

## The Effects of Plastic Pollution on Marine Life

Plastic pollution has become one of the most pressing environmental issues of our time. Millions of tons of plastic waste enter the oceans each year, endangering marine ecosystems and the species that inhabit them. From entanglement to ingestion, marine animals suffer severe consequences due to plastic debris. This report examines the detrimental effects of plastic pollution on marine life, focusing on how it disrupts ecosystems, harms wildlife, and threatens biodiversity.

1. What is the **general topic** of the report?

---

2. Which sentence gives a **general statement** about plastic pollution?

---

3. Identify the **thesis statement / purpose of the report**.

---

4. Which words or phrases show that the report is Formal?

---

5. Are there any **linking words or expressions** in the introduction that connect ideas?

---

---

### Causes of Plastic Pollution

One of the main causes of plastic pollution is **human littering**, where people dispose of plastic bottles, bags, and packaging inappropriately. Another significant cause is the **widespread use of single-use plastics**, such as straws, cutlery, and shopping bags, which are often discarded after one use. Additionally, **poor waste management systems** in many countries result in plastic waste entering rivers and eventually the oceans. Industrial activities and packaging production also contribute to the accumulation of plastic in marine environments.

## Effects on Marine Life

Plastic pollution has severe consequences for marine animals and ecosystems. Many species, including turtles, seabirds, and fish, **ingest plastic**, mistaking it for food, which can cause internal injuries or death. Others become **entangled in discarded fishing nets or plastic bags**, restricting their movement and sometimes resulting in drowning. Plastic debris also **disrupts marine food chains**, as toxic substances from plastics accumulate in smaller organisms and eventually affect larger predators. Overall, these effects threaten **biodiversity** and the health of ocean ecosystems.

6. Look at the **Causes paragraph**. Can you find any **special expressions** that show cause or reason?

---

7. Look at the **Effects paragraph**. Identify **linking words** that show result or consequence?

---

8. What **formal words** are used to describe the impact on marine life?

---

---

9. How does the author organize ideas in each paragraph?

---

---

In conclusion, plastic pollution is a serious environmental problem with far-reaching consequences for marine life and ecosystems. The main causes include human littering, single-use plastics, and inadequate waste management. The effects on wildlife are severe, including ingestion, entanglement, and disruption of food chains. To reduce this problem, individuals should **recycle plastics, limit the use of single-use items, and participate in awareness campaigns**. Governments and organizations must also implement stricter waste management policies. Protecting our oceans is essential for preserving biodiversity and ensuring a sustainable environment for future generations.

10. How does the conclusion **summarize the main points** of the report?

---

---

11. Which sentences give **recommendations or solutions**?

---

---

12. Are there any **special expressions** used to indicate conclusion or summary?

---

---

13. Identify any **linking words** that show cause, effect, or sequence in the conclusion.

---

---

14. Suggest one more solution to reduce plastic pollution.

---

---

---

---