

BUREAU OF RECLAMATION
 LOWER COLORADO REGION
 BOULDER CITY, NEVADA

ACCUMULATIONS FOR MARCH 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		CFS	A.F.	ACCUM.	GROSS GEN	DIVER. A.F.	AT INTAKE ACCUM.		CFS	RELEASE A.F.	ACCUM.	GROSS GEN.	DIVER. A.F.	ACCUM. A.F.	
1	11500	22810	1213.74	16900	33521	33521	15997	477	641.84	14380	28514	28514	3554	3899	3899	445.69	9970	19769	19769	1272	5471	5471	
2	11300	45223	1213.64	19700	39074	72595	19171	491	642.21	14800	29347	57861	3676	3843	7742	445.98	7450	14780	34549	952	5430	10901	
3	11400	67835	1213.53	17500	34711	107306	17497	504	642.40	14860	29478	87339	3702	2970	10712	445.95	10510	20838	55387	1344	5868	16769	
4	10900	89455	1213.47	16400	32529	139835	15743	484	642.27	14880	29524	116863	3705	2960	13672	445.87	10500	20830	76217	1351	6197	22966	
5	10600	110479	1213.38	19100	37884	177719	18551	490	642.65	14730	29223	146086	3658	3483	17155	446.02	8480	16819	93036	1070	6206	29172	
6	11500	133289	1213.30	20486	40633	218352	20419	503	643.19	13950	27670	173756	3492	3453	20608	446.07	10360	20549	113585	1333	5837	35009	
7	11500	156099	1213.15	20676	41010	259363	20437	498	643.23	15930	31592	205348	3965	3864	24472	445.91	10990	21796	135381	1403	5197	40206	
8	11700	179306	1213.00	18149	35998	295361	17737	493	643.37	16750	33217	238565	4192	3843	28315	446.14	10040	19922	155303	1292	5038	45244	
9	11500	202116	1212.98	15134	30018	325379	14723	490	643.25	16790	33307	271872	4209	3883	32198	446.72	6480	12859	168162	849	5057	50301	
10	11500	224926	1212.96	13809	27390	352768	13255	484	643.07	16760	33244	305116	4194	3895	36093	446.83	10470	20773	188935	1363	5361	55662	
11	10500	245752	1213.00	9853	19543	372311	9319	477	642.63	15820	31387	336503	3995	3779	39872	446.91	10490	20805	209740	1361	5815	61477	
12	10600	266777	1213.02	11611	23031	395342	11144	484	642.22	16780	33281	369784	4191	3422	43294	446.90	12020	23839	233579	1563	6223	67700	
13	11500	289587	1212.95	16398	32526	427867	16102	495	642.25	15170	30094	399878	3771	3455	46749	446.80	12540	24876	258455	1619	5573	73273	
14	11500	312397	1212.86	17290	34293	462161	17052	497	642.42	14960	29679	429557	3724	3458	50207	446.58	12520	24827	283282	1594	6216	79489	
15	11500	335207	1212.87	14179	28125	490285	13621	484	642.42	15000	29752	459309	3736	3462	53669	446.36	11990	23776	307058	1541	5864	85353	
