# GOVERNMENT OF INDIA WATER RESOURCES LOK SABHA

UNSTARRED QUESTION NO:145
ANSWERED ON:23.07.2001
CONSTRUCTION OF FEEDER CANAL
GANGASANDRA SIDDAPPA BASAVARAJ;GOWDAR MALLIKARJUNAPPA;IQBAL AHMED SARADGI

#### Will the Minister of WATER RESOURCES be pleased to state:

- (a) whether the Karnataka Government has approached the Union Government to urge the Andhra Pradesh Government notto construct the feeder canal project;
- (b) if so, the details of the main objections raised by the Karnataka Government; and
- (c) the extent to which the Union Government have agreed to provide help and assistance to the Karnataka Government?

### **Answer**

## THE MINISTER OF STATE IN THE MINISTRY OF WATER RESOURCES (SMT. BIJOYA CHAKRAVARTY)

- (a) & (b) The Government of Karnatakahas requested Union Government to prevail upon Government of Andhra Pradeshnot to proceed with construction of a Feeder Channel from Sidagappana katte connecting to Byadagere Cheruvu sincethe construction of this Feeder Channel will completely intercept the catchment waters of Honnagondanahalli and other tanks located in Sira Taluk, Tumkur District of Karnataka State.
- (c) The Government of Andhra Pradesh has informed that the construction work of Feeder Channel has been stopped.

Live Storage Capacity

#### **ANNEX**

Name of the

Annex to answer to Lok Sabha Unstarred Question No. +45 to be answered on 23.07.2001 BASINWISE STORAGE IN INDIA (in billion cubic metre)

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River Basin Averag Aver Aver
    age age
е
Annual Annu Annu
Flow al al
Flow Flow
Comple Projects Tota Project
ted under 1 s under
Projec Construc
                 Conside
                 ration
ts
      tion
  Indus(Up to
                  73.30 73.3 73.3 13.83 2.45 16.2
                                                      0.27
1
                      0 0
Border)
2 a) Ganga
                  525.02 525. 525. 36.84 17.12 53.9 29.56
02
   02
                    6
b) Brahamputra & 585.60 585.585. 1.09 2.40 3.49 63.35
                  60 60
110.54 110. 110. 19.51 10.65 30.1
Barak
  rak
Godavari
3
54
  54
                    6
  Krishna
2
                 78.12 78.1 78.1 34.48 7.78 42.2
                                                      0.13
4
2
                    5
  Cauvery
5
                 21.36 21.3 21.3 7.43 0.39 7.82
                                                     0.34
6
   6
  Pennar 6.32 6.32 6.32 0.38 2.13 2.51
East flowing 22.52 22.5 22.5 1.63 1.45 3.08
Pers between
6
                                                      0.86
rivers between
Mahanadi to
Godavari &
Krishna to
Pennar
8 East flowing
                  16.46 16.4 16.4 1.42 0.02 1.44
rivers between
Pennar &
Kanyakumari
           66.88 66.8 66.8 8.49 5.39 13.8 10.96
   Mahanadi
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8	8	8				
10	Brahamani &	28.48	28.4 28.4	4.76	0.24 5.00	8.72
Bait	carni	8	8			
11		12.37	12.3 12.3	0.66	1.65 2.31	1.59
7	7					
	Subarmati	3.81				0.09
	Mahi	11.02	11.0 11.0	4.75	0.36 5.11	0.02
2	2					
	West flowing	15.10	15.1 15.1	4.31	0.58 4.89	3.15
	ers of Kutch,	0	0			
Saurashtra						
	luding Luni					
15			45.6 45.6	6.60	16.72 23.3	0.47
4		2		0 50	1 01 0 51	1 00
	Tapi	14.88	14.8 14.8	8.53	1.01 9.54	1.99
8		07 41	07 4 07 4	7 10	0 66 0 76	0 04
	West flowing		87.4 87.4	7.10	2.66 9.76	0.84
rivers from Tapi to Tadri		1	1			
	West flowing	112 52	113. 113.	10 24	2.31 12.5	1.70
	ers from	53	53	10.24	5	1.70
	ri to	33	55		J	
	vakumari					
_	Area of inland	Neg.	0.00 0.00	0.00	0.00 0.00	0.00
	inage in	1.09	0.00 0.00	0.00	0.00 0.00	0.00
	asthan					
	Minor river	31.00	31.0 31.0	0.31	0.00 0.31	0.00
basi	ins draining	0	0			
	Bangladesh					
	yanmar					
-	•					

TOTAL 1869.3 1869 1869 173.73 75.42 249. 132.32 5 .35 .35 15 Note:

 $<sup>1\,\,</sup>$  Projects having a live storage capacity of 10 million cubic metre and above only are included.

<sup>2</sup> An additional live storage capacity of 3 billion cubic metre(approx.) is estimated to be created through Medium Projects each having a capacity of less than 10 million cubic metre thus making a total live storage capacity of 177 billion cubic metre in completed projects.

<sup>3</sup> Totals may not tally due to rounding off.