GOVERNMENT OF INDIA MINISTRY OF JAL SHAKTI, DEPARTMENT OF WATER RESOURCES, RIVER DEVELOPMENT & GANGA REJUVENATION LOK SABHA UNSTARRED QUESTION NO. 4247 ANSWERED ON 18.07.2019

CLEANING OF RIVERS

4247. MS. LOCKET CHATTERJEE

Will the Minister of JAL SHAKTI be pleased to state:

(a) whether rivers' cleaning work other than Ganga is being looked after by his Ministry;

(b) if so, the details thereof;

(c) the details of the budget allocated for other rivers; and

(d) whether the Government has done any survey regarding the condition of other rivers and if so, the details thereof and the plan to revive those rivers?

ANSWER

THE MINISTER OF STATE FOR JAL SHAKTI & SOCIAL JUSTICE AND EMPOWERMENT

(SHRI RATTAN LAL KATARIA)

(a) & (b) As per notification dated 14th June, 2019 by the President under the clause (3) of article 77 of the Constitution regarding Amendment to the Government of India (Allocation Business) Rules, 1961, conservation, development, management and abatement of pollution of rivers and National River Conservation Directorate (NRCD) have been transferred to the Ministry of Jal Shakti.

(c) National River Conservation Plan(NRCP) has so far covered polluted stretches of 34 rivers (excluding Ganga and its tributaries) in 77 towns spread over 16 States in the country at a sanctioned cost of Rs. 5870.54 crore and Central share of Rs. 2378.73 crore has been released to the State Governments for implementation of various pollution abatement schemes. The Budget allocation for the current financial year 2019-2020 for "National River Conservation Plan-other Basin" is Rs. 196 crore.

(d) Central Pollution Control Board(CPCB) in collaboration with the State Pollution Control Boards is regularly monitoring the water quality of rivers across the country through a network of monitoring stations under the National Water Quality Monitoring Programme. Based on monitoring results in terms of Bio-chemical Oxygen Demand(BOD) levels, a key indicator of organic pollution, CPCB identifies the polluted river stretches in the country. As per the report published by CPCB in February, 2015, 351 polluted river stretches have been identified on 323 rivers as per details at **Annexure**.

Annexure referred to in reply to part (d) of Unstarred Q.No. 4247 to be answered in Lok Sabha on 18.07.2019 regarding "Cleaning of Rivers"

10 A 10 A	China Of Chata	Name Of Polluted River Stretches	Numbe
<u>S.No.</u> 1	Name Of State Andhra Pradesh	Kundu, Tungabhadra, Godavari, Krishna, Nagavali	5
2	Assam	Bharalu, Borsola, Deepar Bill, Digboi, Kamalpur, Panchnai Brahamputra, Kharsang, Pagidia, Barak, Baroi Bega, Beki, Bhogdoi, Boginadi, Borbeel, Bordoibam Beelmukh, Burbidihing Dhansiri, Dikhow, Dikrong; Diplai,	44
	heriospanica - 5 - Maria Additi	Disang, Gabharu, Holudunga, Jai Bharali, Jhanji, Kalong, Kapili, Killing, Kohora, Kulsi, Malini, Mora Bharali, Parashali, Puthimari, Ranga, Samaguri, Sankosh, Silsako, Sorusola, Son, Sonai, Tenga Pukhuri	
3	Bihar	Sirsia, Farmar, Ganga, Poonpun, Ram Rekha, Sikrahna	6
4	Chhattisgarh	Hasdeo, Kharoon, Mahanadi, Seonath, Kelo	5
5	Daman, Diu and Dadra Nagar Haveli	Damangang	1
6	Delhi	Yamuna	s-y-1-".
7	Goa	Sal, Mandovi, Talpona, Assonora, Bicholim, Chapora, Khandepar, Sinquerim, Tiracol, Valvant, Zuari	11
8	Gujarat	Amlakhadi, Bhadar, Bhogavo, Khari, Sabarmati, Vishwamitri, Dhadar, Triveni, Amravati (Tributary Of Narmada), Damanganga, Kolak, Mahi, Shedhi, Tapi, Anas, Balehwar Khadi, Kim, Meshwa, Mindhola, Narmada	20
9	Haryana	Ghaggar, Yamuna	2
10	Himachal Pradesh	Sukhana, Markanda, Sirsa, Ashwani, Beas, Giri, Pabbar	7. 1 - 22.03
11	Jammu & Kashmir	Devika, Banganga, Chunt Kol, Gawkadal, Tawi, Basanter, Chenab, Jhelam, Sindh	9
12	Jharkhand	Garga, Sankh, Subarnarekha, Damodar, Jumar, Konar, Nalkari	7
13	Kamataka	Arkavathi, Lakshmantirtha, Malprbha, Tungabhadra, Bhadra, Cauvery, Kabini, Kagina, Kali, Krishna, Shimsha, Asangi Nalla, Bhima, Kumardhara, Netravathi, Tunga, Yagachi	17
14	Kerala	Karamana, Bharathapuzha, Kadambayar, Keecheri, Manimala, Pamba, Bhavani, Chitrapuzha, Kadalundy, Kallai, Karuvannur, Kavvai, Kuppam, Kuttiyady, Mogral, Periyar, Peruvamba, Puzhackal, Ramapuram, Thirur, Uppala	21
15	Madhya Pradesh	Chambal, Khan, Kshipra, Betwa, Sone, Gohad, Kolar, Tapi, Bichia, Chamla, Choupan, Kalisot, Kanhan, Katni, Kunda, Malei, Mandakini (Mp), Newaj, Parvati, Simrar, Tons, Wainganga	22

