

ACCUMULATIONS FOR JULY 2007

ACCUM. DAY	GLEN CANYON		LAKE MEAD ELEV.	HOOVER DAM					LAKE MOHAVE ELEV.	DAVIS DAM			MWD		PARKER DAM			C.A.P.					
	CFS	A.F.		HOOVER CFS	RELEASE A.F.	ACCUM.	GEN	RATE KWH/AF		DAVIS CFS	RELEASE A.F.	ACCUM.	GEN	A.F.	ACCUM.	ELEV.	CFS	RELEASE A.F.	ACCUM.	GEN	A.F.	A.F.	
1	12000	23802	1113.38	17443	34598	34598	13998	405	642.89	14760	29271	29271	3662	2073	2073	448.37	12020	23847	23847	1550	5712	5712	
2	13500	50579	1113.30	17521	34752	69350	13960	402	642.94	15660	31069	60340	3919	2487	4560	448.20	12770	25326	49173	1640	5661	11373	
3	13500	77355	1113.23	15100	29950	99300	11728	392	642.83	16380	32497	92837	4098	3066	7626	447.94	13480	26739	75912	1735	5572	16945	
4	12100	101355	1113.26	9761	19360	118660	7376	381	642.33	17180	34079	126916	4255	3088	10715	447.83	13460	26688	102600	1729	5613	22558	
5	13500	128132	1113.23	14221	28208	146868	11260	399	642.13	15260	30276	157192	3762	3045	13759	448.17	9970	19769	122369	1300	2876	25434	
6	13500	154909	1113.08	17197	34110	180978	13771	404	642.29	15470	30680	187872	3819	3045	16804	448.11	12940	25665	148034	1667	3066	28500	
7	12800	180298	1113.03	12823	25434	206412	10150	399	641.94	16030	31786	219658	3945	3017	19821	447.90	13990	27744	175778	1799	3211	31712	
8	12000	204099	1113.11	9385	18614	225026	7223	388	641.42	15990	31714	251372	3933	3013	22834	447.73	13990	27754	203532	1798	3166	34877	
9	13500	230876	1113.00	16891	33502	258528	13440	401	641.37	16000	31739	283111	3940	3029	25862	447.70	13500	26773	230305	1735	3064	37942	
10	13400	257455	1113.00	12309	24414	282942	9616	394	641.14	14720	29204	312315	3612	2553	28415	447.59	13460	26707	257012	1727	3221	41163	
11	13500	284231	1112.91	16500	32728	315670	12992	397	641.40	14140	28038	340353	3473	2422	30837	447.52	12460	24709	281721	1595	3114	44277	
12	13400	310810	1112.78	17884	35472	351142	13884	391	641.69	14230	28234	368587	3494	2569	33406	447.57	10510	20854	302575	1362	3160	47437	
13	13400	337388	1112.65	19179	38042	389184	15325	403	641.89	14300	28369	396956	3517	2582	35988	447.31	13490	26764	329339	1731	3158	50594	
14	12800	362777	1112.54	17602	34912	424096	14027	402	642.14	14220	28213	425169	3497	2580	38569	447.32	11500	22801	352140	1480	3158	53752	
15	12100	386777	1112.43	18079	35860	459956	14470	404	642.40	14320	28404	453573	3529	2565	41133	447.19	12480	24759	376899	1599	3158	56910	
