writing

## Outline: Climate Change: Causes and Consequences

Numbering of the outline (both main and subheadings) properly.

### 1 Introduction

- The Hook:

Simply write the brief indication of the hook

~~"The era of global warming has ended; the era of global boiling has arrived."~~  
 - Antonio Guterres

- Thesis Statement:

Do not  
 Does not address the topic. overcomplicate the question. Also given keywords should be used in the thesis statement and the main headings.

Driven by the carbon-intensive nickel economy and systemic ecological neglect, climate change has evolved into an existential threat to Westphalian sovereignty and global habitability.

### 2 The Anthropogenic Drivers (Major Causes)

Use give keywords

- (i) The fossil-fuel Paradigm:

Wrong use of word

Date: You are to write the causes of climate change not what the global economy depends on

Structure global dependence on hydrocarbons for industrial and economic expansion.

### (ii) Deforestation and Sink Degradation:

Rapid depletion of terrestrial and marine carbon sequestration capacities.

### (iii) Methane-Intensive Agribusiness:

Transition toward unsustainable industrial livestock farming and nitrogen-heavy agricultural practices.

### (iv) The Great Acceleration

Exponential increase in resource extraction fueled by unregulated global consumerism.

## The Systemic Impacts of Major

### Consequences

#### (i) Cryosphere Collapse:

Melting of polar ice caps leading to irreversible sea-level rise and coastal submergence.

Date:

## (ii) Weaponization of Scarcity:

Disruption of global "breadbaskets," triggering civil unrest and potential inter-state water conflicts.

## (iii) Mass Eco-Migration:

The emergence of millions of "Climate Refugees," challenging international humanitarian and border frameworks.

## (iv) Zoonotic Spillover:

Habitat destruction driving the Sixth Mass Extinction and increasing the frequency of global pandemics.

## Conclusion:

Short outline, barely covers the issue of climate change. Lacks clarity and comprehensive quality.

### • Synthesis:

Climate change as a "threat multiplier" requiring a fundamental shift in global governance.

### • Final Thought:

The imperative of moving from "Ecological Modernization" to Systemic structural overhaul.