

Section 1:

#1 (Introduction): a. Strengths:

- Clear thesis statement outlining the main argument
- Effective framing of the climate change issue as urgent and complex

b. Weaknesses: Lack of specificity Your introduction, while setting up the argument well, could benefit from more specific examples or statistics to illustrate the urgency of climate change. For instance, when you mention "significant risks to ecosystems, economies, and human health", providing a concrete example would strengthen your opening.

c. Exemplar: "Climate change is perhaps the most pressing issue of our time, posing significant risks such as rising sea levels threatening coastal communities, extreme weather events disrupting global economies, and increasing heat waves jeopardising human health."

#2 (Paragraph on individual actions): a. Strengths:

- Acknowledges the importance of individual efforts
- Provides examples of individual actions

b. Weaknesses: Underdeveloped argument While you mention that individual actions are "insufficient", your argument could be more persuasive with a clearer comparison of their impact relative to systemic changes. The phrase "The impact of individual efforts, though beneficial, is limited" could be expanded upon to strengthen your position.

c. Exemplar: "While individual actions like reducing personal carbon footprints can contribute to a collective effort, their impact is dwarfed by the potential of systemic changes. For instance, an individual's decision to use public transport saves a fraction of the emissions that could be cut by implementing city-wide sustainable transportation policies."

#3 (Paragraph on equitable solutions): a. Strengths:

- Addresses the crucial aspect of climate justice
- Links systemic changes to broader societal impacts

b. Weaknesses: Limited elaboration Your point about systemic changes ensuring equitable solutions is important, but it lacks specific examples. When you mention

"Policies that promote climate justice", providing a concrete policy example would make your argument more compelling and easier to grasp.

c. Exemplar: "Systemic changes play a critical role in ensuring equitable solutions to climate change. For example, policies that mandate green job training programmes in communities historically dependent on fossil fuel industries can simultaneously address climate goals and economic justice."

Actionable Task: Revise your introduction paragraph, focusing on incorporating specific examples or statistics that illustrate the urgency and complexity of climate change. This will provide a stronger foundation for your argument about the importance of systemic changes.

Overall Score: 44/50

Section 2: Revision Guidelines

The Crucial Role of Systemic Change in Addressing Climate Change

#1 Climate change is perhaps the most pressing issue of our time, posing significant risks to ecosystems, economies, and human health. The debate over whether individual actions or systemic changes are more crucial in addressing this global crisis has sparked considerable discussion. While individual efforts are valuable, systemic changes are fundamentally more important in combating climate change effectively.

Individual actions, such as reducing personal carbon footprints, recycling, and conserving energy, are important for fostering environmental awareness and encouraging sustainable habits. They can contribute to a collective effort, influencing community norms and potentially inspiring broader change. However, relying solely on individual actions is insufficient given the scale and complexity of the climate crisis. The impact of individual efforts, though beneficial, is limited compared to the transformative potential of systemic changes.

Systemic changes refer to alterations in policies, regulations, and institutional practices that address climate change at a structural level. These changes involve government regulations, corporate sustainability practices, and international agreements. Systemic changes are crucial because they have the power to enact broad, far-reaching impacts that individual actions alone cannot achieve.

One of the most significant benefits of systemic changes is their capacity to drive large-scale reductions in greenhouse gas emissions. For example, implementing carbon pricing mechanisms, such as carbon taxes or cap-and-trade systems, can incentivize [incentivise] businesses and industries to reduce their emissions. Such policies can

create economic conditions that favour renewable energy sources and encourage innovation in green technologies. By contrast, individual efforts to reduce personal carbon footprints may have minimal impact on overall emissions if large-scale industrial practices remain unchanged.

Moreover, systemic changes can address the root causes of climate change by influencing large sectors of the economy and setting ambitious targets for emissions reductions. For instance, the Paris Agreement represents a monumental international commitment to limit global temperature rise. This agreement demonstrates how coordinated efforts among nations can drive substantial progress towards climate goals. Individual actions, while meaningful, cannot replicate the comprehensive impact of such international agreements.

#3 Systemic changes also play a critical role in ensuring equitable solutions to climate change. Climate change disproportionately affects vulnerable communities, and addressing these disparities requires systemic interventions. Policies that promote climate justice, invest in renewable energy infrastructure, and support adaptation efforts in disadvantaged areas can mitigate the unequal impacts of climate change. Individual actions are less likely to address these structural inequalities effectively.

Furthermore, systemic changes can reshape societal norms and values by integrating environmental sustainability into various sectors. For example, changes in public transportation infrastructure can reduce reliance on personal vehicles, leading to widespread reductions in emissions. Likewise, regulations on energy efficiency in buildings and appliances can promote sustainable practices on a broad scale. Such transformations are essential for creating a culture of sustainability and resilience.

In conclusion, while individual actions are valuable for raising awareness and fostering a culture of sustainability, systemic changes are fundamentally more crucial in addressing climate change. Systemic changes have the power to drive large-scale reductions in emissions, address root causes, ensure equitable solutions, and reshape societal norms. To effectively combat climate change and create a sustainable future, prioritizing [prioritising] systemic changes is essential.