

BUREAU OF RECLAMATION  
LOWER COLORADO REGION  
BOULDER CITY, NEVADA

ACCUMULATIONS FOR JUNE 2000

DAY	GLEN CANYON		LAKE MEAD ELEV.	HOOVER DAM					LAKE MOHAVE ELEV.	DAVIS DAM			MWD		LAKE HAVASU ELEV.	PARKER DAM			C.A.P.				
	CFS	ACCUM. A.F.		HOOVER CFS	RELEASE A.F.	ACCUM.	GROSS GEN	RATE KWH/AF		DAVIS CFS	RELEASE A.F.	ACCUM.	GROSS GEN	DIVER. A.F.		AT INTAKE ACCUM.	PARKER CFS	RELEASE A.F.	ACCUM.	GROSS GEN.	DIVER. A.F.	ACCUM. A.F.	
1	8000	15868	1207.53	23695	46998	46998	23068	491	645.10	17700	35107	35107	4441	3488	3488	449.04	10000	19826	19826	1295	2351	2351	
2	8000	31736	1207.43	18262	36221	83220	17598	486	645.20				4101	3516	7004	449.07	13480	26737	46563	1783	2347	4698	
3	7900	47405	1207.34	15518	30780	113999	14874	483	645.08	16180	32093		4108	3516	10520	449.00	13500	26779	73342	1783	3154	7852	
4	7900	63074	1207.20	17700	35107	149107	16852	480	645.18	16470	32668		4154	3509	14029	448.84	13510	26791	100133	1777	5733	13585	
5	8000	78942	1207.04	19276	38234	187340	18311	479	645.30	17100	33917		4345	3481	17510	448.79	14000	27760	127893	1844	2049	15634	
6	7900	94612	1206.88	19942	39553	226894	19192	485	645.33	17190	34096		4333	3465	20975	448.88	13480	26742	154635	1782	1760	17394	
7	7900	110281	1206.71	18226	36151	263045	17511	484	645.49	17100	33917		4333	3460	24435	448.88	13450	26679	181314	1771	1764	19158	
8	7900	125950	1206.59	11967	23736	286781	11322	477	645.02	17190	34103		4348	3472	27907	449.32	9960	19763	201077	1309	1761	20919	
9	7900	141620	1206.57	10003	19840	306621	9139	461	644.45	17160	34038		4340	3477	31384	449.32	13490	26762	227839	1790	1761	22680	
10	7900	157289	1206.55	8578	17014	323634	7808	459	643.95	15280	30316		3851	3496	34880	449.33	13490	26757	254596	1767	1761	24441	
11	7900	172959	1206.50	8717	17290	340924	7848	454	643.52	15290	30333		3850	3524	38404	449.17	12990	25770	280366	1716	5286	29727	
12	7900	188628	1206.35	19236	38153	379077	18567	487	643.80	14200	28156		3553	3521	41925	449.11	13980	27728	308094	1830	1756	31483	
13	8000	204496	1206.20	21809	43257	422335	21126	488	644.19	15130	30009		3803	3956	45881	448.89	13480	26729	334823	1775	1775	33258	
14	8000	220364	1205.94	22639	44903	467238	22093	492	644.55	16130	31990		4067	3634	49515	448.71	15000	29752	364575	1943	1751	35009	
