

Government of India
Ministry of Environment, Forest & Climate Change
North Eastern Regional Office
Law-U-Sib, Lumbatngen
Near MTC Workshop, Shillong-793021
Tel(0364)-253-7609,7340/7395/7278.
Fax No(0364)2536041/2536983.
Email:- ro.nez.shil@gmail.com & moefro.shillong@gov.in

भारत सरकार
पर्यावरण , वन एवं जलवायु परिवर्तन मंत्रालय
पूर्वोत्तर क्षेत्रीय कार्यालय, शिलांग
लॉउ सीब लुम्बतंगेन
एम् टी सी के पास ,शिलांग -७९३०२१
टेली(0364) 253-7609,7340/7395/7278
फैक्स (0364)-2536041/2536983

ईमेल: ro.nez.shil@gmail.com/moefro.shillong@gov.in

F.No. 3-TR C 087/2020-SHI 3080 -81

04th January, 2021

सेवा मे

सचिव/Secretary,

त्रिपुरा सरकार/ Government of Tripura,

पर्यावरण और वन विभाग /Department of Environment & Forests,

कुंजावन, अगरतला/ Kunjaban, Agartala.

Sub: Proposal for diversion of 25.00 hectare of forest land for settlement of BRU migrant of Mouja-CCRF in favour of SDM Kanchanpur under North District.

Ref: (i) Letter No. F.6-1276/FC/For-2020/1308-11 dated 24.12.2020 of Govt of Tripura

Sir,

With reference to the subject and letter cited above, I am to inform that the information furnished by the State Govt letter under reference above has been examined in this office and observed that the justification provided by the State Govt to carry out compensatory afforestation in Moderately Dense Forest is not tenable as this is against the guideline of Forest (Conservation) Act, 1980. State Govt is therefore requested to kindly identify the compensatory afforestation in alternate area in any district or division and provide the details of the same along with revised CA scheme, shape file, site suitability certificate, GPS coordinates etc immediately within 3 days so that the same can be taken up in the upcoming REC proposed on 11.01.2021.

भवदीय,

वन उप महानिरीक्षक (केंद्रीय)

/Deputy Inspector General of Forests(C)

Copy to:

The Principal Chief Conservator of Forests & HoFF, Government of Tripura, Department of Environment & Forests, Kunjaban, Agartala.

वन उप महानिरीक्षक (केंद्रीय)

/Deputy Inspector General of Forests(C)