

ESSAY

Is having a clean environment too expensive?

Outline

1) Introduction

• Thesis statement: The clean environment may appear too expensive in its initiation, but it has drastic positive impacts that are necessary for the environment.

• Hook: Is a clean environment truly a luxury or is it an investment that pays off in way we fail to acknowledge.

2) The clean environment is not a matter of expense:

a. The long-term sustainability

b. Clean healthy environment
for health.

c. The pollution will be trivial

d. An increase in quality of
life.

e. Uphold to tourism and
landscape (Switzerland)

f. Green-jobs will be introduced
(case - death of miners).

3) Clean environment can be
expensive.

a. Production cost (IEA report)

b. Mining cost necessary for
the clean environment.

c. Transportation and installation
cost

d. Heavy burden on economy.

4) Synthesis to "environment can be expensive"

a. One-time cost of production.

b. Renewable resources.

c. Less natural resources.

d. Climate change control.

5) Conclusion.

well organized and quite relevant

Unable to understand the
types of statistics of
references that can be
integrated in this essay.

Essay

Despite being vital, water-
-scarcity is the most
neglected issue in Pakistan.

Outline

1) Introduction

- Thesis statement: The current dynamics of water resources, water-scarcity is one of the major issues that ~~is~~ being neglected.

- Hook: "The thing that can be a global urgency is overlooked as a trivial matter."

2) Areas that create water scarcity in Pakistan, but are neglected.

a. Over extraction of fresh

water (illegal water extraction process in Karachi).

b. Salination of water (WASA report)

c. Lack of Governance and policies

e. Unpreicendant construction of dams on the rivers of Pakistan (Keshanagar dam of India)

f. India's water-coercion (abeyance of IWT).

good and try to write with better position

3) Consequences of this neglected issue of water scarcity.

a. less freshwater reserves. (World Bank report).

b. Impact on agriculture
(fiscal year 2025 outlook)

c. Droughts and low crop
yield (FAO report)

d. Regional hydro-political
conflict.

4 Way forward to address
water scarcity in Pakistan.

a. Water policy by MoWR

b. Advance agriculture
technology through public-
private partnership (World Bank)

c. Political will (Global Water
Forum by University of
Oxford)

6. Conclusion.