16	13500	413554	1112.30	18583	36858	496814	14849	403	642.59	15160	30072	483645	3735	2709	43843	446.98	13000	25793	402692	1651	3158	60067	
17	13600	440529	1112.14	18745	37180	533994	14967	403	642.80	14890	29525	513170	3659	2910	46752	446.76	13780	27328	430020	1741	3158	63225	
18	13500	467306	1112.00	18143	35986	569981	14365	399	643.00	15090	29922	543092	3705	3015	49767	446.57	12980	25743	455763	1646	3156	66381	
19	13500	494083	1111.85	19817	39306	609287	15673	399	643.30	15460	30666	573758	3822	1884	51652	446.54	12480	24756	480519	1587	3154	69535	
20	13500	520860	1111.77	15720	31180	640466	12276	394	643.15	15520	30787	604545	3846	0	51652	446.60	12990	25756	506275	1641	3154	72688	
21	12800	546248	1111.79	12578	24948	665414	9665	387	642.95	15600	30934	635479	3856	0	51652	446.68	12990	25761	532036	1641	3154	75842	
22	12100	570248	1111.76	12746	25282	690696	9962	394	642.79	14950	29661	665140	3680	0	51652	446.82	12490	24766	556802	1574	3152	78994	
23	13400	596826	1111.66	17897	35498	726194	14269	402	642.97	14830	29421	694561	3654	0	51652	447.04	11460	22740	579542	1464	3156	82149	
24	13500	623603	1111.75	12329	24454	750648	9426	385	642.80	14450	28655	723216	3556	0	51652	447.23	10990	21803	601345	1410	3211	85361	
25	13300	649984	1111.68	12644	25080	775728	9667	385	642.69	14820	29391	752607	3655	0	51652	447.47	10010	19849	621194	1285	3211	88572	
26	13400	676562	1111.64	16240	32212	807940	12825	398	642.77	14950	29649	782256	3680	0	51652	447.90	9980	19798	640992	1303	3199	91771	
27	13400	703141	1111.58	18065	35832	843772	14283	399	643.05	14950	29646	811902	3687	0	51652	448.10	10990	21790	662782	1428	3203	94975	
28	12700	728331	1111.52	14018	27804	871576	10962	394	642.98	12620	25030	836932	3125	3542	55194	448.03	11990	23784	686566	1557	3207	98182	
29	11900	751934	1111.60	11127	22070	893646	8461	383	642.82	13600	26978	863910	3357	2961	58155	448.21	10460	20757	707323	1368	924	99106	
30	13200	778116	1111.49	15809	31356	925002	12434	397	643.16	13520	26811	890721	3332	3001	61156	448.29	10500	20824	728147	1366	914	100020	
31	13200	804298	1111.58	12672	25134	950136	9879	393	642.89	12640	25075	915796	3098	3035	64191	448.35	10480	20784	748931	1368	0	100020	
TOTAL							377181						113900							48476			

