BRIEF NOTE ON LIVE STORAGE STATUS OF 91 RESERVOIRS IN THE COUNTRY (WITH REFERENCE TO RESERVOIR STORAGE BULLETIN OF 26.10.2017)

1. ALL INDIA STATUS

Central Water Commission is monitoring live storage status of 91 reservoirs of the country on weekly basis and is issuing weekly bulletin on every Thursday. Out of these reservoirs, 37 reservoirs have hydropower benefit with installed capacity of more than 60 MW. The total live storage capacity of these 91 reservoirs is 157.799 BCM which is about 62% of the live storage capacity of 253.388 BCM which is estimated to have been created in the country. As per reservoir storage bulletin dated 26.10.2017, live storage available in these reservoirs is 109.878 BCM, which is 70% of total live storage capacity of these reservoirs. However, last year the live storage available in these reservoirs for the corresponding period was 115.479 BCM and the average of last 10 years live storage was 114.648 BCM. Thus, the live storage available in 91 reservoirs as per 26.10.2017 Bulletin is 96% of the live storage of corresponding period of last year and 95% of storage of average of last ten years.

The overall storage position is **less than the** corresponding period of last year in the country as a whole and is also **less than the** average storage of last ten years during the corresponding period.

2. REGION WISE STORAGE STATUS:

a) NORTHERN REGION

The northern region includes States of Himachal Pradesh, Punjab and Rajasthan. There are 6 reservoirs under CWC monitoring having total live storage capacity of 18.01 BCM. As per Reservoir Storage Bulletin dated 26.10.2017, the total live storage available in these reservoirs is 13.56 BCM which is 75% of total live storage capacity of these reservoirs. The storage during corresponding period of last year was 70% and average storage of last ten years during corresponding period was 76% of live storage capacity of these reservoirs. Thus, storage during current year is better than the corresponding period of last year but is less than the average storage of last ten years during the corresponding period.

b) EASTERN REGION

The Eastern region includes States of Jharkhand, Odisha, West Bengal and Tripura. There are 15 reservoirsunder CWC monitoring having total live storage capacity of 18.83 BCM. As per Reservoir Storage Bulletin dated **26.10.2017**, the total live storage available in these reservoirs is **14.94 BCM** which is **79%** of total live storage capacity of these reservoirs. The storage during corresponding period of last year was **85%** and average storage of last ten years during corresponding period was **76%** of live storage capacity of these reservoirs. Thus, storage during current year is less than the corresponding period of last year but is better than the average storage of last ten years during the corresponding period.

c) WESTERN REGION

The Western region includes States of Gujarat and Maharashtra. There are 27 reservoirs under CWC monitoring having total live storage capacity of 27.07 BCM. As per Reservoir Storage Bulletin dated **26.10.2017**, the total live storage available in these reservoirs is **20.74 BCM** which is **77%** of total live storage capacity of these reservoirs. The storage during corresponding period of last year was **85%** and average storage of last ten years during corresponding period was **78%** of live storage capacity of these reservoirs. Thus, storage during current year is less than the storage of last year and is also less than the average storage of last ten years during the corresponding period.

d) CENTRAL REGION

The Central region includes States of Uttar Pradesh, Uttarakhand, Madhya Pradesh and Chhattisgarh. There are 12 reservoirs under CWC monitoring having total live storage capacity of 42.30 BCM. As per Reservoir Storage Bulletin dated **26.10.2017**, the total live storage available in these reservoirs is **26.49 BCM** which is **63%** of total live storage capacity of these reservoirs. The storage during corresponding period of last year was **90%** and average storage of last ten years during corresponding period was **71%** of live storage capacity of these reservoirs. Thus, storage during current year is less than the storage of last year and is also less than the average storage of last ten years during the corresponding period.

e) SOUTHERN REGION

The Southern region includes States of Andhra Pradesh, Telangana, AP&TG(2combined projects in both states) Karnataka, Kerala and Tamil Nadu. There are 31 reservoirs under CWC monitoring having total live storage capacity of 51.59 BCM. As per Reservoir Storage Bulletin dated 26.10.2017, the total live storage available in these reservoirs is 34.15 BCM which is 66% of total live storage capacity of these reservoirs. The storage during corresponding period of last year was 50% and average storage of last ten years during corresponding period was 69% of live storage capacity of these reservoirs. Thus, storage during current year is better than the corresponding period of last year but is less than the average storage of last ten years during the corresponding period.