15	8000	236231	1205.73	22100	43835	511074	21341	487	645.00	17090	33900		4306	3860	53375	448.87	10490	20804	385379	1396	1761	36770	
16	7900	251901	1205.65	15708	31156	542229	14981	481	644.89	16940	33604		4270	3876	57251	448.78	15000	29745	415124	1965	1759	38529	
17	7900	267570	1205.59	8672	17200	559429	7897	459	644.13	16020	31785		4041	3454	60705	448.73	13970	27707	442831	1837	2635	41164	
18	8000	283438	1205.52	9733	19306	578735	8931	463	643.78	15980	31701		4013	3512	64217	448.47	14470	28707	471538	1897	4629	45793	
19	8000	299306	1205.41	15587	30916	609650	14833	480	643.74	15970	31675		4009	3445	67662	448.40	13970	27715	499253	1822	1757	47550	
20	8000	315174	1205.28	15260	30268	639918	14553	481	643.65	16150	32033		4047	3614	71276	448.35	13450	26674	525927	1739	1775	49325	
21	8000	331041	1205.11	21372	42391	682309	20759	490	643.90	15970	31676		4004	2793	74069	448.33	14010	27793	553720	1810	1741	51066	
22	8000	346909	1204.98	18660	37011	719321	18104	489	644.08	15970	31686		4052	3503	77572	448.66	10460	20754	574474	1384	1759	52825	
23	8000	362777	1204.92	16654	33034	752354	16026	485	644.01	17500	34701		4397	3963	81535	448.61	13980	27721	602195	1810	1759	54584	
24	8000	378645	1204.81	10054	19942	772296	9380	470	643.48	16620	32961		4153	3936	85471	448.56	13970	27710	629905	1803	2419	57003	
25	7900	394314	1204.78	9361	18568	790863	8547	460	643.00	15910	31558		3979	3924	89395	448.43	13960	27686	657591	1796	4664	61667	
26	8000	410182	1204.61	20687	41031	831895	19987	487	643.40	15670	31081		3906	3174	92569	448.32	14490	28732	686323	1856	1756	63423	
27	8000	426050	1204.39	21626	42895	874790	20925	488	643.64	16780	33278		4194	3643	96212	448.18	14980	29720	716043	1942	1668	65091	
28	8000	441917	1204.24	19857	39385	914176	19070	484	643.78	17740	35181		4464	2316	98528	448.29	13450	26671	742714	1741	1656	66747	
29	8000	457785	1204.24	14443	28648	942823	13735	479	643.52	16920	33560		4229	3975	102503	448.68	9440	18721	761435	1229	1757	68504	
30	8000	473653	1204.09	10189	20210	963033	9282	459	643.07	16910	33547		4216	3952	106455	448.67	14500	28768	790203	1869	1761	70265	
TOTAL							463660						123907							52061			

