GOVERNMENT OF INDIA HOME AFFAIRS LOK SABHA

UNSTARRED QUESTION NO:1227
ANSWERED ON:26.11.2002
FLOOD HIT STATES
MONI KUMAR SUBBA;RAMDAS ATHAWALE;SUSHIL KUMAR SAMBHAJIRAO SHINDE

Will the Minister of HOME AFFAIRS be pleased to state:

- (a) whether Central Teams were sent to flood hit States during last three years;
- (b) if so, the details thereof; State-wise;
- (c) the findings of the Central Teams and action taken by the Government thereon;
- (d) whether the Government have prepared any action plan to fight flood on a permanent basis; and
- (e) if so, the details thereof?

Answer

MINISTER OF STATE IN THE MINISTRY OF HOME AFFAIRS (SHRI I.D.SWAMI)

- (a) to (c): The details of flood-affected States visited by Central Teams and the assistance released from NFCR/NCCF during last three years is given in the Annexure.
- (d) to (e): The Ministry of Water Resources has been working with the States in the area of flood control and assisting and guiding the States in taking appropriate measures to mitigate the impact of floods.

ANNEXURE

STATEMENT REFERRED TO IN REPLY TO PART (a) TO (c) OF THE L.S.UNSTARRED QUESTION NO. FIZZEY 26th NOVEMBER 2002.

STATEMENT SHOWING THE DETAILS OF AFFECTED STATES VISITED BY THE CENTRALTEAMS AND ASSIST RELEASED FROM NATIONAL FUND FOR CALAMITY RELIEF/NATIONAL CALAMITY CONTINGENCY FUND DURING 19 TO 2001-2002.

(Rs. in Crore)

- Sl.No. State Calamity Assistance released from NFCR/NCCF 1999-2000
- 1. Bihar Flood/Cyclone 38.18
- 2. Karnataka Drought/Flood 17.09
- 3. Madhya Pradesh Flood 38.86
- 4. Orissa Flood/Cyclone 828.15
- 5. West Bengal Flood 29.52

- 1. Andhra Pradesh Flood 10.00
- 2. Arunachal Pra. Flash floods 2.00
- 3. Bihar Rains/Floods 29.67
- 4. Himachal Pra. Flash Floods 8.29
- 5. Karnataka Heavy rains/Flood Nil
- 6. Meghalaya Cyclonic winds 1.00
- 7 West Bengal Rains/Floods 103.25

2001-02

- 1. Andhra Pradesh Rains/floods 20.44
- 2. Bihar Floods Nil
- 3. Chhattisgarh Floods 23.94
- 4. Himachal Pra. Flash/Floods 25.00 Rains/Floods 17.50
- 5. Kerala Floods Nil
 6. Orissa Floods 100.00