The region wise and reservoir wise details are given in the following pages of the Bulletin.

BROAD ANALYSIS OF OTHER TABLES IN THE BULLETIN

- Normal storage means average storage of last ten years, Close to normal storage means where shortfall is upto 20% of normal, deficient storage is where shortfall is more than 20% of the normal and upto 60% of the normal, highly deficient means where shortfall is more than 60% of normal.
- In the table on page 4, better than normal storage is available in Ganga, Mahi, Indus, Sabarmati, Rivers of Kutch, Krishna and Cauvery & neighbouring EFRs. Close to Normal in Godavari, Mahanadi & neighbouring East Flowing Rivers and West Flowing Rivers of South. Deficient in Narmada and Tapi basin and NIL in Highly Deficient.
- Table on page 5-7 of the bulletin. The numbers of reservoirs having storage more than last year are 47 and reservoirs having storage more than average of last ten years are 49. The numbers of reservoirs having storage less than 20% with respect to last year is 0 and having storage less than 20% with reference to average of last ten years is 1. The number of reservoirs having storage less than or equal to 50% with respect to last year are 6 and having storage less than or equal to 50% with reference to average of last ten years are 7.

Disclaimer: The Data contained in this Bulletin is as received from the State Government/Project Authorities.

STORAGE STATUS OF IMPORTANT RESERVOIRS IN THE COUNTRY

AS ON 26.10.2017

- 1 Central Water Commission is monitoring storage status of 91 important reservoirs spread all over the country, in which 37 reservoirs have hydropower benefit each with installed capacity of more than 60 MW. These reservoirs are identified thus(*) in the enclosed weekly report.
- 2 The total live storage in 91 important reservoirs in different parts of the country, monitored by CWC as on 26.10.2017 109.878 BCM (70 percent of the live storage capacity at FRL). The current year's storage **96** percent of the average of last ten years. is nearly 95 percent of last year's storage and

3 Region wise storage status:

Region wise storage status:									T.	
DECION (Ct-t)	Filling position of 91 reservoirs w.r.t. FRL									
REGION (States), (Monitoring No. of Reservoirs)	100%	91%- 99%	81%- 90%	71%- 80%	61%- 70%	51%- 60%	41%- 50%	40% & below	Departure fr stor	
NORTH (HP,Punjab & Rajasthan), (6 Resv.)	2	1	1	1	-	1	-	1	H.P. PUNJAB RAJASTHAN	1 % 4 % -9 %
EAST (Jharkhand,Odisha, Tripura & W.Bengal (15 Resv.)	2	5	2	1	3	1	2	-	JHARKHAND ODISHA W. BENGAL TRIPURA	8 % -1 % 94 % 59 %
WEST (Guj.& Mah.), (27 Resv.)	10	7	2	3	-	2	-	3	GUJARAT MAH.	-12 % 7 %
CENTRAL (MP,UP,Uttarakhand & Chh.), (12 Resv)	,	-	2	2	4	2	-	2	U.P. UTTARAKHAND M.P. CHHATISGARH	14 % -3 % -17 % -11 %
SOUTH (Karnataka,TN,AP&TG,AP, TG, & Kerala), (31 Resv.)	1	2	3	6	8	2	4	5	AP&TG A,P TG KARNATAKA KERALA T.N.	-3 % 20 % 4 % -9 % -2 % 4 %
Status of 91 reservoirs	15	14	10	12	15	8	6	11		175

4 Basin wise storage position:

Ganga, Mahi, Indus, Sabarmati, , Krishna, Rivers of Kutch and Cauvery & neighbouring EFRS. Better than normal:

Close to normal: Godavari , Mahanadi & Neighbouring EFRS and West Flowing Rivers of South

Deficient: Narmada and Tapi.

