


Site Inspection Report

I have inspected the proposed Chilandawadi Reserve forest of Sangama Wildlife Range on 28-07-2020 and 27-10-2020 for diversion of said forest area for construction and laying of jackwell, panel room, Electrical sub-station and pipeline (Raw water rising main) etc. The proposed area has been demarcated with stone pillar along with GPS Co-ordinates both and ground as well as on map. The existing trees in the proposed area have been enumerated, there are 245 trees in total, of which 184 are Albizia amara (Chujjalu), Chloroxylon swietenia 34, Sapindus emarginatus 7, Zizyphus species 7 and all other remaining 13 numbers includes Tamarindus indica, Azadirachta indica, Acacia Catechu, Hardwickia binata etc. The majority of trees species lies between 31 to 60 Cm girth classes (123 trees), total area proposed for diversion is 3.61 Ha. The Gomal land identified by the used agency for raising C.A. is in Sy. No.13 of Veerasandra villages shares boundary with Chilandawadi RF and Contiguous in nature. And requirement of forest land for the said proposal is unavoidable and barest minimum and moreover, it is a drinking water purpose for 298 villages. Hence, proposal can be considered for public utility.

Date : 08-12-2020

Place : Kollegal


Deputy Conservator of Forests,
Cauvery Wildlife Division,
Kollegal