government department with the help of local bodies make the people to aware of their actions and its consequences to think wisely to preserve these precious resources.

BIBLIOGRAPHY


Fella Hamaidi-Chergui, Mohamed Brahim Errahmani, Fatouma Benouaklil, and Mohand
Sayd Hamaidi. 2013. Preliminary Study on Physico-Chemical Parameters and
Phytoplankton of Chiffa River (Blida, Algeria), *Journal of Ecosystems*
Volume 2013, Article ID 148793.

Federal Environmental Production Agency, Lagos.

Food and Agriculture Organization (FAO) 1997. Chemical analysis manual for food


Freeda Gnana Rani, D., Arunkumar, K. and Valarmathy, T. 2006. Potability of
drinking water sources of eleven villages in Perambalur District, Tamilnadu.

within a public drinking water supply in north-east Scotland. *Journal of Applied
Microbiology* 84, 383.

bioavailability and aquatic toxicity attributed to ambient copper concentrations
in surface waters from several parts of the world”, Integrated Environmental

Microbiological water quality of the River Danube (km2581-km15): Longitudinal
variation of pollution as determined by standard parameters.


Nijalingappa J.


