188	Written Answers to	[RAJYA SABHA]	Unstarre	ed Questions
1	2		3	4
19.	Area of Inland Drainage	in Rajasthan	144835.90	Negl.
20.	Minor Rivers draining in	to Myanmar (Burma)		
	and Bangladesh		31382	31.17
	Total		3271953	1999.20

Source: Reassessment of Water Availability in India using Space Inputs, June 2019

Irrigation projects under PMKSY

1647. DR. ANIL AGRAWAL: Will the Minister of JAL SHAKTI be pleased to state:

- (a) the details of projects functioning under the Pradhan Mantri Krishi Sinchayee Yojana (PMKSY) in the country, Statewise, at present;
 - (b) the area covered under irrigation under the each project; and
- (c) the details of measures undertaken by Government to promote extension activities related to farm water management and crop alignment for farmers and grass root level field functionaries?

THE MINISTER OF STATE IN THE MINISTRY OF JAL SHAKTI (SHRI RATTAN LAL KATARIA): (a) and (b) Pradhan Mantri Krishi Sinchayee Yojana (PMKSY) comprises of various components *viz*. Accelerated Irrigation Benefits Programme (AIBP), PMKSY - Har Khet Ko Pani (HKKP) including Command Area Development (CAD), Surface-Minor Irrigation (SMI) and Repair, Renovation and Restoration (RRR) of Water Bodies, PMKSY - Per Drop More Crop (PDMC) and PMKSY - Watershed Development (WD). The details of projects taken up State wise and area covered/potential created under different components of PMKSY are given in the Statement (*See* below).

(c) A Centrally Sponsored Scheme on ÂSupport to State Extension Programmes for Extension ReformsÊ popularly known as ATMA Scheme is under implementation since 2005. Presently, Scheme is being implemented in 684 districts of 29 States and 3 UTs of the country. The Scheme promotes decentralized farmer-friendly system in the country. Under the scheme, Grants-in-Aid is released to the State Governments with an objective to support State GovernmentÊs efforts to revitalize the extension system and making available the latest agricultural technologies and good agricultural practices in different thematic areas of agriculture and allied areas to farmers. The extension activities undertaken under ATMA scheme include Farmers Training, Demonstrations, Exposure Visits, KisanMela, Mobilization of Farmers Groups and organization of Farm Schools etc. These extension activities inter-alia include training on farm water management and crop alignment for farmers and grass root level field functionaries.

Statement

Details of projects taken up State-wise and area covered/potential created under different components of PMKSY

									Project	s in numb	ers, Area	in Th. Ha
S1. N	No. State	AIBP		CAD		S	SMI		RRR		WDC	
										(DoLR)		(MoAg)
		No. of	IPC -	No. of	CCA	No. of	IPC	No. of	IPR	No. of	Addl	Area
		projects		projects		projects	Created	projects	2015-19*	projects	area	brought
		taken up		taken uj		takenup	2015-19*	taken up		sanc-	brought	under
			2015-19*		2015-19*					tioned	under	Micro
										(2009-10	ırrıgatıon	Irriga-
										to	2015 10*	tion@
										2014-13)	2015-19*	2015-19*
1	2	3	4	5	6	7	8	9	10	11	12	13
1.	Andhra Pradesh	8	53.44	7	0.00		0.00 *	100	0.00	432	245.127	621.912
2.	Arunachal Pradesh				0.00	919	5.31		0.00	156	2.676	0.000
3.	Assam	3	29.45	3	14.25	1010	108.94		0.00	372	97.765	2.382
4.	Bihar	2	10.91	1	11.74	176	37.00	27	0.00	123	17.497	13.450
5.	Chhattisgarh	3	17.73	3	2.88	147	41.00		0.00	263	13.975	59.299
6.	Goa	1	0.23	1	0.77		0.00		0.00	0	0.000	0.451
7.	Gujarat	1	713.22	1	1194.44		0.00	61	0.00	610	17.638	592.541
8.	Himachal Pradesh				0.00	154	3.60		0.00	163	5.155	5.862
9.	Haryana				58.75		0.00		0.00	88	38.889	30.038
10.	Jammu and Kashmir	4	1.00	3	6.32	419	14.50		0.00	159	13.653	0.000

1	2	3	4	5	6	7	8	9	10	11	12	13
11.	Jharkhand	1	79.19	1	0.00	82	1.08		0.00	171	2.621	15.860
12.	Karnataka	5	198.00	5	30.93	465	11.90		0.00	571	60.174	674.585
13.	Kerala	2	1.58	1	0.00		0.00		0.00	83	22.587	2.194
14.	Madhya Pradesh	21	198.01	14	225.85	276	37.60	125	14.00	517	87.859	204.503
15.	Maharashtra	26	196.46	22	58.64		1.90		0.00	1186	61.539	434.202
16.	Manipur	2	10.47	2	5.03	102	7.80	4	0.00	102	1.774	0.070
17.	Meghalaya				0.00	260	6.08	9	0.90	96	3.132	0.000
18.	Mizoram				0.00	36	0.00		0.00	89	49.324	0.398
19.	Nagaland				0.00	704	4.92		0.00	111	2.347	0.000
20.	Sikkim				0.00	381	3.85		0.00	15	0.033	0.773
21.	Tripura				0.00	21	0.00		0.00	65	3.084	0.000
22.	Uttarakhand				0.00	651	14.52	5	0.00	65	1.752	10.358
23.	West Bengal				0.00		0.00		0.00	163	11.174	15.507
24.	Odisha	8	43.39	8	127.83		0.00	863	43.00	310	39.590	20.635
25.	Punjab	2	2.89		82.05		0.00		0.00	67	6.568	4.856
26.	Rajasthan	2	13.45	2	67.38		0.00	68	10.16	1025	52.728	206.183
27.	Telangana	11	183.18	11	0.00		0.00	575	8.23	330	96.013	231.699
28.	Tamil Nadu				5.14		0.00	153	0.00	270	37.425	355.206
29.	Uttar Pradesh	4	559.51	2	23.41		0.00	74	0.00	612	105.915	117.430
30.	UTs				0.00		0.00		0.00	0	0.000	0.00
	Total	99 (and 7	2312.10	87	1915.41	5803**	300.00	2064***	76.29	8214*	1098.013	3620.39

^{*} Figures considered for the year 208-19 are Provisional, ** 2642 no of schemes completed, *** 1009 no of water bodies restored. +1832 transferred back to states, @ Funding is given based upon proposals received from time to time.