GOVERNMENT OF INDIA MINISTRY OF WATER RESOURCES, RIVER DEVELOPMENT & GANGA REJUVENATION

LOK SABHA

UNSTARRED QUESTION NO. †367

ANSWERED ON 19.07.2018

RAIN WATER STORAGE CAPACITY

†367. SHRIMATI VEENA DEVI

Will the Minister of WATER RESOURCES, RIVER DEVELOPMENT AND GANGA REJUVENATION be pleased to state:

- (a) whether it is a fact that additional water storage capacity for rain water harvesting in Government sector has been created in the country during March, 2014 to March, 2018 and if so, the details and the facts thereof;
- (b) the additional rain water harvesting capacity created in every State of the country during the said period; and
- (c) the total storage capacity of rain water noticed in the country at the end of March, 2018?

ANSWER

THE MINISTER OF STATE FOR WATER RESOURCES, RIVER DEVELOPMENT AND GANGA REJUVENATION & PARLIAMENTARY AFFAIRS

(SHRI ARJUN RAM MEGHWAL)

(a) to (c) The Ministry of Rural Development in consultation and agreement with the Ministry of Water Resources, RD & GR and the Ministry of Agriculture & Farmers' Welfare has developed an actionable framework for Natural Resources Management (NRM), titled "Mission Water Conservation" to ensure gainful utilization of funds. The Framework strives to ensure synergies in Mahatma Gandhi National Rural Employment Guarantee Scheme (MGNREGS), Pradhan Mantri Krishi Sinchayee Yojana (PMKSY), Integrated Watershed Management Programme (IWMP) and Command Area Development & Water Management (CAD&WM), given their common objectives. Types of common works undertaken under these programmes/schemes are water conservation and management, water harvesting, soil and moisture conservation, groundwater recharge, flood protection, land development, Command Area Development & Watershed Management. Statewise details of water conservation and water harvesting works completed under NRM during the period 2014-15 to 2018-19 are given at Annexure.

ANNEXURE

Annexure referred to in reply to parts (a) to (c) of Unstarred Question No. †367 to be answered in Lok Sabha on 19.07.2018 regarding "Rain Water Storage Capacity"

S.No.	State/UT	No. of Works Completed				
		FY 14-15	FY 15-16	FY 16-17	FY 17-18	FY 18-19 (So Far)
1	Andaman and Nicobar	21	22	49	5	0
2	Andhra Pradesh	39569	45889	87343	42552	17950
3	Arunachal Pradesh	13	15	588	83	6
4	Assam	551	568	906	1969	660
5	Bihar	2454	3220	3688	5829	1517
6	Chhattisgarh	7074	5937	17018	18509	7458
7	Dadra & Nagar Haveli	0	0	0	0	0
8	Daman & Diu	0	0	0	0	0
9	Goa	10	8	7	2	0
10	Gujarat	4028	4289	7468	6473	1050
11	Haryana	852	616	718	582	171
12	Himachal Pradesh	6141	5725	6972	6007	2630
13	Jammu And Kashmir	1940	4052	3616	2968	682
14	Jharkhand	18588	16468	104810	49194	4863
15	Karnataka	16440	19872	23992	17053	3873
16	Kerala	42779	34509	46100	22088	2147
17	Lakshadweep	3	0	0	0	0
18	Madhya Pradesh	23665	18117	24095	18682	6762
19	Maharashtra	16155	19729	21844	14243	6338
20	Manipur	379	484	533	166	56
21	Meghalaya	611	899	1234	552	35
22	Mizoram	260	366	403	797	112
23	Nagaland	69	602	701	385	0
24	Odisha	4390	4854	12009	5460	439
25	Puducherry	4	14	16	33	3
26	Punjab	73	137	189	185	23
27	Rajasthan	8355	8488	15886	9748	1675
28	Sikkim	213	181	246	140	23
29	Tamil Nadu	11824	9340	6497	10084	993
30	Telangana	5216	11028	115679	65459	4292
31	Tripura	17115	9604	6515	7023	521
32	Uttar Pradesh	16638	23070	44327	26960	4846
33	Uttarakhand	1368	2094	3922	6308	1734
34	West Bengal	29202	26838	32921	34601	16592