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AVAILABLE RESERVOIR ELEVATIONS AND CONTENTS FOR JUNE 2000

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	53199.8	7682.3	1207.53	24026	23700	645.10	1756.6	17700	449.04	600.1	10000	228.84	5441	0	0
2	53249.8	7632.2	1207.43	24011	18300	645.20	1759.6		449.07	600.8	13500	228.94	5469	71	9
3	53292.3	7589.7	1207.34	23997	15500	645.08	1756.2	16200	449.00	599.4	13500	228.98	5480	48	0
4	53329.0	7553.1	1207.20	23976	17700	645.18	1758.8	16500	448.84	596.3	13500	229.80	5717	162	0
5	53358.9	7523.2	1207.04	23952	19300	645.30	1762.4	17100	448.79	595.3	14000	229.39	5599	0	0
6	53385.0	7497.0	1206.88	23928	19900	645.33	1763.0	17200	448.88	597.0	13500	229.05	5501	0	0
7	53411.9	7470.2	1206.71	23903	18200	645.49	1767.5	17100	448.88	597.2	13500	228.49	5343	0	25
8	53431.2	7450.9	1206.59	23885	12000	645.02	1754.4	17200	449.32	605.8	9960	228.15	5248	0	0
9	53446.3	7435.8	1206.57	23882	10000	644.45	1738.8	17200	449.32	605.7	13500	228.67	5394	114	2
10	53470.0	7412.1	1206.55	23879	8580	643.95	1724.7	15300	449.33	606.1	13500	228.36	5307	0	0
11	53478.9	7403.1	1206.50	23871	8720	643.52	1712.9	15300	449.17	602.7	13000	229.78	5711	232	0
12	53495.8	7386.3	1206.35	23849	19200	643.80	1720.8	14200	449.11	601.6	14000	228.90	5458	0	73
13	53504.9	7377.1	1206.20	23827	21800	644.19	1731.4	15100	448.89	597.4	13500	228.10	5234	0	65
14	53493.7	7388.3	1205.94	23788	22600	644.55	1741.4	16100	448.71	593.8	15000	225.81	4623	0	273
15	53500.0	7382.0	1205.73	23757	22100	645.00	1754.0	17100	448.87	596.9	10500	224.84	4377	0	95
16	53496.6	7385.5	1205.65	23745	15700	644.89	1750.9	16900	448.78	595.2	15000	221.63	3619	0	367
17	53470.3	7411.8	1205.59	23736	8670	644.13	1729.8	16000	448.73	594.2	14000	227.28	5010	704	0
18	53456.6	7425.4	1205.52	23725	9730	643.78	1720.1	16000	448.47	589.1	14500	229.32	5579	318	0
19	53445.8	7436.3	1205.41	23709	15600	643.74	1718.9	16000	448.40	587.7	14000	229.84	5729	131	0
20	53428.9	7453.1	1205.28	23690	15300	643.65	1716.7	16100	448.35	586.9	13400	229.42	5608	0	0
21	53413.7	7468.4	1205.11	23664	21400	643.90	1723.5	16000	448.33	586.3	14000	229.02	5492	0	0
22	53412.0	7470.0	1204.98	23645	18700	644.08	1728.4	16000	448.66	592.9	10500	228.64	5385	0	0
23	53408.7	7473.4	1204.92	23636	16700	644.01	1726.5	17500	448.61	591.7	14000	226.40	4776	0	558
24	53373.5	7508.6	1204.81	23620	10100	643.48	1712.0	16600	448.56	590.8	14000	225.35	4505	0	99
25	53367.1	7515.0	1204.78	23616	9360	643.00	1698.6	15900	448.43	588.3	14000	223.87	4138	131	304
26	53353.1	7528.9	1204.61	23591	20700	643.40	1709.8	15700	448.32	586.1	14500	225.25	4480	188	0
27	53317.5	7564.5	1204.39	23558	21600	643.64	1716.3	16800	448.18	583.0	15000	226.75	4868	224	0
28	53306.5	7575.6	1204.24	23536	19900	643.78	1720.3	17700	448.29	585.6	13400	229.10	5515	364	0
29	53310.4	7571.7	1204.24	23536	14400	643.52	1712.9	16900	448.68	593.1	9440	229.52	5636	107	0
30	53280.2	7601.9	1204.09	23514	10200	643.07	1700.6	16900	448.67	593.0	14500	229.10	5515	0	0
TOTAL					485660			476300			398700			2794	1870
AVE.					16190			15880			13290			93	62
AC FT					963000			945000			791000			5542	3709

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

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COLORADO RIVER STORAGE PROJECT DATA (operational) FOR JUNE 2000