16 0	Maharashtra	Godavari, Kalu, Kundalika, Mithi, Morna, Mula, Mutha, Nira, Vel, Bhima, Indrayani, Mula- Mutha, Pawana, Wainganga, Wardha, Ghod, Kanhan, Kolar (Mah), Krishna, Mor, Patalganga, Pedhi, Penganga, Puma, Tapi,	5
		Urmodi, Venna, Waghur, Wena, Bindusar, Bori, Chandrabhaga, Darna, Girna, Hiwara, Koyna, Pehlar, Sina, Titur, Amba, Bhatsa, Gomai, Kan, Manjeera, Panchganga, Panzara, Rangavali, Savitri, Surya, Tansa, Ulhas, Vaitarna, Vashisti	
17	Manipur	Nambul, Imphal, Iril, Khuga, Khujairok, Lokchao, Manipur, Thoubal, Wangjing	9
18	Meghalaya	Umkhrah, Umshyrpi, Kyrhukhla, Nonbah, Umtrew, Lukha, Myntdu	7
19	Mizoram	Tiau, Tlawng, Tuipui, Tulvawl, Chite, Mat, Saikah, Tuikual, Tuirial	9
20	Nagaland	Dhansiri, Dzuna, Chathe, Dzu, Dzucha, Sano	6
21	Odisha	Gangua, Guradih Nallah, Kathajodi, Nandirajhor, Daya, Kuakhal, Banguru Nallah, Bheden, Brahamani, Budhabalnaga, Kusumi, Mahanadi, Mangala, Nagavalli, Nuna, Ratnachira, Rushikulya, Sabulia, Serua	19
22	Puducherry	Arasalar, Chunnambar	2
23	Punjab	Ghaggar, Satluj, Kali Bein, Beas	4
24	Rajasthan	Banas, Chambal,	2
25	Sikkim	Maney Khola, Rangit, Ranichu, Teesta	4
. 26	Tamil Nadu	Cauvery, Sarabanga, Thirumanim Uthar, Vasista, Bhavani, Tambirapani	6
27	Telangana	Musi, Manjeera, Nakkavagu, Karakavagu, Maner, Godavari, Kinnersani, Krishna	8
28	Tripura	Burigaon, Gumti, Haora, Juri, Khowai, Manu	6
29	Uttar Pradesh	Hindon, Kalinadi, Varuna, Yamuna, Gomti, Ganga, Ramganga, Betwa, Ghaghara, Rapti, Sal, Saryu	12
30	Uttarakhand	Bhela, Dhela, Suswa, Kichha, Kalyani, Ganga, Kosi, Nandour, Pilkhar	9
, 31	West Bengal	Vindhadhari, Mahananda, Churni, Dwarka, Ganga, Damodar, Jalangi, Kansi, Mathabhanga, Barakar, Dwarakeshwar, Kaljani, Karola, Mayurkashi, Rupnarayan, Silabati, Teesta	17 17 17
175016	Frand Total :		351