BUREAU OF RECLAMATION  
 LOWER COLORADO REGION  
 BOULDER CITY, NEVADA  
 AVAILABLE RESERVOIR ELEVATIONS AND CONTENTS FOR JULY 2007

AVAILABLE CAPACITY IN A.F. ELEVATION IN FEET			LAKE MEAD *25877000 1219.6			LAKE MOHAVE 1809800 647.0			LAKE HAVASU 619400 450.0			SENATOR WASH 9144 240.0			
DAY	TOTAL SYSTEM STORAGE**	TOTAL AVAILABLE SPACE	ELEVATION FEET	HOOVER CONTENT 1000A.F.	RELEASE ft3/s	ELEVATION FEET	DAVIS CONTENT 1000A.F.	RELEASE ft3/s	ELEVATION FEET	PARKER CONTENT 1000A.F.	RELEASE ft3/s	ELEVATION FEET	SENATOR WASH CONTENT A.F.	PUMPED ft3/s	RELEASE ft3/s
1	33753.9	27129.2	1113.38	12716	17400	642.89	1695.7	14800	448.37	587.2	12000	232.80	6630	944	0
2	33739.4	27143.6	1113.30	12716	17500	642.94	1697.1	15700	448.20	583.9	12800	230.40	5894	12	264
3	33713.7	27169.4	1113.23	12710	15100	642.83	1694.1	16400	447.94	578.9	13500	233.55	6871	649	0
4	33688.7	27194.3	1113.26	12712	9760	642.33	1680.4	17200	447.83	576.8	13500	233.55	6871	28	0
5	33675.0	27208.1	1113.23	12710	14200	642.13	1674.9	15300	448.17	583.3	9970	230.86	6030	0	389
6	33645.0	27238.1	1113.08	12696	17200	642.29	1679.3	15500	448.11	582.1	12900	230.09	5802	13	67
7	33607.8	27275.2	1113.03	12691	12800	641.94	1669.8	16000	447.90	578.1	14000	230.90	6042	176	0
8	33584.8	27298.3	1113.11	12698	9380	641.42	1655.7	16000	447.73	574.9	14000	230.19	5031	0	54
9	33556.1	27326.9	1113.00	12688	16900	641.37	1654.4	16000	447.70	574.3	13500	228.25	5276	0	311
10	33528.2	27354.9	1113.00	12688	12300	641.14	1648.2	14700	447.59	572.3	13500	230.44	5906	455	0
11	33512.7	27370.3	1112.91	12679	16500	641.40	1655.2	14100	447.52	570.9	12500	234.53	7193	806	0
12	33484.9	27398.2	1112.78	12667	17900	641.69	1663.0	14200	447.57	571.9	10500	235.58	7548	187	0
13	33456.9	27426.2	1112.65	12655	19200	641.89	1668.4	14300	447.31	567.0	13500	234.62	7224	0	111
14	33434.0	27449.1	1112.54	12644	17600	642.14	1675.2	14200	447.32	567.1	11500	234.09	7047	0	4
15	33409.5	27473.5	1112.43	12634	18100	642.40	1682.3	14300	447.19	564.7	12500	234.69	7247	166	0
16	33379.4	27503.6	1112.30	12621	18600	642.59	1687.5	15200	446.98	560.7	13000	232.61	6570	14	296
17	33350.8	27532.2	1112.14	12606	18700	642.80	1693.2	14900	446.76	556.7	13800	229.43	5610	0	480
18	33313.3	27569.7	1112.00	12593	18100	643.00	1698.7	15100	446.57	553.2	13000	225.24	4477	0	638
19	33285.8	27597.2	1111.85	12579	19800	643.30	1706.9	15500	446.54	552.6	12500	219.94	3252	0	640
20	33253.4	27629.7	1111.77	12572	15700	643.15	1702.8	15500	446.60	553.7	13000	219.14	3088	62	107
21	33235.4	27647.7	1111.79	12573	12600	642.95	1697.3	15600	446.68	555.2	13000	224.67	4335	701	0
22	33219.0	27664.0	1111.76	12570	12700	642.79	1693.0	15000	446.82	557.8	12500	232.66	6586	1090	0
23	33200.2	27682.9	1111.66	12561	17900	642.97	1697.9	14800	447.04	561.9	11500	236.69	7933	972	0
24	33184.4	27698.7	1111.75	12569	12300	642.80	1693.2	14400	447.23	565.4	11000	240.00	9144	732	0
25	33163.3	27719.8	1111.68	12563	12600	642.69	1690.2	14800	447.47	570.0	10000				
26	33156.4	27726.7	1111.64	12559	16200	642.77	1692.4	14900	447.90	578.1	9980	238.90	8731	0	0
27	33148.5	27734.6	1111.58	12554	18100	643.05	1700.1	14900	448.10	581.9	11000	235.95	7674	0	483
28	33126.0	27757.0	1111.52	12548	14000	642.98	1698.2	12600	448.03	580.6	12000	235.43	7496	0	0
29	33126.7	27756.3	1111.60	12555	11100	642.82	1693.8	13600	448.21	584.1	10500	237.44	8199	554	0
30	33122.6	27760.5	1111.49	12545	15800	643.16	1703.1	13500	448.29	585.6	10500	237.04	8055	35	187
31	33102.3	27780.7	1111.58	12554	12700	642.89	1695.7	12600	448.35	586.8	10500	236.91	8010	152	0
TOTAL					478740			461600			377950			7748	4031
AVE.					15440			14890			12190			250	130
AC FT					950000			916000			750000			15368	7995

\* BOTTOM OF EXCLUSIVE FLOOD CONTROL SPACE  
 \*\* INCLUDES FONTENELLE AND CRYSTAL RESERVOIRS

BUREAU OF RECLAMATION  
 LOWER COLORADO REGION  
 BOULDER CITY, NEVADA  
 COLORADO RIVER STORAGE PROJECT DATA (operational) FOR JULY 2007

