



File No: 9-JKB004/2021-Jammu

Dated: 08/03/2021

To,

APCCF (FC)-cum-Nodal Officer (FCA),
Government of Jammu & Kashmir,
Department of Forest, Ecology & Environment,
Van Bhawan, Below Gumat,
Jammu-180001
(sarveshraiifs@gmail.com)

Sub: **Diversion of 5.029 ha of forest land for construction of road from Khourgali to Radnote, under forest division and District Udhampur U.T. of Jammu & Kashmir.. (Online proposal no. FP/JK/ Road/47888/2020)-reg.**

Sir,

Kind reference is drawn to the above mentioned subject seeking prior approval of the Central Government for diversion of **5.029** ha of forest land for non-forestry purpose in accordance with section-2 of the Forest (Conservation) Act, 1980.

2. After careful examination of the above mentioned proposal of the State Government the following information/clarifications are still required to be submitted for completeness of the proposal:

- (i) Correction be made under column A-1 (x) of part-I regarding "Total period for which the forest land is proposed for diversion" wherein NIL has been filled.
- (ii) Village wise break-up of forest land is shown as NIL. Need to be uploaded correctly.
- (iii) Detailed muck disposal plan to be submitted.
- (iv) DSS/google earth shows that total area of proposed KML file is approx. 5.61 ha instead of 5.029 ha. Revised KML file of the project site be provided./uploaded.
- (v) DSS/google earth that the total KML file of CA site is 9.44 ha out of it 6.5 hectare vacant space is available. Additional area of 3.558 hectare is required for target plantation.

3. The compliance to the above may be submitted within 30 days from the date of issue of this letter failing which the proposal shall be liable to be rejected for want to information.

Yours faithfully,

Sd/-

(K Z Bhutia)

Regional Officer,
IRO, MoEF&CC, Jammu

Copy to:-

1. The Divisional Forest Officer, Forest Division Sindh and District Ganderbal, Jammu & Kashmir.
2. : PMGSY DIVISION REASI, GEETA NAGAR NEXT TO PETROL PUMP REASI, Jammu and Kashmir (xenpmgsyreasi@gmail.com)