2.5.2. Prevention of Water Pollution

In terms of how much more healthy drinking water of life to future generations after us the awareness that water is an important resource and a great duty that we should leave a habitable environment.

The first that comes to mind in response to attempts by the government to prevent water pollution, is to determine the pollution standards.

In surface water and groundwater contamination, which may cause solid waste should be disposed in various ways.

After passing the waste water treatment station in the settlements should be removed.

The factory should be put to filter and purification plants.

It will not harm the environment in the production materials should be used. status of the receiving environment should be improved. For example, low potential for increased water exchange with the circulating water bays and bay may be possible with some precautions in diluted form in less pollutants.

dilution of natural receiving waters and purification potentials used. For example, the receiving medium as in open sea very high dilution

when it is capable of simple mechanical purification after deep water discharges (discharging) may be an appropriate method of disposal of waste water.

Our farmers should be informed by experts about the proper fertilization and negative consequences of excessive use of fertilizers.

In particular, it will be much cleaner housewives of both the family budget should be prepared to use too much detergent short films about potential harm to the environment and should be published in mass media.

Waste pharmaceuticals, battery, burns be sent to the recycling of materials such as oil, especially in our schools, our

students should be informed about the issues.

As individuals, we can warn our surroundings- pollute less.

All these people should be informed next to the name of environmental protection. People should now have the following difference: there is only one world and people will still protect him.