

**Status of Water Quality Index for the Year, 2017
Andhra Pradesh.**

S.No.	Station Code	NWMP Station	WQI status												
			January	February	March	April	May	June	July	August	September	October	November	December	
27	2350	River Hundri at Lakshmipuram, Kurnool District.	River dried up.	River dried up.	River dried up.	River dried up.	River dried up.	River dried up.	River dried up.	River dried up.	River dried up.	River dried up.	Satisfactory	Satisfactory	Satisfactory
28	2351	River Kundu at Nandyal, Kurnool District.	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Y BOD 7.7mg/L,	Satisfactory	Satisfactory	Satisfactory	Satisfactory
29	1785	River Thungabhadra at Manthralayam, Kurnool District.	Satisfactory	Satisfactory	Satisfactory	River dried up.	River dried up.	River dried up.	River dried up.	Satisfactory	Y BOD 6.7mg/L,	Satisfactory	Satisfactory	Satisfactory	Satisfactory
30	1174	River Thungabhadra at Bhavapuram, Kurnool District.	Satisfactory	Satisfactory	Satisfactory	River dried up.	River dried up.	River dried up.	River dried up.	River dried up.	River dried up.	Satisfactory	Satisfactory	Satisfactory	Satisfactory
31	1177	Munneru before confluence with river Krishna at keesara, Krishna District.	Satisfactory	River dried up.	River dried up.	River dried up.	River dried up.	River dried up.	River dried up.	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	River dried up.
32	1178	River Paleru at Jaggaiahpet (before confluence with Krishna), Krishna District.	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory	Satisfactory

Criteria for Water Quality Index (WQI) calculation as given by CPCB		
S.No.	Parameter	
1	Dissolved Oxygen (DO)	> 4 mg/L
2	Biochemical Oxygen Demand (BOD)	< 3 mg/l
3	Fecal Coliform	< 2500 MPN/100 ml
4	Total Coliform	< 5000 MPN/100 ml

Note: Even one single parameter from these four if not complying, the WQI is considered as Unsatisfactory. Green colour indicates satisfactory and Red colour indicates unsatisfactory.