Climate Change and Ground Water

Rising sea level is working for people as a negative offender.

As may be assumed, every year the Bay region does go under water.

For our inability, poverty in Bangladesh is a concerned matter.

Eighty percent of water resource is concentrated on ground water.

The ever increasing problem has been the scarcity of water.

The importance of ground water has been increased to cultivator.

Impact on agriculture and food and their global concern is a big matter.

Agri-productivity largely depends on irrigation and favorable weather.

Food security in Bangladesh requires the stability in agriculture.

For the climate change, the agri-sector has been facing more pressure.

All these happen because climate change impact **becomes** severe.

Climate change impact is leading to cause a natural disaster.

Flood, drought & hot weather are stressed adversely every year.

Flood-prone crop land has been estimated at 5.05 million of hectare.

Prof. Dr. M. Azizur Rahman Vice-Chancellor Uttara University