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

LOK SABHA

UNSTARRED QUESTION NO. †3166

ANSWERED ON 17.12.2015

INTER-LINKING OF RIVERS

SHRI ARJUN LAL MEENA

SHRI PARESH RAVAL

SHRI ARVIND SAWANT

SHRI ELUMALAI V.

DR. KIRIT SOMAIYA

SHRI ANTO ANTONY

SHRI K.N. RAMACHANDRAN

SHRI KAUSHALENDRA KUMAR

SHRI DALPAT SINGH PARASTE

SHRI R. DHRUVA NARAYANA

†3166. COL. SONARAM CHOUDHARY SHRI BAIJAYANT JAY PANDA SHRI PRABHAKAR REDDY KOTHA

DR. SUBHASH BHAMRE SHRI CHANDRAKANT KHAIRE

SHRI D.S. RATHOD

SHRI R. P. MARUTHARAJAA

SHRI RAM TAHAL CHOUDHARY SHRI KRUPAL BALAJI TUMANE

DR. BANSHILAL MAHATO

SHRIMATI RAMA DEVI

SHRIMATI BHAVANA PUNDALIKRAO GAWALI PATIL

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

- (a) the current status of inter-linking of rivers under the National Perspective Plan of the Government, river/State-wise, along with the expenditure estimated to be incurred in linking of each river;
- (b) whether any suggestions/requests/ objections have been received from certain States including Rajasthan in this regard and if so, the details thereof including the action taken thereon;
- (c) the quantum of funds allocated/released, if any, for the purpose so far, State/UT-wise; and
- (d) the time by which each river linking is likely to be started/completed along with the benefits likely to accrue therefrom?

ANSWER

THE HON'BLE MINISTER FOR WATER RESOURCES, RIVER DEVELOPMENT & GANGA REJUVENATION (SUSHRI UMA BHARTI)

(a) This Ministry has formulated a National Perspective Plan (NPP) for Water Resources Development envisaging inter-basin transfer of water from surplus basins to deficit basins/ areas. Based on surveys, investigations and detailed studies, National Water Development Agency (NWDA) has prepared prefeasibility reports which facilitated identification of 30 links under the NPP. The status of river links identified under NPP are given in Annexure-I. Based on the concurrence of the States, Detailed Project Reports (DPR) for Ken-Betwa, Damanganga-Pinjal and Par-Tapi-Narmada links have been completed by NWDA.

The initial cost of the Inter Linking projects as estimated in Preliminary Studies at Pre-feasibility/Feasibility stage by the then Task Force on Interlinking of Rivers (TF-ILR-2002) is Rs 5.60 Lakh crore at 2002 Price Level. The expenditure on inter-linking projects can be estimated only after completion of Detailed Project Reports (DPRs) of individual link projects. The estimated expenditure of link projects for which Detailed Project Reports have been completed is given at **Annexure-II**.

- (b) The Government is pursuing the Interlinking of River program in a consultative manner. Its implementation is dependent upon the consensus and co-operation of the concerned States and upon obtaining various mandatory clearances from Ministry/ Departments of Central and State Governments including statutory clearances. The details of objections raised by concerned State Governments including Rajasthan for taking up Feasibility Report (FR)/DPR of proposed inter-linking of river projects are given at **Annexure III**.
- (c) Ministry of Water Resources, River Development & Ganga Rejuvenation has kept an amount of Rs. 280 cr in 12th Five year plan, for preparation of Pre-feasibility Report (PFR), Feasibility Report (FR) and Detailed Project Report (DPR) for the various river-link projects. The budgetary provision for preparation of Feasibility Reports (FRs) and Detailed Project Report (DPR) for the last three Financial Year viz. 2012-13, 2013-14 and 2014-15 is Rs. 51.30 cr., Rs. 63.20 cr., and Rs. 60.0 cr. respectively, and for Fiscal Year 2015-16 Rs. 69.0 cr. has been allocated. The expenditure has been incurred for studies for establishing viability of the proposals from hydrological and technical angles. The expenditure incurred, is not maintained project-wise/State-wise.
- (d) The time limit for the completion of individual link project can be identified only after Detailed Project Reports are techno- economically approved. The implementation of National Perspective Plan for water Resources Development would create an additional irrigation potential of approximately 35 million hectare and generate 34000 mega watts (MW) hydro power apart from the incidental benefits of flood moderation, navigation, drinking and industrial water supply, fisheries, salinity and pollution control etc.

