

Section 1:

#1 Strengths: Your opening paragraph effectively establishes the scope of pollution as a multifaceted issue. You've used vivid imagery ("smog that chokes our cities") that helps readers visualise the problem.

Weakness: Sentence structure variation → Your first paragraph consists of only two sentences, with the first being quite lengthy and complex. This creates an imbalance in readability and might overwhelm readers. The phrase "Understanding its far-reaching consequences and recognizing our collective responsibility" introduces multiple concepts without fully developing them.

Exemplar: *Pollution, in its myriad forms, represents one of the most pervasive threats to our planet and its inhabitants. From the smog that chokes our cities to the plastic debris suffocating our oceans, these contaminants damage our environment in countless ways. This silent killer erodes environmental health, human well-being, and economic stability. Understanding these consequences and recognising our shared responsibility is essential for securing a sustainable future.*

#2 Strengths: You've effectively categorised different types of pollution and their specific impacts. The connections between pollution sources and their consequences are clearly explained.

Weakness: Supporting details → While you mention several impacts of pollution, some claims would benefit from specific examples or data points. For instance, the phrase "disproportionately affects vulnerable communities" is important but lacks concrete examples of which communities and how they're affected.

Exemplar: *Beyond these direct health and environmental impacts, pollution imposes significant economic burdens, including healthcare costs, cleanup expenses, and losses in industries like tourism and fisheries. In cities like Mumbai and Jakarta, poor communities living near industrial zones suffer respiratory illness rates five times higher than wealthier neighbourhoods, creating clear environmental injustices.*

#3 Strengths: Your final paragraph effectively summarises the urgency of addressing pollution and ends with a strong call to action. The closing statement "The time for decisive action is now" provides a powerful conclusion.

Weakness: Transition coherence → The paragraph begins abruptly with "Ultimately" without a smooth transition from the previous discussion about solutions. The connection between the earlier paragraphs and this concluding section could be strengthened to create a more cohesive argument.

Exemplar: *Having examined both the problems and potential solutions, we must acknowledge that addressing pollution is fundamentally about safeguarding our health, preserving our natural world,*

and ensuring a liveable planet for generations to come. By understanding the pervasive nature of this threat and committing to both personal responsibility and collective advocacy, we can turn the tide against pollution.

■ Your piece shows strong organisation with clear sections addressing the problem, impacts, and solutions to pollution. However, you could strengthen your writing by including more specific examples throughout. Also, consider breaking down some of your longer sentences into shorter ones to improve readability for your audience. Additionally, you might want to add more transitional phrases between paragraphs to help guide readers through your argument more smoothly. Your second paragraph could benefit from a concrete example of how pollution affects a specific community or ecosystem. You could also expand on the solutions section by describing a successful pollution reduction initiative to show readers what's possible. Finally, think about adding a more personal touch by explaining why you personally care about this issue or how readers might be directly affected by pollution in their daily lives.

Overall Score: 44/50

Section 2:

Pollution, in its myriad forms, represents one of the most pervasive and insidious threats to our planet and its inhabitants. From the smog that chokes our cities to the plastic debris suffocating our oceans, and the invisible chemicals tainting our soil and water, pollution is a silent killer, eroding environmental health, human well-being, and economic stability. Understanding its far-reaching consequences and ~~recognizing~~ [recognising] our collective responsibility to address it is not just an environmental imperative, but a fundamental aspect of securing a sustainable future for all. #1

The reasons to care about pollution are deeply personal and globally significant. Air pollution, often a byproduct of industrial activity and vehicle emissions, contributes to respiratory diseases, heart conditions, and premature deaths, particularly in urban ~~centers~~ [centres]. Water pollution, stemming from industrial discharge, agricultural runoff, and improper waste disposal, contaminates drinking water sources, destroys aquatic ecosystems, and impacts food chains. Soil pollution, caused by pesticides, heavy metals, and industrial waste, degrades agricultural land, reducing food security and threatening biodiversity. Beyond these direct health and environmental impacts, pollution imposes significant economic burdens, including healthcare costs, cleanup expenses, and losses in industries like tourism and fisheries. It disproportionately affects vulnerable communities, exacerbating existing inequalities and creating environmental injustices. #2

The scale of the problem can feel overwhelming, but our capacity for positive change is equally immense. Combating pollution requires a multi-faceted approach, beginning with individual awareness and action. On a personal level, we can significantly reduce our impact by adopting the "reduce, reuse,

recycle" mantra. This means ~~minimizing~~ [minimising] waste generation, opting for reusable products over single-use items, and properly recycling what cannot be reused. Conscious consumption, choosing products with minimal packaging and supporting companies committed to sustainable practices, also plays a vital role. Conserving energy, using public transportation, cycling, or walking, and supporting renewable energy sources directly reduce air pollution.

Beyond individual efforts, collective action is crucial. Advocate for stronger environmental regulations and support policies that promote cleaner industrial practices, invest in waste management infrastructure, and ~~incentivize~~ [incentivise] green technologies. Engage in community clean-up initiatives, educate others about the dangers of pollution, and hold corporations accountable for their environmental footprint. Supporting research into innovative pollution control technologies and sustainable alternatives is also essential. Governments, industries, and individuals must collaborate to transition towards a circular economy, where resources are kept in use for as long as possible, extracting the maximum value from them whilst in use, then recovering and regenerating products and materials at the end of each service life.

~~Ultimately, addressing pollution is about safeguarding our health, preserving our natural world, and ensuring a liveable planet for generations to come.~~ [To conclude, addressing pollution directly safeguards our health, preserves our natural world, and ensures a liveable planet for generations to come.] By understanding the pervasive nature of this threat and committing to both personal responsibility and collective advocacy, we can turn the tide against pollution, fostering a cleaner, healthier, and more sustainable world. The time for decisive action is now. #3