16	11000	357025	1212.81	15019	29791	520076	14386	483	642.19	16030	31786	491095	3977	3461	57130	446.59	9530	18906	325964	1240	4870	90223	
17	11600	380033	1212.65	20762	41181	561257	20474	497	642.56	15980	31690	522785	3972	3443	60573	446.34	14010	27790	353754	1789	4916	95139	
18	10800	401455	1212.61	16096	31927	593184	15519	486	642.47	16400	32539	555324	4074	3488	64061	446.26	12990	25774	379528	1661	4911	100050	
19	10600	422479	1212.55	12992	25769	618953	12378	480	642.17	16470	32670	587994	4106	3359	67420	446.08	12990	25767	405295	1667	6211	106261	
20	11600	445488	1212.45	16559	32845	651797	16198	493	642.22	17350	34415	622409	4321	3443	70863	445.91	15170	30093	435388	1919	4865	111126	
21	11600	468496	1212.44	13158	26098	677895	12748	488	641.79	17790	35282	657691	4418	3482	74345	445.80	13460	26707	462095	1710	4886	116012	
22	11600	491504	1212.34	18111	35923	713818	17822	496	641.70	17900	35504	693195	4418	3907	78252	445.48	12920	25620	487715	1646	5198	121210	
23	11600	514512	1212.30	14412	28587	742405	14068	492	641.44	17900	35504	728699	4408	3900	82152	445.81	9980	19791	507506	1273	5153	126363	
24	11500	537322	1212.24	16739	33202	775606	16270	490	641.34	17880	35455	764154	4416	3886	86038	445.83	13480	26745	534251	1705	5141	131504	
25	8000	553190	1212.21	13161	26105	801711	12725	487	641.11	15960	31650	795804	3935	3865	89903	445.73	13520	26811	561062	1724	5134	136638	
26	8000	569058	1212.20	13449	26676	828386	13086	491	640.95	15620	30991	826795	3855	3520	93423	445.59	13040	25867	586929	1666	5432	142070	
27	8000	584925	1212.04	19327	38334	866721	19076	498	641.10	16820	33364	860159	4179	3424	96847	445.42	13140	26059	612988	1657	5474	147544	
28	7700	600198	1211.89	19857	39385	906106	19559	497	641.29	16820	33362	893521	4147	3442	100289	445.51	11520	22842	635830	1480	5429	152973	
29	8000	616066	1211.73	19800	39273	945379	19474	496	641.51	17630	34963	928484	4168	3474	103763	445.57	12350	24497	660327	1509	5291	158264	
30	8000	631934	1211.57	23779	47164	992543	23477	498	641.97	17700	35103	963587	4376	3489	107252	446.10	7990	15857	676184	987	6207	164471	
31	8000	647801	1211.33	21194	42038	1034582	20804	495	642.10	17670	35055	998642	4392	3482	110734	446.02	12500	24784	700968	1557	6189	170660	
TOTAL							508832						124926							45099			