Highly deficient: NIL

5 Out of 91 reservoirs, **72** reservoirs reported more than 80% of normal storage & 19 reservoirs reported 80% or below of normal storage. Out of these 7 having storage upto 50% of normal 19 reservoirs

storage.		-					12	
Name of reservoir	%	Name of reservoir	%	7			having	
VANIVILAS SAGAR	19		•	_			to 80%	, D
ISAPUR	24						storag	е
YELDARI	28						51%	Ī
HEMAVATHY	41]					to	
ALIYAR	44						60%	
PENCH (TOTALADOH)	45						3	Ī
INDIRA SAGAR	50						3	

g storage 51% % of normal 71% 61% to to 70% 80% 4 5

WEEKLY REPORT - BASINWISE

GOVERNMENT OF INDIA

CENTRAL WATER COMMISSION

GOVERNMENT OF INDIA	CENTRAL WATER COMMISSION							
	WEEK E	NDING :-	26.10.201	7				
NAME OF BASIN	LIVE CAP. AT FRI	_	THIS YEAR'S STORAGE		LAST YEAR'S STORAGE		YEARS' ORAGE	% DEPARTURE W.R.T. AVE. OF 10 YEARS'
GANGA	28.096	19.283	68.63%	23.988	85.38%	17.729	63.10%	8.77
INDUS	14.730	11.174	75.86%	9.463	64.24%	11.058	75.07%	1.05
NARMADA	17.414	10.437	59.93%	16.889	96.99%	14.648	84.12%	-28.75
TAPI	7.394	4.160	56.26%	6.985	94.47%	5.873	79.43%	-29.17
MAHI	4.012	3.487	86.91%	3.486	86.89%	3.094	77.12%	12.70
SABARMATI	0.735	0.699	95.10%	0.726	98.78%	0.543	73.88%	28.73
RIVERS OF KUTCH	0.887	0.732	82.53%	0.346	39.01%	0.521	58.74%	40.50
GODAVARI	15.394	9.688	62.93%	12.479	81.06%	9.952	64.65%	-2.65
KRISHNA	32.831	24.412	74.36%	18.924	57.64%	24.265	73.91%	0.61
MAHANADI & NEIGHBOURING EFRS	13.181	10.644	80.75%	11.264	85.46%	10.660	80.87%	-0.15
CAUVERY& NEIGHBOURING EFRS	8.359	5.109	61.12%	2.396	28.66%	4.728	56.56%	8.06
WEST FLOWING RIVERS OF SOUTH	14.766	10.053	68.08%	8.533	57.79%	11.577	78.40%	-13.16
TOTAL	157.799	109.878		115.479		114.648		
PERCENTAGE								-4.16

