

SITE INSPECTION REPORT OF THE CCF, KURNOOL IN THE PROPOSED DIVERSION OF 433.88 HA FOREST LAND FOR PACKAGE NO. 03/06, IN KADAPA DIVISION FOR EXCAVATION OF GNSS MAIN CANAL FROM KM 96.50 TO KM 119.00 IN FAVOUR OF EXECUTIVE ENGINEER, SKD GNSS DIVISION, PRODDATUR ON 03.08.2018.

An area of 433.88 ha proposed for diversion in different reserve forests of Kadapa Division for excavation of GNSS main canal from KM 96.50 to KM 119.00 in favour of Executive Engineer, SKD GNSS Division, Proddatur.

The Range wise area proposed for diversion is as follows.

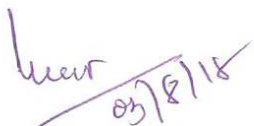
Sl. No.	Range	Beat	Compt. No	Total area proposed for diversion in Ha
1	Vempalli	Gorlapalli (Ganganapalli RF)	570 & 571	35.01
2	Kadapa	Rasool palli (Ganganapalli Extension RF)	512,514, 516 & 517	196.06
3	Kadapa	Maddimadugu East (Palakonda RF)	518, 519,525, 526, &527	117.01
4.	Kadapa	Ippapenta (Palakonda RF)	529,530 & 531	85.80
		Total		433.88

Inspected 196.06 ha forest area proposed for diversion in Ganganapalli Extension RF in Compt. No. 516 and 517 of Rasoolpalli Beat of Kadapa Range on 03.08.2018 along with the DFO Kadapa and Executive Engineer and Dy.Executive Engineer other staff of SKD GNSS Division Proddatur representing the User Agency. The Forest Range Officer, Kadapa and the concerned staff were also present during the course of inspection.

- 1) The proposed area is Open Forest and hilly terrain. The area is gentle slope to steep slope. The soil is predominantly Red soil with boulders. The existing vegetation comprises species of Zyzyphus harridan, Hardwickia binata, Acasia sandra, Soymida febrifuga, Diospyros chloroxylon, Anogeissus latifolia, Carissa spinarum, Grewia flavescens, Chukrasia tabularis, Morinda citrifolia, Syzigium alternifolium, Strychnos nux-vomica, Dolichandrone crista, Cassia fistula, Azadirachta indica, Canthium dicoccum, Albizia amara, Randia dumetorum etc., in entire area.
- 2) The faunal species of the proposed area are Spotted deer, Bear, Wild boar, Hare, Sambar, Jungle cat, Chowsingha, Jungle fowl etc.
- 3) I have verified the coordinates at four points which have been shown on the diversion proposal vis-à-vis on the ground and found tallying. The photographs are furnished hereunder.



There are no endangered or rare and unique species of flora and fauna in the proposed area for diversion. There are no Defence establishments or any other important monument located in the area and does not form part of any National Park / Wildlife Sanctuary, Bio-Sphere Reserve, Tiger Reserve, Elephant Corridor etc.


03/8/18
Chief Conservator of Forests,
Kurnool Circle, Kurnool.