Written Answers to

Sl. No	Sites/Location.	Year				
5.	Uchiwa Soibam Mapa (L/B/B)	2017				
6.	Liyong (L/B/B)	2017				
7.	Khaidem (R/B/B)	2017				
Kongba River						
1.	Kongba Nandeibam Mapa (L/B/B)	2017				
2.	Kongba Irong (R/B/B)	2017				
Nambul River						
1.	Right bank bund at Wangoi Tronglaobi Maning	2010				
2.	Right bank bund at Sanjenbam Khuningthek	2013				
3.	Right bank bund at Sanjebam Makha Leikai	2017				

Surplus water transfer from Godavari to Cauvery river

- 307. DR. PRABHAKAR KORE: Will the Minister of WATER RESOURCES RIVER DEVELOPMENT AND GANGA REJUVENATION be pleased to state:
- (a) whether it is a fact that a huge quantum of precious water from Godavari river goes waste due to its discharge into the sea every year;
- (b) whether Government proposes to transfer surplus water from Godavari to Cauvery river through river linking projects to help parched States; and
- (c) if so, the details thereof, including status and framework of implementation of the projects?

THE MINISTER OF STATE IN THE MINISTRY OF WATER RESOURCES, RIVER DEVELOPMENT AND GANGA REJUVENATION (SHRI ARJUN RAM MEGHWAL): (a) to (c) The information on exact quantum of water being discharged into the sea from Godavari basin is not available. However, based on surplus water at identified storage sites, nine link system of Mahanadi-Godavari-Krishna-Pennar-Cauvery-Vaigai-Gundar link scheme has been proposed to transfer combined surplus waters of Mahanadi and Godavari rivers to Krishna-Pennar-Cauvery-Vaigai-Gundar rivers. The details of the projects under the nine link system including their status and surplus Godavari river water proposed to be diverted are given in the Statement (See below).

Out of the above nine links, Government of Andhra Pradesh has taken up the

implementation of Godavari (Polavaram)-Krishna (Vijayawada) link project according to their own planning. In respect of Godavari (Inchampalli)-Krishna (Nagarjuna Sagar), Godavari (Inchampalli)-Krishna (Pulichintala) links and other links further down south, feasibility reports were prepared in 2004. Taking up preparation of DPRs and implementation mechanism depends upon consensus among the concerned States. The DPR of the Mahanadi-Godavari link, a mother link of the nine link system could not be taken up as the Government of Odisha was not agreeable for the link due to large submergence involved in proposed Manibhadra Dam. Based on the suggestions of Government of Odisha, NWDA has prepared a preliminary revised proposal of Mahanadi-Godavari link project with reduced submergence and submitted to the State Government of Odisha for consideration.

Statement

Irrigation benefits from proposed Inter Basin Water Transfer Links
under 9 link system between Mahanadi and Gundar

Sl.	Name of link	Quantum	Annual	States	Status
No.	project	of	Irrig-	benefitted	
		diver-	ation		
		sion	(lakh		
		(MCM)	ha.)		
1	2	3	4	5	6
Pen	insular Component				
1.	Mahanadi (Manibhadra) -	12165	4.43	Odisha and	FR
	Godavari (Dowlaiswaram)			Andhra Pradesh	Completed
	link			States	
2.	Godavari (Inchampalli) -	4370	6.13	Telangana and	FR
	Krishna (Pulichintala) link			Andhra Pradesh	Completed
				States	
3.	Godavari (Inchampalli) -	16426	2.87	Telangana State	FR
	Krishna (Nagarjunasagar)				Completed
	link				
4.	Godavari (Polavaram) -	Government of Andhra Pradesh		FR	
	Krishna (Vijayawada) link	has taken up the implementation			Completed

Written Answers to		[5 February, 2018]		B] Unstarred Questions 2	
1	2	3	4	5	6
) <u>-</u>		of this		oject according to ning.	
5.	Krishna (Almatti) - Pennar link	1980	2.58	Karnataka and Andhra Pradesh States	FR Completed
6.	Krishna (Srisailam) - Pennar link	2310	No	enroute irrigation	FR Completed
7.	Krishna (Nagarjunasagar) - Pennar (Somasila) link	12146	1.68	Andhra Pradesh State	FR Completed
8.	Pennar (Somasila) - Cauver (Grand Anicut) link	y 8565	4.91	Andhra Pradesh, Tamil Nadu States and Puducherry (UT).	FR Completed
9.	Cauvery (Kattalai) - Vaigai Gundar link	- 2252	3.38	Tamil Nadu State.	FR Completed

Declaration of ILR Projects as National Projects

- 308. DR. PRABHAKAR KORE: Will the Minister of WATER RESOURCES, RIVER DEVELOPMENT AND GANGA REJUVENATION be pleased to state:
- (a) whether it is a fact that Government proposes to declare all Inter Linking of River (ILR) Projects in the country as National Projects to expedite their implementation;
- (b) if so, the number of ILR Projects declared as National Projects in the country and number of proposed ILR Projects identified for inclusion; and
- (c) the details of steps taken by Government in consultations with State Governments to expedite the implementation of ILR Projects?

THE MINISTER OF STATE IN THE MINISTRY OF WATER RESOURCES, RIVER DEVELOPMENT AND GANGA REJUVENATION (SHRI ARJUN RAM MEGHWAL): (a) and (b) The National Perspective Plan (NPP) was prepared by the then Ministry of Irrigation, now Ministry of Water Resources, River Development and Ganga Rejuvenation (MoWR, RD & GR) in August, 1980 for water resources development through inter basin transfer of water, for transferring water from water surplus basins to water-deficit