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AVAILABLE RESERVOIR ELEVATIONS AND CONTENTS FOR MARCH 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	53602.3	7279.8	1213.74	24966	16900	641.84	1667.2	14400	445.69	537.1	9970	232.10	6409	0	152
2	53594.2	7287.9	1213.64	24951	19700	642.21	1677.0	14800	445.98	542.4	7450	231.72	6292	0	1
3	53571.4	7310.7	1213.53	24934	17500	642.40	1682.4	14900	445.95	541.8	10500	227.95	5193	0	554
4	53557.5	7324.6	1213.47	24925	16400	642.27	1680.9	14900	445.87	540.3	10500	224.60	4317	0	421
5	53539.8	7342.2	1213.38	24908	19100	642.65	1689.0	14700	446.02	543.0	8480	224.72	4347	203	170
6	53542.5	7339.6	1213.30	24899	20500	643.19	1704.0	14000	446.07	543.9	10400	231.20	6133	866	0
7	53499.9	7382.2	1213.15	24876	20700	643.23	1705.0	15900	445.91	541.1	11000	230.56	5941	64	0
8	53474.2	7407.8	1213.00	24853	18100	643.37	1708.9	16700	446.14	545.2	10000	228.10	5234	0	423
9	53475.7	7406.4	1212.98	24850	15100	643.25	1705.7	16800	446.72	555.9	6480	230.25	5849	459	116
10	53464.0	7418.0	1212.96	24847	13800	643.07	1700.6	16800	446.83	558.0	10500	230.95	6057	280	417
11	53451.5	7430.5	1213.00	24853	9850	642.63	1688.7	15800	446.91	559.4	10500	227.78	5146	0	519
12	53439.8	7442.2	1213.02	24856	11600	642.22	1677.4	16800	446.90	559.2	12000	221.38	3564	0	625
13	53421.0	7461.1	1212.95	24845	16400	642.25	1678.2	15200	446.80	557.4	12500	220.70	3415	106	170
14	53398.3	7483.8	1212.86	24832	17300	642.42	1682.9	15000	446.58	553.3	12500	220.90	3450	36	0
15	53390.0	7492.1	1212.87	24833	14200	642.42	1682.8	15000	446.36	549.4	12000	218.82	3024	0	221
16	53365.2	7516.9	1212.81	24824	15000	642.19	1676.6	16000	446.59	553.5	9530	214.13	2178	0	444
17	53336.6	7545.5	1212.65	24799	20800	642.56	1686.8	16000	446.34	549.0	14000	210.87	1694	0	250
18	53316.3	7565.8	1212.61	24793	16100	642.47	1684.1	16400	446.26	547.5	13000	210.82	1687	0	0
19	53286.2	7595.9	1212.55	24784	13000	642.17	1675.9	16500	446.08	544.1	13000	214.08	2170	282	0
20	53277.9	7604.2	1212.45	24769	16600	642.22	1677.3	17400	445.91	541.1	15200	223.05	3943	893	0
21	53241.5	7640.6	1212.44	24767	13200	641.79	1665.6	17800	445.80	539.0	13500	227.22	4994	564	0
22	53205.0	7677.1	1212.34	24752	18100	641.70	1663.3	17900	445.48	533.4	12900	230.21	5837	499	0
23	53188.4	7693.7	1212.30	24746	14400	641.44	1656.4	17900	445.81	539.3	9980	232.90	6661	543	0
24	53175.1	7706.9	1212.24	24737	16700	641.34	1653.6	17900	445.83	539.7	13500	236.90	8006	789	0
25	53161.1	7720.9	1212.21	24732	13200	641.11	1647.3	16000	445.73	537.9	13500	238.80	8694	517	0
26	53159.5	7722.6	1212.20	24731	13400	640.95	1643.0	15600	445.59	535.4	13000	238.95	8750	159	0
27	53129.6	7752.4	1212.04	24706	19300	641.10	1647.2	16800	445.42	532.3	13100	238.29	8506	0	0
28	53120.5	7761.6	1211.89	24683	19900	641.29	1652.3	16800	445.51	533.8	11500	235.98	7684	0	335
29	53102.5	7779.5	1211.73	24659	19800	641.51	1658.2	17600	445.57	535.0	12400	231.54	6237	0	270
30	53109.6	7772.5	1211.57	24635	23800	641.97	1670.5	17700	446.10	544.4	7990	227.22	4994	0	673
31	53079.2	7802.9	1211.33	24598	21200	642.10	1674.0	17700	446.02	543.0	12500	227.38	5038	237	184
TOTAL					521650			503700			353380			6497	5945
AVE.					16830			16250			11400			210	192
AC FT					1035000			999000			701000			12887	11792

