F.No.15-06/2014-NTCA. Vol.III
Government of India
Ministry of Environment, Forest and Climate Change
(Project Tiger Division)

URGENT/IMPORTANT

B-1 Wing, 7th Floor,
Pt. Deendayal “Antyodaya” Bhawan,
CGO Complex, Lodhi Road,
New Delhi-110003,
Tel. (EPABX)+91 11 24367837-42
E-mail: dig2-ntca@nic.in
Dated the 26th February 2019.

To

The Field Director(s),
Bandhavgarh, Muddumalai & Rajaji Tiger Reserves.

Subject: Meeting for Voluntary Village Relocation Proposals for 2018-19 under CSS (PT) alongwith requisite papers/documents Reg.

Sir (s)

A meeting for submission of the cases of “Voluntary Village Relocation Proposals for 2018-19 under CSS (PT)” is scheduled to be held on 05.03.2019 at 12:00 Noon. in Conference Hall of the National Tiger Conservation Authority, B-1 Wing, 7th Floor, Pt. Deendayal Antyodaya Bhawan, CGO Complex, Lodhi Road, New Delhi-110003.

2. Concerned Field Directors or their representatives duly conversant with the subject mentioned above are requested kindly to make it convenient to attend the above meeting.

3. While coming for the above meeting, please bring along with you the voluntary village relocations proposals in the prescribed format with Direct Benefit Transfer (DBT) & SC/ST/OBC/Genl. details forwarded herewith at Annexure I & II, Appendix, I, II & III. Also bring the copies of authenticated Utilization Certificates for previous amounts of central assistance released for village relocation works alongwith physical & financial progress reports, Satellite imageries in the form of KML/KMZ files with Geo-tags before and after village relocation works.

Yours faithfully,

(Nishant Verma)
Deputy Inspector General (Project Tiger)

Enclosures: As above

Copy to:
1. The AIG, Regional Offices of the NTCA of Nagpur & Bengaluru for information & necessary action please.
2. The Chief Wildlife Warden (s), Madhya Pradesh, Tamil Nadu & Uttarakhand, with the request to inform the concerned Field Directors to attend this meeting & come prepared with duly filled up proposals for voluntary village relocation.
3. PS to ADG (PT) & MS (NTCA).