GOVERNMENT OF INDIA

CENTRAL WATER COMMISSION

				WEE	K ENDING :-	26.10.2017					
			011555				STORAGE A	S % OF LIVE C FRL	APACITY AT	BENE	FITS
S. NO	NAME OF RESERVOIR	FRL (m)	CURRENT RESERVOIR LEVEL (m)	LIVE CAPACITY AT FRL (BCM)	CURRENT LIVE STORAGE (BCM)	DATE	CURRENT YEAR	LAST YEAR	LAST 10 YEARS AVERAGE	IRR. (CCA) IN TH. HA	HYDEL IN MW
1	2	4	6	5	7	8	9	10	11	3A	3B
	NORTHERN REGION			•		•					
	HIMACHAL PRADESH										
*1	GOBIND SAGAR(BHAKRA)	512.06	507.28	6.229	5.209	26-10-2017	84	66	83	676	1200
*2	PONG DAM PUNJAB	423.67	417.74	6.157	4.549	26-10-2017	74	65	74	-	360
*3	THEIN	527.91	514.87	2.344	1.416	26-10-2017	60	59	58	348	600
	RAJASTHAN										
*4	MAHI BAJAJ SAGAR	280.75	281.45	1.711	1.711	24-10-2017	100	100	86	63	140
5	JHAKAM	359.50	359.55	0.132	0.132	24-10-2017	100	100	83	28	-
*6	RANA PRATAP SAGAR	352.81	347.74	1.436	0.544	25-10-2017	38	89	73	229	172
	EASTERN REGION	•									
	<u>JHARKHAND</u>										
7	TENUGHAT	269.14	260.45	0.821	0.435	26-10-2017	53	54	46	-	-
8	MAITHON	146.3	149.53	0.471	0.471	26-10-2017	100	100	90	342	-
*9	PANCHET HILL	124.97	128.05	0.184	0.184	26-10-2017	100	100	84	\$	80
10	KONAR	425.81	424.10	0.176	0.146	26-10-2017	83	100	90	\$	-
11	TILAIYA ODISHA	368.81	367.55	0.142	0.100	26-10-2017	70	100	89	\$	4
*12	HIRAKUD	192.02	191.84	5.378	4.704	25-10-2017	87	90	92	153	307
*13	BALIMELA	462.08	453.27	2.676	1.338	25-10-2017	50	82	59	-	360
14	SALANADI	82.30	71.64	0.558	0.252	25-10-2017	45	45	42	42	-
*15	RENGALI	123.50	123.32	3.432	3.387	25-10-2017	99	95	84	3	200
*16	MACHKUND(JALPUT)	838.16	837.71	0.893	0.848	25-10-2017	95	93	87	-	115
*17	UPPER KOLAB	858.00	854.10	0.935	0.584	25-10-2017	62	87	64	89	320
*18	UPPER INDRAVATI	642.00	636.45	1.456	0.887	26-10-2017	61	81	76	128	600
	WEST BENGAL										
19	MAYURAKSHI	121.31	120.69	0.480	0.471	26-10-2017	98	63	51	227	-
20	KANGSABATI TRIPURA	134.14	132.77	0.914	0.829	26-10-2017	91	70	47	341	-
21	GUMTI	93.55	93.35	0.312	0.303	24-10-2017	97	83	61	-	15
	WESTERN REGION										
	GUJARAT										
*22	UKAI	105.16	98.82	6.615	3.530	24-10-2017	53	95	81	348	300
23	SABARMATI(DHAROI)	189.59	189.15	0.735	0.699	25-10-2017	95	99	74	95	1
*24	KADANA	127.7	127.03	1.472	1.122	25-10-2017	76	81	69	200	120
25	SHETRUNJI	55.53	53.77	0.300	0.179	24-10-2017	60	62	74	36	-
26	BHADAR	107.89	107.50	0.188	0.171	23-10-2017	91	13	66	27	-
27	DAMANAGANGA	79.86	80.05	0.502	0.486	24-10-2017	97	97	99	51	1
28	DANTIWADA	184.1	183.95	0.399	0.382	25-10-2017	96	34	44	45	-
29	PANAM	127.41	126.95	0.697	0.522	25-10-2017	75	65	72	36	2
*30	SARDAR SAROVAR	121.92	129.38	1.566	1.566	24-10-2017	100	91	92	2120	1450
31	KARJAN	115.25	113.87	0.523	0.487	24-10-2017	93	66	91	51	3

