#### GOVERNMENT OF INDIA MINISTRY OF WATER RESOURCES, RIVER DEVELOPMENT & GANGA REJUVENATION LOK SABHA UNSTARRED QUESTION NO. 11 ANSWERED ON 02.02.2017

#### UNINTERRUPTED SUPPLY OF WATER TO STATES

#### 11. SHRI RAM MOHAN NAIDU KINJARAPU

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

(a) whether the Government is aware of the state of depleting water table and poor monsoon in the country, if so, the details thereof;

(b) whether the Government has instituted irrigation and other water works to ensure steady and uninterrupted flow of water to States;

(c) if so, the State-wise details thereof including the number of works instituted in Andhra Pradesh along with the status of the same; and

(d) whether the Government has more such projects in the pipeline including the proposed funding for the same, if so, the details thereof?

#### ANSWER

# THE HON'BLE MINISTER OF STATE FOR WATER RESOURCES, RIVER DEVELOPMENT AND GANGA REJUVENATION

#### (DR. SANJEEV KUMAR BALYAN)

(a) Central Ground Water Board (CGWB) carries out ground water monitoring, four times a year, on regional scale through a network of observation wells in the Country. Water level data for premonsoon 2016 compared with decadal mean of pre-monsoon (2006-2015) indicates decline in ground water level in 66% of the wells monitored. Details are given at **Annexure –I.** The rainfall during monsoon season (June-September) over the Country as a whole was 97% of its long period average (LPA).

(b) to (d) The Government of India launched the 'Pradhan Mantri Krishi Sinchayee Yojana' (PMKSY) in 2015-16. The scheme has been formulated with the vision of extending the coverage of irrigation 'Har Khet Ko Pani' and improving water use efficiency 'More Crop Per Drop' in a focused manner with end to end solution on source creation, distribution, management, field application and extension activities. It considers options including linking of rivers, where feasible; for ensuring optimal use of our water resources to prevent the recurrence of floods and drought. By harnessing rain water through 'Jal Sanchay' and 'Jal Sinchan', it will nurture water conservation and ground water recharge. Micro irrigation will also be popularised to ensure 'Per Drop-More crop'.

PMKSY has been formulated amalgamating ongoing schemes viz. Accelerated Irrigation Benefit Programme (AIBP) of the Ministry of Water Resources, River Development & Ganga Rejuvenation (MoWR, RD & GR), Integrated Watershed Management Programme (IWMP) of Department of Land Resources (DoLR) and the On Farm Water Management (OFWM) of Department of Agriculture and Cooperation (DAC). PMKSY has been approved for implementation across the country with an outlay of Rs. 50,000 crore in five years.

# PMKSY-AIBP

Under Pradhan Mantri Krishi Sinchayi Yojana (PMKSY-AIBP), out of 149 ongoing irrigation projects at the end of 2014-15, 99 projects were identified for completion by December 2019. Out of these 99 projects, 23 priority projects have been identified for completion by March 2017. The details of irrigation projects identified under PMKSY and funds allocated/made available for the purpose to each State during the current year, State/Project wise is at **Annexure-II**.

## PMKSY- Har Khet Ko Pani

Under PMKSY, Repair, Renovation and Restoration (RRR) of Water Bodies scheme is a part under the sub-component Har Khet Ko Pani. The scheme has multiple objectives like Comprehensive improvement and restoration of water bodies thereby increasing tank storage capacity, Ground Water Recharge, increased availability of drinking water, etc. This is a continuing scheme since X Plan and is presently being implemented during XII Plan also.

The scheme for implementation of RRR of Water Bodies in XII Plan envisages taking up RRR works in 10,000 water bodies with an outlay of Rs 10,000 crore. The Central and State share would be Rs. 6235 crore and Rs. 3765 crore respectively. Out of 10000 water bodies, 9000 water bodies will be in rural areas and balance 1000 water bodies will be in urban areas. All public and community owned water bodies may be covered under the scheme but Private owned water bodies are not covered. Urban water bodies having water spread area from 2 hectares to 10 hectares are eligible to be included under the scheme. Rural water bodies having minimum water spread area of 5 hectares will be included under the scheme.

Empowered Committee (EC) of MOWR, RD &GR in its 5 meetings held has so far cleared a total of 1354 water bodies costing Rs. 1025.87 cr. from 9 states and included them under the scheme of RRR and a CA of Rs 291.67 crore (includes Rs. 27.00 crore released to Odisha for the on-going works of XI Plan scheme) has been released to 8 States. Works of 1236 water bodies were taken up with a target of restoration of CCA of 101265 ha. So far, 506 water bodies along with CCA of 60081 ha have been restored. RRR works of 730 water bodies are under progress.

So far, total 3681 proposals of water bodies have been received from 21 states including Andhra Pradesh for their inclusion under RRR scheme of water bodies during XII Plan. Out of 3681 proposals, 1354 water bodies have been approved for their inclusion under the scheme while remaining 2428 water bodies are in process of their inclusion under the scheme following the "Guidelines for the Continuation of Scheme on Repair, Renovation and Restoration (RRR) of Water Bodies in XII Plan". The above cited details are enclosed as **Annexure-III.** 

## National Projects

The details of ongoing & proposed National Projects are given at **Annexure-IV.** So far, 16 Projects have been identified in various States including one project (Polavaram Project) in Andhra Pradesh under the scheme of National Projects by Government of India.