DATE	LAKE POWELL				FLAMING GORGE			NAVAJO			BLUE MESA			MORROW POINT		
	MAX. STORAGE 24320000 AF				MAX. STORAGE 3749000 AF			MAX. STORAGE 1696000 AF			MAX. STORAGE 829500 AF			MAX. STORAGE 117025 AF		
	COMPUTED	MAX. ELEV.	3700.0 FEET		MAX. ELEV.	6040.0 FEET		MAX. ELEV.	6085.0 FEET		MAX. ELEV.	7519.4 FEET		MAX. ELEV.	7160.0 FEET	
INFLOW	ELEVATION	CONTENT	RELEASE	ELEVATION	CONTENT	RELEASE	ELEVATION	CONTENT	RELEASE	ELEVATION	CONTENT	RELEASE	ELEVATION	CONTENT	RELEASE	
FT3/S	(FEET)	(1000 AF)	FT3/S	(FEET)	(1000 AF)	FT3/S	(FEET)	(1000 AF)	FT3/S	(FEET)	(1000 AF)	FT3/S	(FEET)	(1000 AF)	FT3/S	
1	12200	3611.45	12877	12000	6023.85	3120	1150	6079.61	1620	750	7514.63	786.6	1450	7154.35	112.5	1170
2	11200	3611.35	12867	13500	6023.83	3120	1110	6079.52	1620	750	7514.66	786.9	1280	7154.24	112.4	1230
3	10400	3611.27	12859	13500	6023.79	3120	1100	6079.42	1620	750	7514.64	786.7	1380	7153.71	112.0	1490
4	9900	3611.19	12850	12100	6023.75	3110	1070	6079.32	1610	750	7514.61	786.4	1470	7153.85	112.1	1320
5	9400	3611.11	12842	13500	6023.71	3110	1020	6079.21	1610	750	7514.58	786.2	1440	7153.08	111.5	1640
6	8900	3610.95	12826	13500	6023.68	3110	1000	6079.12	1610	750	7514.49	785.4	1830	7152.96	111.4	1740
7	8300	3610.80	12811	12800	6023.65	3110	950	6078.99	1610	750	7514.45	785.0	1580	7152.06	110.7	1820
8	8200	3610.70	12801	12000	6023.61	3110	920	6078.91	1610	750	7514.31	783.8	2110	7153.06	111.5	1540
9	7800	3610.57	12788	13500	6023.59	3110	890	6078.79	1610	750	7514.27	783.4	1540	7152.66	111.2	1580
10	7600	3610.41	12772	13400	6023.57	3110	870	6078.65	1600	750	7514.24	783.1	1480	7152.83	111.3	1280
11	7500	3610.33	12764	13500	6023.54	3110	850	6078.51	1600	750	7514.13	782.1	1750	7153.48	111.8	1350
12	7200	3610.13	12743	13400	6023.50	3110	850	6078.40	1600	750	7514.05	781.4	1630	7154.08	112.3	1270
13	6800	3610.01	12731	13400	6023.46	3100	850	6078.28	1600	780	7513.95	780.5	1860	7154.73	112.8	1460
14	6500	3609.85	12715	12800	6023.43	3100	850	6078.18	1600	800	7513.84	779.6	1870	7155.28	113.2	1510
15	4300	3609.69	12699	12100	6023.45	3100	850	6078.04	1600	800	7513.74	778.7	1630	7155.12	113.1	1560
16	5300	3609.52	12682	13500	6023.47	3100	830	6077.93	1590	750	7513.66	778.0	1600	7154.55	112.7	1690
17	7400	3609.39	12669	13600	6023.49	3100	820	6077.82	1590	750	7513.56	777.1	1620	7154.33	112.5	1570
18	6100	3609.17	12647	13500	6023.46	3100	830	6077.67	1590	740	7513.48	776.4	1610	7154.13	112.3	1570
19	5600	3609.00	12630	13500	6023.42	3100	830	6077.54	1590	750	7513.39	775.6	1620	7154.42	112.5	1410
20	5300	3608.80	12610	13500	6023.40	3100	830	6077.47	1590	750	7513.33	775.0	1600	7154.22	112.4	1560
21	5100	3608.67	12597	12800	6023.39	3100	830	6077.35	1590	750	7513.38	775.5	1550	7153.92	112.2	1550
22	5000	3608.56	12586	12100	6023.38	3100	830	6077.30	1580	750	7513.45	776.1	1470	7153.68	112.0	1470
23	5200	3608.39	12569	13400	6023.37	3100	830	6077.25	1580	750	7513.46	776.2	1580	7153.39	111.7	1570
24	5700	3608.18	12548	13500	6023.35	3100	830	6077.18	1580	750	7513.40	775.7	1850	7154.30	112.5	1330
25	6800	3608.04	12534	13300	6023.33	3100	830	6077.09	1580	750	7513.41	775.8	1580	7154.40	112.5	1460
26	7400	3607.93	12523	13400	6023.31	3100	830	6077.00	1580	750	7513.41	775.8	1550	7153.85	112.1	1640
27	7300	3607.81	12511	13400	6023.30	3100	830	6076.90	1580	750	7513.40	775.7	1670	7153.85	112.1	1560
28	7100	3607.68	12498	12700	6023.29	3100	830	6076.86	1580	750	7513.43	775.9	1600	7153.84	112.1	1500
29	6700	3607.62	12492	11900	6023.29	3100	820	6076.83	1580	750	7513.47	776.3	1610	7153.71	112.0	1550
30	7300	3607.58	12488	13200	6023.29	3100	830	6076.77	1580	770	7513.48	776.4	1720	7153.72	112.0	1570
31	7900	3607.35	12465	13200	6023.31	3100	830	6076.77	1580	740	7513.48	776.4	1550	7153.52	111.8	1510
TOT	227400			405500			27590			23380			50080			46470
AVE	7335			13080			890			750			1620			1500
A F	451000			804000			55000			46400			99300			92200