GOVERNMENT OF INDIA

CENTRAL WATER COMMISSION

	GOVERNMENT OF INDIA			WEE	K ENDING :-	26.10.2017		CENTRAL V	VATER COM	MISSIO	N
			QUIDDENT		R LIVERO .	20.10.2017	STORAGE A	AS % OF LIVE CAPACITY AT FRL		BENE	FITS
S. NO	NAME OF RESERVOIR	FRL (m)	CURRENT RESERVOIR LEVEL (m)	LIVE CAPACITY AT FRL (BCM)	CURRENT LIVE STORAGE (BCM)	DATE	CURRENT YEAR	LAST YEAR	LAST 10 YEARS AVERAGE	IRR. (CCA) IN TH. HA	HYDEL IN MW
1	2	4	6	5	7	8	9	10	11	3A	3B
	MAHARASHTRA										
32	JAYAKWADI(PAITHON)	463.91	463.91	2.171	2.171	26-10-2017	100	82	50	227	-
*33	KOYANA	657.90	659.23	2.652	2.652	25-10-2017	100	98	95	-	1920
34	BHIMA(UJJANI)	496.83	497.33	1.517	1.517	25-10-2017	100	100	83	125	12
35	ISAPUR	441.00	429.15	0.965	0.151	26-10-2017	16	50	65	104	-
36	MULA	552.30	552.29	0.609	0.609	25-10-2017	100	100	84	139	-
37	YELDARI	461.77	451.49	0.809	0.111	26-10-2017	14	31	48	78	-
38	GIRNA	398.07	395.14	0.524	0.375	25-10-2017	72	90	49	79	-
39	KHADAKVASLA	582.47	582.05	0.056	0.050	25-10-2017	89	88	63	78	8
*40	UPPER VAITARNA	603.50	603.50	0.331	0.331	25-10-2017	100	100	92	-	61
41	UPPER TAPI	214.00	214.00	0.255	0.255	25-10-2017	100	100	100	45	-
*42	PENCH (TOTALADOH)	490.00	478.48	1.091	0.348	25-10-2017	32	50	71	127	160
43	UPPER WARDHA	342.50	342.50	0.564	0.564	25-10-2017	100	100	93	70	-
44	BHATSA	142.07	141.53	0.942	0.928	24-10-2017	99	97	93	29.378	15
	DHOM	747.70	747.56	0.331	0.328	25-10-2017	99	99	88	36.2	2
46	DUDHGANGA	646.00	646.00		0.664	24-10-2017	100	100	97	2.441	24
47	MANIKDOH (KUKADI) BHANDARDARA	711.25 744.91	708.49 744.73		0.240 0.304	25-10-2017 24-10-2017	83 100	73 100	58 94		6 46
40	CENTRAL REGION	744.91	144.13	0.304	0.304	24-10-2017	100	100	94	03.74	40
	UTTAR PRADESH	=									
49	MATATILA	308.46	307.03	0.707	0.489	25-10-2017	69	71	76	_	30
*50	RIHAND	268.22	262.65		3.279	26-10-2017	58	76	49	-	300
	UTTRAKHAND										
*51	RAMGANGA	365.30	353.59	2.196	1.376	25-10-2017	63	56	73	1897	198
*52	TEHRI	830.00	823.75	2.615	2.361	26-10-2017	90	90	86	2351	1000
	MADHYA PRADESH										
*53	GANDHI SAGAR	399.90	396.43	6.827	4.623	25-10-2017	68	96	57	220	115
54	TAWA	355.40	352.50	1.944	1.527	26-10-2017	79	100	98	247	-
*55	BARGI	422.76	421.20	3.180	2.786	26-10-2017	88	98	90	157	90
*56	BANSAGAR	341.64	338.25	5.166	3.672	25-10-2017	71	100	68	488	425
*57	INDIRA SAGAR	262.13	254.07	9.745	3.840	26-10-2017	39	99	78	2380	1000
58	BARNA	348.55	344.94	0.456	0.231	25-10-2017	51	89	76	546	-
	CHHATTIS GARH										
*59	MINIMATA BANGOI	359.66	354.12	3.046	2.002	25-10-2017	66	70	67	-	120
60	MAHANADI	348.70	342.66	0.767	0.299	26-10-2017	39	100	73	319	10
	SOUTHERN REGION	-									
	A.P & TG										
*61	SRISAILAM	269.75	269.38	8.288	5.814	26-10-2017	70	63	67	0	770
*62	NAGARJUNA SAGAR	179.83	175.11	6.841	3.857	26-10-2017	56	24	64	895	810
	ANDHRA PRADESH										
63	SOMASILA	100.58	96.21	1.994	1.400	26-10-2017	70	53	58	168	0
	<u>TELANGANA</u>										
	SRIRAMSAGAR	332.54	329.49		1.564	26-10-2017	68	100	57		27
65	LOWER MANAIR	280.42	272.37	0.621	0.209	26-10-2017	34	100	61	199	60