Annexure referred in reply to Lok Sabha Unstarred Question No. 11 dated 02.02.2017 regarding "Uninterrupted Supply of Water to States"

S.No.	Name of State	No. of wells Analysed	Rise		Rise Fall		all
			No.	%	No.	%	
1	Andhra Pradesh	547	236	43	308	56	
2	Arunachal Pradesh	14	10	71	4	29	
3	Assam	182	84	46	98	54	
4	Bihar	551	180	33	369	67	
5	Chandigarh	11	4	36	7	64	
6	Chhattisgarh	616	165	27	451	73	
7	Dadra & Nagar Haveli	12	6	50	6	50	
8	Daman & Diu	10	2	20	8	80	
9	Delhi	115	26	23	89	77	
10	Goa	70	41	59	29	41	
11	Gujarat	738	254	34	475	64	
12	Haryana	643	184	29	454	71	
13	Himachal Pradesh	95	36	38	59	62	
14	Jammu & Kashmir	225	83	37	142	63	
15	Jharkhand	212	86	41	126	59	
16	Karnataka	1380	415	30	949	69	
17	Kerala	1240	454	37	779	63	
18	Madhya Pradesh	1343	502	37	838	62	
19	Maharashtra	1487	437	29	1041	70	
20	Meghalaya	17	6	35	11	65	
21	Odisha	1103	395	36	705	64	
22	Puducherry	6	5	83	1	17	
23	Punjab	613	129	21	482	79	
24	Rajasthan	829	346	42	481	58	
25	Tamil Nadu	587	345	59	242	41	
26	Telangana	377	66	18	308	82	
27	Tripura	28	21	75	7	25	
28	Uttar Pradesh	629	95	15	534	85	
29	Uttarakhand	44	21	48	23	52	
30	West Bengal	899	310	34	589	66	
	Total	14623	4944	34	9615	66	

## State-wise Decadal Water Level Fluctuation with Decadal Mean Pre-monsoon (2006 to 2015) and Pre-monsoon 2016

Note: 64 wells show no change in water level

CA/Grant released for PMKSY-AIBP Projects during FY 2016-17			
Name of State/Project (Started in Plan)	Amount (Rs. in crore)		
	2016-17 (GRANT)	2016-17 (NABARD)	
ANDHRA PRADESH	、		
(Andhra Pradesh)-Total	0.0000	0	
GUJARAT			
Sardar Sarovar (VI)	166.6600	314.279	
(Gujarat)-Tota	l 166.6600	314.279	
KARNATAKA			
Bhima Lift Irrigation Scheme,2009-10(XI)		22.444	
Upper Tunga Irrigation Projec	78.5870	30.293	
Karnataka-Tota	al 78.5870	52.737	
MADHYA PRADESH			
Sindh Phase-II (VI)	29.0670	6.4497	
Mahi (VI) TA		3.62	
Bariarpur (V) (Bundelkhand)		6.615	
Mahan (VI)		2.379	
Bargi Dam RBC 16 Km63 Km.(V)PH-I	5.6560		
Bargi Div. Pro. Canal (63 Km to 104 Km)PH-II		11.648	
Bargi Diversion Ph.III		33.85	
Bargi Diversion Ph.IV (2008-09)		11.279	
Omkareshwar Project Ph.II		10.995	
Omkareshwar Canal Ph.III		14.058	
Omkareshwar Canal Ph.IV	40.1780		
ndira Sagar Canal Ph.III	13.2900	26.357	
ndira Sagar Canal Ph.IV (2008-09-XI)		29.219	
ndira Sagar Canal Ph.V (2013-14)		9.512	
ndira Sagar Unit-II (Ph.I & II) (2008-09-XI)	4.2750		
Singhpur Irrigation project (Bundelkhand) 2011-12		1.944	
Sagar(Sagad) Irrigation project 2011-12		2.506	
Sanjay Sagar (Bah) MI project 2011-12		2.995	
(Madhya Pradesh)-Total	92.4660	173.4267	
MAHARASHTRA			
Waghur (V)	81.7040		
Upper Pen Ganga		11.03	
Bawanthadi		16.837	
Lower Dudhana		39.622	
Tillari		11.9430	
Nandur Madhmeshwar Phase-II		8.02	
Lower Wardha (PMP)	102.4700		
Dongaragaon	1.1690		
Bembla Irrigation Project (PMP)		22.73	
Sangola Branch Canal		0.657	
Tarali Project		24.382	
Dhom balakwadi Project		5.205	
Morna Gureghar Project		0.325	
Arjuna Project	0.9100		
Lower Pedhi Project (PMP) (XI) 2008-09		4.18	
Wang (XI) 2008-09	0.3200		
Upper Kundlika Project (XI) 2008-09	0.5050		

Name of State/Project (Started in Plan)	Amount (Rs. in crore)			
	2016-17 (GRANT)	2016-17 (NABARD)		
Nardave Project (XI) 2009-10 -New Medium		1.269		
Krishna-Koyna Lift Irrigation(XI) 2009-10		23.09		
Gadnadi Irrigation(XI) 2009-10 -New	0.1000			
Kudali Irrigation Project	0.0035			
(Maharashtra)-Total	187.182	171.99		
MANIPUR				
Thoubal (A.P. 1978-80) TA		79.89		
Dolaithabi Barrage Project TA		9.3		
(Manipur)-Total	0.0000	89.25		
PUNJAB				
Kandi Canal Extension St.II		41.18		
Rehabilitation of 1st Patiala Feeder and Kotla Branch(New ERM)		5.9		
(Punjab)-Total	0.0000	47.17		
<u>RAJASTHAN</u>				
Mod.of Gang Canal (VI)		5.1		
(Rajasthan)-Total	0.0000	5.1		
TELANGANA				
Sriramsagar Project - II (PMP)		10.39		
Mathadivagu (PMP)		2.67		
J.Chokkarao LIS (PMP)TA	300.0060	170.59		
Nilwai (PMP)TA		0.67		
Rajiv Bhima LIS (PMP)		54.4		
(Telangana)-Total	300.0060	238.82		
Grand Total	824.901	1308.266		