Annexure referred to in reply to part (a) of Unstarred Question No. 3166 due for answer in Lok Sabha on 17.12.2015 regarding Inter-linking of Rivers.

Present status of Inter Basin Water Transfer Links

Sl.	Name	States concerned	States benefited	Status
No	Peninsular Component			
1	Mahanadi (Manibhadra) - Godavari (Dowlaiswaram) link	Odisha, Maharashtra, Andhra Pradesh, Karnataka, & Chattisgarh,	Andhra Pradesh& Odisha	Feasibility Report Completed
2	Godavari (Inchampalli) - Krishna (Pulichintala) link	-do-	-do-	Feasibility Report Completed
3	Godavari (Inchampalli) - Krishna (Nagarjunasagar) link	Odisha, Maharashtra, Madhya Pradesh, Andhra Pradesh, Karnataka & Chattisgarh,	-do-	Feasibility Report Completed
4	Godavari (Polavaram) - Krishna (Vijayawada) link	Odisha, Maharashtra, Andhra Pradesh, Karnataka, & Chattisgarh,	Andhra Pradesh	Feasibility Report Completed
5	Krishna (Almatti) – Pennar link	-do-	Andhra Pradesh& Karnataka	Feasibility Report Completed
6	Krishna (Srisailam) – Pennar link	-do-		Feasibility Report Completed
7	Krishna (Nagarjunasagar) - Pennar (Somasila) link	Maharashtra, Andhra Pradesh& Karnataka,	-do-	Feasibility Report Completed
8	Pennar (Somasila) - Cauvery (Grand Anicut) link	Andhra Pradesh, Karnataka, Tamil Nadu, Kerala & Puducherry	Andhra Pradesh, Tamil Nadu &Puducherry	Feasibility Report Completed
9	Cauvery (Kattalai) - Vaigai - Gundar link	Karnataka, Tamil Nadu, Kerala & Puducherry	Tamil Nadu	Feasibility Report Completed
10	Ken-Betwa link a) Ken-Betwa Link Phase-I b) Ken-Betwa link Phase-II	Uttar Pradesh & Madhya Pradesh - do-	Uttar Pradesh &Madhya Pradesh Madhya Pradesh	DPR Phase-I completed in April 2010&DPR Phase-II Completed in January 2014.
11	Parbati -Kalisindh Chambal link	Madhya Pradesh, Rajasthan & Uttar Pradesh (UP requested to be consulted during consensus building)	Madhya Pradesh& Rajasthan	Feasibility Report Completed
12	Par-Tapi-Narmada link	-do-	Gujarat	DPR completed in August,2015
13	Damanganga - Pinjal link (As per DPR)	Maharashtra & Gujarat	Maharashtra (only water supply to Mumbai)	DPRCompleted in March 2014.

