

Recommendation for the Project

The area proposed for diversion of 56.764 ha for construction of 765 KV Double Circuit Power Transmission line from Kadapa to Chilakaluripeta by PSTSL (100% subsidiary of POWERGRID) falls in the following locations of Proddatur (WL) Division.

Sl. No.	Range	Beat	Compt. No	Total area proposed for diversion in Ha
1	Porumamilla	Tekurpeta (Kavalakuntla Extn. & A RF)	252 & 253	23.162
2	Badvel	Boyanapalli (Ethirajupalli CA Block)	1173	3.178
3	Badvel	Jangamrajupalli (Bungalow bodu locality)	--	2.680
4	Badvel & Onipenta	Jangamrajupalli & Gangayapalli Beat (Kancherlamoram Extn. RF)	265, 266 & 156	27.744
		Total		56.764

Most of the area proposed for diversion comprises of Hardwickia binata, Chloroxylon swietenia, Anagesious latifolia, Boswellia serata, Zyzyphus xylopyrus, Gardenia gummiferra, Zyzyphus oenoplea, Pongamia pinnata, Acacia nilotica, Syzygium cumini, Azadirachta indica, Eucalyptus, Bauhinia purpurea, Turnera ulmifolia, Madhuca longifolia, Zyzyphus harridan, Acasia Sandra, Diospyros chloroxylon, Pterocarpus santalinus etc. species including thorny bushes.

The proposed is passing in the **Tiger Corridor area** at one (1) location and it is also falling in the **Eco-Sensitive Zone** area of **Sri Lankamalleswara Wildlife Sanctuary** at two (2) locations at a distance of 67 meters and 930 meters. There is negligible impact on the flora, but with a

obstruction for flying of avi-fauna in the vicinity. As already 2 (Two) Transmission lines of 765 KV & 400 KV which were already sanctioned are existing just side by side, making the management of the project easier. The impact of the project on the adjoining forests is negligible.

Hence it is recommended to consider the proposals in the interest of public as the minimum possible option for diversion of 56.764 ha in the above said locations for construction of 765 KV Double Circuit Power Transmission line from Kadapa to Chilakaluripeta by PSTSL (100% subsidiary of POWERGRID).

NOOW
04/01/18

Divisional Forest Officer
Proddatur (WL) Division