

Office Address

Nov. to April : Van Bhawan, Below Gumat, Jammu-180001
Phone: 0191-2560585, 2548397, Fax: 0191-2547276
May to October: Forest Complex, Shiekh Bagh, Lal Chowk, Sgr- 190001
Phone: 0194-2484939, 2483937, Fax: 0194-2455027



URL Address: www.jkforest.gov.in
E-mail: pccfjkforest@gmail.com
ccffcajk1@gmail.com



Jammu & Kashmir Forest Department
Office of the Pr. Chief Conservator of Forests & HoFF,
Government of Jammu & Kashmir

Sub: Diversion of 1.2 Ha of forest land for construction of road from Bindoo to Zamalgam Verinag in Anantnag Forest Division by PWD

Ref: Proposal No. FP/JK/Road/46843/2020.

This is in reference to the above proposal. The Conservator of Forests, South Circle Bijbehara/DFO Anantnag/ user agency are requested to upload the following documents, within 3 days:-

1. KML file uploaded on the portal shows road alignment in two parts. Revised KML file need to be uploaded showing the entire alignment including forest and non-forest lands in different colour coding.
2. KML file reveals that proposed alignment is passing through dense forest, where non-involvement of trees have been reported. Need to be rechecked.
3. The communication of Conservator of Forests bearing No. 101/CFS/2021-22/Plg/429-31 dated 16-08-2021 quoted in the approval accorded to the CA plan by APCCF Kashmir need to be uploaded. In the approval to CA plan the involvement of forest land has been shown 3.6 ha instead of 1.8 Ha. The extent of the forest area involved in the proposed road need to be corrected.
4. The FRA communication uploaded on the portal addressed to District Development Commissioner Anantnag instead of District Collector/Deputy Commissioner Anantnag. Revised communication in this regard need to be uploaded by the user agency.

(S.Senthil Kumar) IFS
Chief Conservator of Forests
Nodal Officer (FCA)

No. PCCF/FCA/3274/ 2618-20

Dt. 29-10-2021

To:

1. Conservator of Forests, South Circle Bijbehara
2. Divisional Forest Officer, Anantnag Forest Division.
3. Executive Engineer PWD R&B Sub Division Kokernag