GLEN CANYON TO HOOVER DAM LOSSES

JULY 2007

DATE	GLEN RELEASE CFS	HOOVER RELEASE CFS	LAKE MEAD STORAGE 1000 AF	STORAGE CHANGE 1000 AF	LAKE MEAD PUMPING CFS	LAKE MEAD EVAPORATION CFS	CHANGE BANK STORAGE CFS	LOSS CFS	ACCUMUL. A.F.	INFLOW CFS
1	12000	17400	12716	-19	799	1228	-623	4814	9548	9230
2	13500	17500	12716	0	830	1228	0	-7022	-4380	19600
3	13500	15100	12710	-6	830	1228	-197	-1891	-8130	13900
4	12100	9760	12712	2	870	1228	66	540	-7060	12900
5	13500	14200	12710	-2	858	1228	-66	-1743	-10517	15200
6	13500	17200	12696	-14	886	1228	-459	255	-10012	11800
7	12800	12800	12691	-5	900	1228	-164	1240	-7552	12200
8	12000	9380	12698	7	868	1228	229	-1754	-11030	15200
9	13500	16900	12688	-10	867	1228	-328	-852	-12720	13600
10	13400	12300	12688	0	900	1228	0	-2430	-17541	14400
11	13500	16500	12679	-9	862	1228	-295	-289	-18114	13800
12	13400	17900	12667	-12	893	1228	-393	-162	-18435	13600
13	13400	19200	12655	-12	899	1228	-393	-1384	-21181	14900
14	12800	17600	12644	-11	883	1228	-360	-421	-22015	13800
15	12100	18100	12634	-10	890	1228	-328	-1425	-24842	14800
16	13500	18600	12621	-13	879	1228	-426	-903	-26633	13700
17	13600	18700	12606	-15	901	1228	-492	-676	-27973	12800
18	13500	18100	12593	-13	873	1228	-426	292	-27395	13200
19	13500	19800	12579	-14	856	1228	-459	-782	-28946	14400
20	13500	15700	12572	-7	854	1228	-229	-510	-29957	14000
21	12800	12600	12573	1	857	1228	33	-1707	-33344	15200
22	12100	12700	12570	-3	871	1228	-98	323	-32702	13200
23	13400	17900	12561	-9	827	1228	-295	-2372	-37406	15100
24	13500	12300	12569	8	848	1228	262	-6600	-50497	18700
25	13300	12600	12563	-6	839	1228	-197	1997	-46535	11400
26	13400	16200	12559	-4	742	1228	-131	-2563	-51620	16000
27	13400	18100	12554	-5	715	1228	-164	-4036	-59625	17400
28	12700	14000	12548	-6	786	1228	-197	568	-58497	12800
29	11900	11100	12555	7	755	1228	229	-3454	-65348	16800
30	13200	15800	12545	-10	766	1228	-328	286	-64781	12400
31	13200	12700	12554	9	823	1228	295	-7668	-79990	19600
TOTAL	405400	479030			26227	38068			-79991	445800