

5.6 Climate change may have significant impacts on the hydrological cycle globally and locally.	a. Climate change affects inputs and outputs within the hydrological cycle: trends in precipitation and evaporation.
	b. Climate change affects stores and flows, size of snow and glacier mass, reservoirs, lakes, amount of permafrost, soil moisture levels as well as rates of runoff and stream flow.
	c. Climate change resulting from short-term oscillations (ENSO cycles) and global warming increase the uncertainty in the system; this causes concerns over the security of water supplies. (F: projections of future drought and flood risk)