WEEKLY REPORT OF 91 IMPORTANT RESERVOIRS OF INDIA

GOVERNMENT OF INDIA

CENTRAL WATER COMMISSION

				WEE	K ENDING :-	26.10.2017						
				QUEDENT				STORAGE A	S % OF LIVE C	APACITY AT	BENE	EFITS
S. NO	NAME OF RESERVOIR	FRL (m)	CURRENT RESERVOIR LEVEL (m)	LIVE CAPACITY AT FRL (BCM)	CURRENT LIVE STORAGE (BCM)	DATE	CURRENT YEAR	LAST YEAR	LAST 10 YEARS AVERAGE	IRR. (CCA) IN TH. HA	HYDEL IN MW	
1	2	4	6	5	7	8	9	10	11	ЗА	3B	
	KARNATAKA			I.								
66	KRISHNARAJA SAGRA	752.50	749.21	1.163	0.893	25-10-2017	77	17	80	79	_	
*67	TUNGABHADRA	497.74	496.61	3.276	2.471	26-10-2017	75	24	75	529	72	
68	GHATAPRABHA	662.95	661.07	1.391	1.250	25-10-2017	90	87	85	317	-	
69	BHADRA	657.76	653.35	1.785	1.304	25-10-2017	73	44	86	106	39	
70	LINGANAMAKKI	554.43	548.35	4.294	2.651	26-10-2017	62	57	85	-	55	
71	NARAYANPUR	492.25	492.22	0.863	0.736	26-10-2017	85	70	84	425	-	
72	MALAPRABHA(RENUKA)	633.83	628.24	0.972	0.400	25-10-2017	41	36	66	215	-	
73	KABINI(Sancherla Tank)	696.16	695.65	0.444	0.413	24-10-2017	93	42	44	85	-	
74	HEMAVATHY	890.63	878.69	0.927	0.268	25-10-2017	29	17	71	265	-	
75	HARANGI	871.42	870.98	0.220	0.215	25-10-2017	98	52	64	53	-	
76	SUPA	564.00	549.36	4.120	2.531	26-10-2017	61	56	70	-	-	
77	VANIVILAS SAGAR	652.28	632.76	0.802	0.024	26-10-2017	3	5	15	123	-	
*78	ALMATTI	519.60	519.60	3.105	3.105	26-10-2017	100	94	88	@	290	
*79	GERUSOPPA	55.00	52.09	0.130	0.113	26-10-2017	87	74	83	83	240	
	KERALA											
80	KALLADA(PARAPPAR)	115.82	112.18	0.507	0.406	26-10-2017	80	35	78	62	-	
*81	IDAMALAYAR	169.00	160.76	1.018	0.781	26-10-2017	77	60	75	33	75	
*82	IDUKKI	732.43	722.73	1.460	0.951	26-10-2017	65	44	67	-	780	
*83	KAKKI	981.46	974.40	0.447	0.336	26-10-2017	75	60	79	23	300	
*84	PERIYAR	867.41	862.60	0.173	0.069	26-10-2017	40	5	50	84	140	
85	MALAPMUZHA	115.06	111.75	0.224	0.152	26-10-2017	68	42	83	21	3	
	TAMIL NADU											
86	LOWER BHAWANI	278.89	271.49	0.792	0.383	26-10-2017	48	18	48	105	8	
*87	METTUR(STANLEY)	240.79	231.41	2.647	1.466	26-10-2017	55	20	45	122	360	
88	VAIGAI	279.20	273.89	0.172	0.071	26-10-2017	41	3	43	61	6	
89	PARAMBIKULAM	556.26	546.74	0.380	0.187	26-10-2017	49	34	81	101	-	
90	ALIYAR	320.04	309.59	0.095	0.034	26-10-2017	36	9	81	#	60	
*91	SHOLAYAR	1002.79	996.25	0.143	0.097	26-10-2017	68	9	80	-	95	
	TOTAL FOR 91 RESERVOIRS			157.799	109.878							
	PERCENTAGE						70	73	73			

Sd/-

\$ TOTAL CCA 342 TH. HA OF DVC SYSTEM

Director W. M. , CWC

 $^{^{\}star}$ HYDEL POWER CAPACITY HAVING CAPACITY MORE THAN 60MW

[#] TOTAL CCA 101 TH. HA OF PARAMBIKULAM & ALIYAR

 $^{@^{\}scriptscriptstyle |}$ TOTAL CCA 425 TH. HA. OF NARAYANPUR AND ALMATTI

 $[\]dagger$ SABARMATI RESERVOIR IS SUPPLEMENTED WITH NARMADA WATER THROUGH PIPELINE.

SI. No. 30th The FRL of S.S.P. 138.38 M and Live capacity at FRL will be 5.760 BCM. However at present the lowest block of the dam is at the level of 121.92 M. and the live capacity at this level is 1.566 BCM