

COMPLIANCE REPORT

The Scheme prepared by the State Government in connection with diversion in 1.989 Hectares in Warangal North-0.388 Hectares, Warangal North Eco-Sensitive zone – 1.601 Hectares out of a **Total of 1.989 Ha.** of Forest land in Warangal District for "TELANGANA DRINKING WATER SUPPLY PROJECT for Laying of pipe lines and Construction of other structures for providing safe drinking water to Mulugu Constituency, Warangal District, Segment- 20/2-Mangapet".

The Telangana Drinking Water Supply project for Laying of Pipe Line and Construction of other structures for providing safe Drinking Water in Mulugu Constituency, Warangal District, Segment- 20/2 Mangapet " is proposed to provide safe drinking water @ 100 lpcd to all the households at their door steps in the project area.

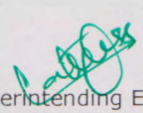
This Mulugu Constituency, Warangal District, Segment- 20/2- Mangapet segment covers habitations for providing safe drinking water to Mulugu Constituency, Warangal District.

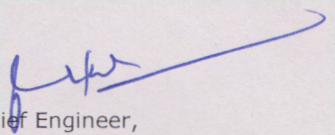
Mulugu Constituency, Warangal District, Segment- 20/2- Mangapet : The proposed project is most important to mitigate the drinking water scarcity in summer for drought and fluorosis problem in the area by providing safe drinking water.

In this project, the surface water is collected from Godavari River treated in Treatment plant , pumping from to OHBR constructed to propose at Mullurgutta and intermediate tanks to distribute the potable water to entire project area of this segment. Which will improve not only the health but also the living standards of the people in the area. In addition to above, substantial economic gain in terms of reduced health hazards and reduced work burden on women folk will be achieved.

Part of the pipe lines pass through reserve forest area of Eco sensitive zone , Wildlife Management Division, Warangal in the jurisdiction of Eturnagaram Wildlife Sanctuary Conserve Forests, Warangal (N) territorial Divisions.

The existing drinking water facilities are based on ground water which are very poor in quality and insufficient to cater the need of the people in the area. As such it is proposed to provide comprehensive drinking water from safe surface source.


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