

~~Water Conservation~~

In metropolitan cities wastewater millions of litres wastewater is generated each single day. Water scarcity is common issue seen everywhere. The generated wastewater is going untreated which could be look into & in finding solutions for water scarcity & water reusability.

The major problem in ~~the~~ wastewater regeneration is use of obsolete technology which are not generating reusability water standards. The government has to provide enough funding required to build good technology, infrastructure needed to treat wastewater.

The wastewater is generated following ways:- domestic, industrial waste, - Textile etc. The wastewater contains hazardous chemical elements which affects the biological organisms living in water, chemicals coming in contact with ground water will throw problem on drinking water by Humans.

Wastewater management has been part of government's initiatives in their records but it has not been properly implemented.

The government has to use modern technologies and discuss with environmentalists & ~~other~~ related stakeholders to find a better solution for this.

The reusability of waste water ~~can~~ will help in agriculture, construction ~~can~~ will help in overcoming existing water scarcity.