WATER CRISIS

Introduction

Water Management in Pakistan

- canal irrigation system
- rain is another important source of water supply
- mangla dam
- tarbela dam
- kalabagh dam

Water crisis solution for pakistan

- need to increase the storage capacity of dams
- no wastage of water
- new dams must be built
- government must effectively tackle the problem
- · good governence must be introduced
- participation of all segments of society in policy making
- politiciansresponsible attitude

1- Sources of water

- Rain
- Glaciers
- Under ground/earh water

2- water storage

- Dams
- Lakes

3- Water Supply Chain

- small streams
- Canals
- Rivers
- Pipe Lines through Lakes & dams
- 4- Water wastage
- 5- Industrial effects on Water causing water polution
- 6- Climte Changes
 - few rains
 - · causing low water level under earth
- 7- Increasing population needs more water
- 8- Flood controls to save that water instead of allowing it to move into sea
- 9- More dams are required

- 10- forests needed to curb floods
- 11- Stop severage water to fall into clean water lakes/streams.
- 12- small Rivers, canals, streams needed to be cleaned at regular basis to have more water to flow into them Conclusion