



GOVERNMENT OF ARUNACHAL PRADESH OFFICE OF THE DIVISIONAL FOREST OFFICER BANDERDEWA FOREST DIVISION::BANDERDEWA

No.SUB/2017/258/6888-89

Did. 28/11/18

To,

The Principal Chief Conservator of Forests, Western Arunachal Circle,

Banderdewa.

Sub:-

Proposal for diversion of 48.9%7 ha forest land for construction of 132 KV/DC

Transmission Line from Biswanath Charali to Itanagar-reg.

Ref:-

Your letter No.WAC/FCC/70/2017/4742-44 dtd 03/10/2018.

Sir,

In response to your letter no. cited above, it is to apprise you that the land in question has been verified by the Range Officer, Dafflagarh Range as well as the ACF of this division and it has been found that most of the area is covered with Kako Bamboo (*Dendrocalamus hamiltonii*), wild bananas and shrubs & herbs like vegetation. Copies of the verification report submitted by the Range Officer, Dafflagarh Range as well as the ACF of this division are enclosed herewith for your information and needful action.

I would therefore suggest that the said area may be taken up for creation of CA to enrich the biodiversity of the area.

Enclo:- I. Letter of RO, Dafflagarh.

2. ACF's field verification report.

Yours faithfully,

Divisional Forest Officer Banderdewa Forest Division Banderdewa

Copy to:-

The Principal Chief Conservator of Forests, Govt. Of AP, Itanagar for favour of his kind information please.

Row Divisional Forest Officer
Banderdewa Forest Division
Banderdewa

To

Date: 22.11.2018

The Divisional Forest Officer, Banderdewa Forest Division, Banderdewa

Sub:- Proposal for diversion of 48.147 ha forest land for construction of 132 KV/DC

Transmission Line from Biswanath Charali to Itanagar-reg.

Ref:- No.SUB/2017/258/6843-44 dtd. 16/11/2018.

Sir,

Inviting a reference to your above cited letter, I have the honour to inform you that, I physically inspected the area identified for CA (96.3 hac) in question on 21st Nov'2018, alongwith the staff of Dafflagarh Range and Power Grid Personnel at Magoni area of Dafflagarh Range.

During the course of inspection of site as per the GPS readings it has been observed that most of the area is covered with Kako Bamboo (Dendrocalamus hamiltonii), wild bananas and shrubs & herbs like vegetations. No tree like vegetation was noticed during the course of inspection except very few non-timber tree species of small height, which were of Suppressed Trees Crown Class below the green cover level of bamboos and climbers. The Tree Canopy density as per my view shall be certainly less than 10%.

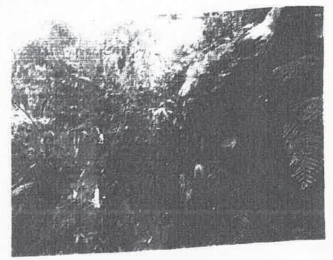
As per the Forest Cover Assessment Classification based on the Tree Canopy density, the CA area in question certainly does not fall into VDF, MDF or OF categories as per field visit findings. In this context, I would suggest that the said area may be taken up for creation of CA to enrich the biodiversity of the area.

Encl. Photographs showing vegetation of the CA Site as on 21.11.2018

Yours faithfully,

(Assistant Conservator of Forests) Banderdewa Forest Division Banderdewa





Proposed CA of 96.3 Ha for C/o 132 kV Biswanath Chariali to Itanagar Transmission Line (Inspection Date 21.11.2018)



93° 32′ 59″ E Starting & End Point GPS Reading: 26° 58′ 3.2″ N

(Loop)

93° 33′ 23.4″ E 26° 58′ 3.7″ N Mid points GPS Readings:

26°58′ 32.5″ N 93° 33′ 16.0″ E

22/11/2018 (ACF Bandedon)