

Site Inspection notes of Sri M.Nagabhushanam, S.F.S, Forest Divisional Officer, Wildlife Management, Kinnerasani on 04.11.2016 in the proposed diversion areas of Drinking Water Grid Project in Segment 25/7 Banjara.

1. Inspected Drinking Water Grid project Segment **25/7 Banjara** proposed diversion areas passing through the **Compt Nos.6 Regalla Beat of Regalla Section of Markodu RF for 0.882 Ha** The canopy density is above 0.4.
During the inspection I have found the Flora here is Teak, Nara yepa, Tani, Nallamaddi, Chinduga, Pala, Bojja, Karanji, Ippa, Gumpena, Chirumarri,, and other Misc. species. The terrain is plain in Regalla Section.
2. Further inspected Drinking Water Grid project segment **25/7 Banjara** proposed diversion areas passing through the **Compt Nos.7 Yanambail Beat of Yanambail Section of Mandrikalapadu RF**. The canopy density is less than 0.1 at Yanambail and at present there is no tree growth and terrain is plain in the proposed area.
3. Further inspected Drinking Water Grid project segment **25/7 Banjara** proposed diversion areas passing through the **Compt.No.1 Yanambail Beat of Yanambail Section of Mandrikalapadu RF**. The canopy density is less than 0.1 at Yanambail and at present there is no tree growth and terrain is plain in the proposed area.
4. Further inspected Drinking Water Grid project segment **25/7 Banjara** proposed diversion areas passing through the **Compt.No.1 Yanambail Beat of Yanambail Section of Mandrikalapadu RF**. The canopy density is less than 0.1 at Yanambail and at present there is no tree growth and terrain is plain in the proposed area.
5. Further inspected Drinking Water Grid project segment **25/7 Banjara** proposed diversion areas passing through the **Compt.No.11 Karegattu Beat of Venkatapuram Section of Mamillavai RF**. The canopy density is less

than 0.1 at Karegattu and at present there is no tree growth and terrain is plain in the proposed area.

6. Further inspected Drinking Water Grid project segment **25/7 Banjara** proposed diversion areas passing through the **Compt.No.9&2, Mallaram Beat of Regulagudem Section of Ulavanuru RF**. The canopy density is less than 0.1 at Mallaram and at present there is no tree growth and terrain is plain in the proposed area.
7. Further inspected Drinking Water Grid project segment **25/7 Banjara** proposed diversion areas passing through the **Compt.No.11, Bangaruchelka Beat of Yanambail Section of Bangaruchelka RF**. The canopy density is less than 0.1 at Mallaram and at present there is no tree growth and terrain is plain in the proposed area.
8. Further inspected Drinking Water Grid project segment **25/7 Banjara** proposed diversion areas passing through the **Compt.No.4&6, Gollagudem Beat of Sampathnagar Section of Punukuduchelka RF**. The canopy density is less than 0.1 at Gollagudem and at present there is no tree growth and terrain is plain in the proposed area.
9. Further inspected Drinking Water Grid project segment **25/7 Banjara** proposed diversion areas passing through the **Compt.No.Extn 4, Chintakunta Beat of Allapally Section of Allapally RF**. The canopy density is less than 0.1 at Chintakunta and at present there is no tree growth and terrain is plain in the proposed area.
10. Further inspected Drinking Water Grid project segment **25/7 Banjara** proposed diversion areas passing through the **Compt.No.Extn 4, Chintakunta Beat of Allapally Section of Allapally RF**. The canopy density is less than 0.1 at Chintakunta and at present there is no tree growth and terrain is plain in the proposed area.
11. Further inspected Drinking Water Grid project segment **25/7 Banjara** proposed diversion areas passing through the **Compt.No.5, Gollagudem Beat**

of Sampathnagar Section of Punukuduchelka RF. The canopy density is less than 0.1 at Gollagudem and at present there is no tree growth and terrain is plain in the proposed area.

12. Further inspected Drinking Water Grid project segment **25/7 Banjara** proposed diversion areas passing through the **Compt.No.8&9, Regalla Beat of Gattumalla Section of Chatakonda RF.** The canopy density is less than 0.1 at Regalla Beat and at present there is no tree growth and terrain is plain in the proposed area.

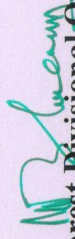
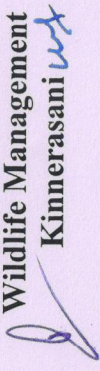
13. Further inspected Drinking Water Grid project segment **25/7 Banjara** proposed diversion areas passing through the **Compt.No.35 & 37, Allapally Beat of Allapally Section of Allapally RF.** The canopy density is less than 0.1 at Allapally and at present there is no tree growth and terrain is plain in the proposed area.

14. Further inspected Drinking Water Grid project segment **25/7 Banjara** proposed diversion areas passing through the **Compt.No.22, Venkatapuram Beat of Allapally Section of Allapally RF.** The canopy density is less than 0.1 at Venkatapuram Beat and at present there is no tree growth and terrain is plain in the proposed area.

15. Further inspected Drinking Water Grid project segment **25/7 Banjara** proposed diversion areas passing through the **Compt.No. 1 & 5, Allapally Beat of Allapally Section of Allapally RF.** The canopy density is less than 0.1 at Allapally and at present there is no tree growth and terrain is plain in the proposed area.

16. Further inspected Drinking Water Grid project segment **25/7 Banjara** proposed diversion areas passing through the **Compt.No. 11 & 58, Markod Beat of Markod Section of Markod RF in an area of 0.672 Ha.** The canopy density is above 0.4. During the inspection I have found the Flora here is Teak, Nara yepa, Tani, Nallamaddi, Chinduga, Pala, Bojja, Karanji, Ippa, Gumpena, Chirumarri,, and other Misc. species. The terrain is plain in Markod Section.

All the above proposed areas are part of Kinnerasani wildlife Sanctuary area and the rare and endangered species of Flora and Fauna like Indian bison, spotted deer, bears are mostly existing in the area. The proposed alignment is passing along the RF Boundary. The User Agency shall take adequate measures during removal of trees falling on the alignment and restrict to minimum fellings in unavoidable conditions.


Forest Divisional Officer
Wildlife Management

Kinnerasani