DATE	LAKE POWELL				FLAMING GORGE			NAVAJO			BLUE MESA			MORROW POINT							
	COMPUTED INFLOW FT3/S	MAX. STORAGE (AF)	MAX. ELEV. (FEET)	CONTENT (1000 AF)	RELEASE FT3/S	MAX. STORAGE (AF)	MAX. ELEV. (FEET)	CONTENT (1000 AF)	RELEASE FT3/S	MAX. STORAGE (AF)	MAX. ELEV. (FEET)	CONTENT (1000 AF)	RELEASE FT3/S	MAX. STORAGE (AF)	MAX. ELEV. (FEET)	CONTENT (1000 AF)	RELEASE FT3/S				
1	37300	24322000	3700.0	21097	8000	3749000	6040.0	3120	4580	1696000	6085.0	1580	3360	829500	7519.4	695.2	520	117025	7160.0	113.8	920
2	40700			21158	8000			3120	4600			1570	4000			701.6	550			113.1	1250
3	40600			21219	7900			3110	4550			1570	4030			706.7	930			112.6	1460
4	39600			21280	7900			3110	4460			1560	4030			711.2	1020			112.6	1280
5	39700			21335	8000			3100	4470			1550	4870			715.8	970			112.2	1410
6	39700			21385	7900			3100	4160			1550	4200			719.1	1440			112.8	1370
7	37800			21436	7900			3090	3740			1540	3190			722.3	1320			112.9	1550
8	35600			21477	7900			3090	3340			1530	2280			725.4	1280			113.0	1440
9	32000			21508	7900			3090	2980			1530	1300			728.4	1250			113.3	1290
10	29500			21545	7900			3080	2620			1530	1510			731.0	1260			112.9	1650
11	27800			21574	7900			3080	2240			1520	1510			733.0	1410			113.0	1540
12	26200			21604	7900			3080	1900			1520	670			734.9	1300			112.6	1630
13	24300			21627	8000			3080	1480			1520	500			736.2	1430			112.2	1750
14	22500			21647	8000			3080	1400			1520	500			736.8	1460			112.1	1700
15	20600			21667	8000			3080	1380			1520	500			737.0	1590			112.2	1660
16	18500			21681	7900			3080	1380			1520	500			737.5	1430			111.8	1710
17	17000			21685	7900			3080	1390			1520	500			737.8	1520			111.7	1700
18	15700			21697	8000			3080	1390			1510	500			737.3	1570			111.3	1840
19	15100			21704	8000			3080	1390			1510	500			737.1	1730			111.5	1740
20	14000			21707	8000			3080	1390			1510	500			737.4	1650			111.6	1690
21	13400			21712	8000			3080	1390			1510	500			737.4	1650			111.6	1690
22	13300			21719	8000			3080	1390			1510	500			737.5	1730			111.7	1700
23	13900			21728	8000			3080	1390			1510	500			737.5	1730			111.7	1700
24	14200			21727	8000			3080	1390			1510	500			737.5	1730			111.7	1700
25	13200			21741	7900			3080	1390			1500	500			737.5	1730			111.7	1700
26	12000			21744	8000			3080	1390			1500	500			737.5	1730			111.7	1700
27	11700			21740	8000			3080	1400			1500	500			737.5	1730			111.7	1700
28	11500			21744	8000			3080	1400			1500	500			737.5	1730			111.7	1700
29	11400			21750	8000			3080	1390			1500	500			737.5	1730			111.7	1700
30	11300			21758	8000			3080	1400			1500	500			737.5	1730			111.7	1700
TOT	700100				238800				68770				43950				43130				47720
AVE	23337				7960				2290				1460				1440				1590
A F	1388600				474000				136000				87200				85500				94700

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GLENN CANYON TO HOOVER DAM LOSSES

JUNE 2000

DATE	GLENN 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	8000	23700	24026	-21		1598	-688			
2	8000	18300	24011	-15		1598	-492			
3	7900	15500	23997	-14		1598	-459			
4	7900	17700	23976	-21		1598	-688			
5	8000	19300	23952	-24		1598	-786			
6	7900	19900	23928	-24		1598	-786			
7	7900	18200	23903	-25		1598	-819			
8	7900	12000	23885	-18		1598	-590			
9	7900	10000	23882	-3		1598	-98			
10	7900	8580	23879	-3		1598	-98			
11	7900	8720	23871	-8		1598	-262			
12	7900	19200	23849	-22		1598	-721			
13	8000	21800	23827	-22		1598	-721			
14	8000	22600	23788	-39		1598	-1278			
15	8000	22100	23757	-31		1598	-1016			
16	7900	15700	23745	-12		1598	-393			
17	7900	8670	23736	-9		1598	-295			
18	8000	9730	23725	-11		1598	-360			
19	8000	15600	23709	-16		1598	-524			
20	8000	15300	23690	-19		1598	-623			
21	8000	21400	23664	-26		1598	-852			
22	8000	18700	23645	-19		1598	-623			
23	8000	16700	23636	-9		1598	-295			
24	8000	10100	23620	-16		1598	-524			
25	7900	9360	23616	-4		1598	-131			
26	8000	20700	23591	-25		1598	-819			
27	8000	21600	23558	-33		1598	-1081			
28	8000	19900	23536	-22		1598	-721			
29	8000	14400	23536	0		1598	0			
30	8000	10200	23514	-22		1598	-721			
TOTAL	239100	485530			0	47940			-191919	0