14	Bedti - Varda link	Maharashtra, Andhra	Karnataka	Pre-Feasibility				
		Pradesh & Karnataka		Report Completed				
15	Netravati – Hemavati link	Karnataka, Tamil Nadu &	Karnataka	Pre-Feasibility				
		Kerala		Report Completed				
16	Pamba - Achankovil - Vaippar	Kerala & Tamil Nadu,	Tamil Nadu	Feasibility Report				
	link	,		Completed				
Hima	Himalayan Component							
1.	Manas-Sankosh-Tista-Ganga	Assam, West Bengal,	Assam, West	FR in progress				
	(M-S-T-G) link	Bihar& Bhutan	Bengal & Bihar					
2.	Kosi-Ghaghra link	Bihar, Uttar Pradesh &	Bihar & Uttar	FR in Indian portion				
		Nepal	Pradesh	in progress				
3.	Gandak-Ganga link	-do-	Uttar Pradesh	Draft FR				
				completed(for Indian				
				portion)				
4.	Ghaghra-Yamuna link	-do-	Uttar Pradesh	FR completed (for				
				Indian portion)				
5.	Sarda-Yamuna link	Bihar, Uttar Pradesh,	Uttar Pradesh	FR completed (for				
		Haryana, Rajasthan,	&Uttarakhand	Indian portion)				
		Uttarakhand& Nepal						
6.	Yamuna-Rajasthan link	Uttar Pradesh, Gujarat,	Haryana &	Draft FR completed				
		Haryana & Rajasthan	Rajasthan					
7.	Rajasthan-Sabarmati link	-do-	Rajasthan &	Draft FR completed				
			Gujarat					
8.	Chunar-Sone Barrage link	Bihar & Uttar Pradesh	Bihar & Uttar	Draft FR completed				
			Pradesh					
9.	Sone Dam – Southern	Bihar & Jharkhand	Bihar & Jharkhand	FR in progress				
	Tributaries of Ganga link							
10.	Ganga(Farakka)-Damodar-	West Bengal, Odisha &	West Bengal,	Draft FR completed				
	Subernarekha link	Jharkhand	Odisha &					
			Jharkhand					
11.	Subernarekha-Mahanadi link	West Bengal & Odisha	West Bengal &	Draft FR				
			Odisha	Completed				
12.	Kosi-Mechi link	Bihar, West Bengal &	Bihar	PFR completed. FR				
		Nepal		to be taken up				
		_		Entirely lies in Nepal				
13.	Farakka-Sunderbans link	West Bengal	West Bengal	Draft FR completed				
14.	Jogighopa-Tista-Farakka link	-do-	Assam, West	Alternative to M-S-				
14.	(Alternative to M-S-T-G)	-u0-	Bengal & Bihar	T-G Link. Not to be				
	(Alternative to Wi-S-1-O)		Deligai & Diliai	taken up.				
				taken up.				

FR -- Feasibility Report DPR - Detailed Project Report MCM -- Million Cubic Meters PFR – Pre feasibility Report S&I -- Survey and Investigation

ANNEXURE-II

Annexure referred to in reply to part (a) of Unstarred Question No. 3166 due for answer in LokSabha on 17.12.2015 regarding Inter-linking of Rivers.

S. No.	Links projects for		
	which DPR is		
	completed		
1.	Ken-Betwa (Phase-	The estimated cost of Ken-Betwa Link Project Phase-I and Phase-	
	I & Phase-II) link	II are about Rs. 9392.99 crores (2007-08 price level) and about	
		Rs.2282.94 crores (2012-13 price level) respectively.	
2.	Damanganga –	Rs.2746.61 crores (2013-14 price level).	
	Pinjal link		
3.	Par-Tapi-Narmada	Rs9279 cr. (2014-15 price level)	
	link		
4.	BurhiGandak-	Rs.4213.75 crores (2012-13 price level).	
	Noon-Baya-Ganga		
	Link Project		
5.	Kosi-Mechi Link	Rs.2903.25 crores (2013-14 price level)	
	Project		

Annexure referred to in reply to part (b) of Unstarred Question No. 3166 due for answer in LokSabha on 17.12.2015 regarding Inter-linking of Rivers.

Link wise Details of objections raised by various State Governments

S.No.	Name of Link Project	Concerned States	Objections raised
1	Pamba - Achankovil - Vaippar link	Tamil Nadu & Kerala	Kerala Assembly has passed a resolution against taking up of the Link Project (2003)
2	Parbati – Kalisindh – Chambal link	Madhya Pradesh & Rajasthan	Govt. of Madhya Pradesh wants to implement intra-State Links in place of this Link Project.
3	Mahanadi (Manibhadra) – Godavari link	Odisha	Govt. of Odisha is not agreeable to this link Project due to large submergence of Manibhadra dam/reservoir and wants alternate diversion point.
4	Netravati – Hemavati link	Karnataka &TamilNadu	Govt. of Karnataka intends to utilize Netravati water as per its own plan.