Certificate of Non-availability of Land for Compensatory Afforestation

We, Dr. Rangitabali Waikhom, IAS, Deputy Commissioner, Imphal East District, Manipur and Shri R.K. Amarjit Singh, IFS, Divisional Forest Officer, Central Forest Division, Manipur do hereby certify that:

- (i) Relevant records pertaining to non-forest land, revenue land, zudpi jungle, chote jhar ka jungle, bade jhar ka jungle, jungle-jhari land, civil-soyam lands and all other such categories of forest lands (except the forest land under management and administrative control of the Forest Department) on which the provisions of Forest (Conservation) Act, 1980 are applicable, available in Imphal East District, Manipur have been examined; and
- (ii) We have also conducted such further enquiry as is required to satisfy ourselves for issue of this certificate.

On the basis of examination of all relevant records and such further enquiry, as was required for issue of this certificate, we do hereby certify that non-forest land, revenue lands, zudpi jungle, chhote jhar ka jungle, bade jhar ka jungle, jungle-jhari land, civil-soyam lands and all other such categories of forest lands (except the forest land under management and administrative control of the Forest Department) on which the provisions of Forest (Conservation) Act, 1980 are applicable, which as per the extant guidelines of the Central Government may be utilised for creation of compensatory afforestation in lieu of forest land diverted for non-forest purpose, is not available in the entire Imphal East District as per report submitted by SDO Keirao Bitra vide letter No. 3/4/SDO/KBT/L/V/04/Pt-1/117 dated 22nd July, 2019 and in Central Forest Division.

Issued under our hand and seal on the day, month and year mentioned below.

(R.K. Amarjit Singh,IFS)

Divisional Forest Officer Central Forest Division, Manipur

Divisional Forest Officer

Central Forest Division

Central of Manipul

(Dr. Rangitabali Waikhom, IAS)

Deputy Commissioner

Margitabali Laikhom

Imphal East District, Manipur