## GOVERNMENT OF INDIA ENVIRONMENT AND FORESTS LOK SABHA

UNSTARRED QUESTION NO:53
ANSWERED ON:25.07.2005
ASSISTANCE FOR TIGER RESERVES
Patel Shri Kishanbhai Vestabhai;Singh Shri Sugrib;Tripathy Shri Braja Kishore

## Will the Minister of ENVIRONMENT AND FORESTS be pleased to state:

- (a) whether the Government has released the first lot of monsoon patrolling assistance for various tiger reserves in the country;
- (b) if so, the details thereof, reserve-wise;
- (c) whether there is any proposal to relocate the village, regulate traffic and divert the highways located in these tiger reserves; and
- (d) if so, the steps taken by the Government for relocation of villages, regulate traffic, divert the highways etc. from tiger reserves so far?

## **Answer**

MINISTER OF STATE IN THE MINISTRY OF ENVIRONMENT AND FORESTS(SHRI NAMO NARAIN MEENA)

- (a) Yes Sir.
- (b) The details of Central Assistance provided to States based on the proposals received are at Annexure-I.
- (c) & (d) Central Assistance is provided to States for village relocation, traffic regulation, diversion of highways located within the reserves and related works, based on proposals received from States within the ambit of Project Tiger Guidelines.

ANNEXURE-I

ANNEXURE REFERRED TO IN REPLY TO PART (b) OF LOK SABHA UNSTARRED QUESTION NO. 53 TO BE ANSWERED ON MONDAY, THE 25TH JULY, 2005 ON ASSISTANCE FOR TIGER RESERVES

LIST OF TIGER RESERVES WHERE FUNDS RELEASED FOR MONSOON PATROLLING

(Rs.in Lakhs)

- Sl.No. State Tiger Reserve Amount Total Amount Sanct- C.A. Released ioned
- 1. Andhra Pradesh 1. Nagarjunsagar 6.45 3.45 3.45
- 2. Bihar 2. Valmiki 5.35 3.475 3.475
- 3. Jharkhand 3. Palamau 3.50 2.00 2.00
- 4. Maharashtra 4. Tadoba-Andhari 4.32 4.32 4.32
- 5. Uttaranchal 5. Corbett 9.50 4.865 4.75

2.432 4.75 2.432

6. Rajasthan 6. Ranthambore 20.00 17.50 17.50 7. Sariska 14.00 12.00 12.00

- 7 Chattisgarh 8. Indravati 1.735 1.2175 1.2175
- 8. Uttar Pradesh 9. Dudhwa 18.00 11.00 11.00
- 9. West Bengal 10. Buxa 15.00 7.50 7.50 10. Arunachal Pr. 11. Pakke 8.25 6.10 6.10

110.97 75.7445 75.7445