

Do not lose water even you are at running stream.

Outline

1- Introduction

Thesis statement: It is said true that one should not lose water even one is at running stream. As all necessities of life, socio-economic development, agricultural productivity etc are only possible due to water supply. Therefore, one should always adopt policies to save water life.

2- Importance of water: An overview

3- Manifestation of current scenarios of water loss

- a) Unawareness of water importance among people
- b) Negligences of water loss at homes
- c) Lack of dams to secure water
- d) Mismanagement of water in agricultural sector
- e) Rampant and unsustainable urbanization.
- f) Overuse and misuse of ground water

4- Why one should not lose water

- a) All necessities of life are based on water life
- b) Socio-economic development is possible with water supply
- c) Agricultural reforms and growth is due to adequate

water

- d) A source of renewable energy generation
- e) Diplomatic success among countries
- f) Political stability within the state
- g) Decrease fear of water scarcity

5- Methodologies to save water from being lost

- a) Construction of large and medium size dams
- b) Awareness campaign on importance of water
- c) Adopt modern agricultural techniques
- d) Build canals, rivers, ponds etc to save adequate water

6- Conclusion