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

BUREAU OF RECLAMATION
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COLORADO RIVER STORAGE PROJECT DATA (operational) FOR MARCH 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	7700	2432200	3677.83	20944	11500	3749000	6026.27	3210	1820	1696000	6068.81	1460	500	829500	7152.48	111.0	590	
2	7600		3677.78	20937	11300		6026.30	3210	1810		6068.77	1460	500		7154.45	112.6	480	
3	7700		3677.72	20928	11400		6026.29	3210	1810		6068.73	1460	500		7156.27	114.0	520	
4	7600		3677.72	20928	10900		6026.28	3210	1810		6068.71	1460	500		7156.79	114.4	610	
5	7600		3677.66	20919	10600		6026.26	3210	1810		6068.67	1460	500		7155.21	113.2	670	
6	7700		3677.65	20918	11500		6026.23	3210	1820		6068.64	1460	500		7153.40	111.7	760	
7	7700		3677.53	20901	11500		6026.25	3210	1810		6068.61	1460	500		7151.84	110.5	650	
8	7800		3677.47	20892	11700		6026.22	3210	1810		6068.62	1460	500		7150.55	109.5	680	
9	7900		3677.45	20889	11500		6026.25	3210	1820		6068.58	1460	500		7150.70	109.6	740	
10	8100		3677.43	20886	11500		6026.23	3210	1810		6068.54	1460	500		7150.48	109.4	710	
11	8100		3677.38	20879	10500		6026.24	3210	1820		6068.51	1460	500		7150.71	109.6	540	
12	8100		3677.38	20879	10600		6026.19	3200	1810		6068.49	1460	500		7150.93	109.8	520	
13	8100		3677.34	20873	11500		6026.19	3200	1820		6068.47	1460	500		7151.36	110.1	700	
14	8000		3677.29	20866	11500		6026.16	3200	1810		6068.45	1460	500		7151.32	110.1	720	
15	8000		3677.26	20862	11500		6026.17	3200	1810		6068.41	1460	500		7151.19	110.0	1070	
16	7800		3677.18	20850	11000		6026.16	3200	1810		6068.39	1460	500		7151.14	110.0	850	
17	8000		3677.13	20843	11600		6026.15	3200	1820		6068.36	1460	500		7150.77	109.7	1090	
18	7900		3677.08	20836	10800		6026.12	3200	1820		6068.35	1460	500		7150.02	109.1	1110	
19	8100		3677.03	20829	10600		6026.12	3200	1860		6068.33	1460	500		7150.67	109.6	650	
20	8000		3677.09	20837	11600		6026.13	3200	1820		6068.43	1460	500		7150.15	109.2	1270	
21	8100		3676.97	20820	11600		6026.10	3200	1820		6068.37	1460	500		7149.94	109.0	1150	
22	8300		3676.89	20809	11600		6026.09	3200	1810		6068.40	1460	500		7150.02	109.1	1060	
23	8600		3676.82	20799	11600		6026.12	3200	1810		6068.47	1460	500		7150.08	109.1	1010	
24	8800		3676.83	20800	11500		6026.08	3200	1810		6068.44	1460	500		7150.08	109.1	900	
25	9300		3676.83	20800	8000		6026.06	3200	1810		6068.47	1460	500		7149.95	109.0	930	
26	9100		3676.88	20807	8000		6026.05	3200	1820		6068.51	1460	500		7149.96	109.0	870	
27	8800		3676.84	20802	8000		6026.04	3200	1810		6068.53	1460	500		7149.94	109.0	870	
28	8600		3676.89	20809	7700		6026.04	3200	1810		6068.56	1460	500		7149.83	108.9	930	
29	8600		3676.87	20806	8000		6026.06	3200	1810		6068.67	1460	500		7149.84	109.0	910	
30	9000		3676.94	20816	8000		6026.05	3200	1810		6068.73	1460	500		7149.76	108.9	970	
31	9200		3676.96	20819	8000		6026.04	3200	1820		6068.90	1470	500		7150.35	109.3	1080	
TOT	253900				326600				56270				15500				24480	25610
AVE	8190				10540				1820				500				790	830
A F	503600				648000				112000				30700				48600	50800

BUREAU OF RECLAMATION
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GLEN CANYON TO HOOVER DAM LOSSES

MARCH 2000

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	11500	16900	24966	-8		-96759	-262			
2	11300	19700	24951	-15		-96759	-492			
3	11400	17500	24934	-17		-96759	-557			
4	10900	16400	24925	-9		-96759	-295			
5	10600	19100	24908	-17		-96759	-557			
6	11500	20500	24899	-9		-96759	-295			
7	11500	20700	24876	-23		-96759	-754			
8	11700	18100	24853	-23		-96759	-754			
9	11500	15100	24850	-3		-96759	-98			
10	11500	13800	24847	-3		-96759	-98			
11	10500	9850	24853	6		-96759	197			
12	10600	11600	24856	3		-96759	98			
13	11500	16400	24845	-11		-96759	-360			
14	11500	17300	24832	-13		-96759	-426			
15	11500	14200	24833	1		-96759	33			
16	11000	15000	24824	-9		-96759	-295			
17	11600	20800	24799	-25		-96759	-819			
18	10800	16100	24793	-6		-96759	-197			
19	10600	13000	24784	-9		-96759	-295			
20	11600	16600	24769	-15		-96759	-492			
21	11600	13200	24767	-2		-96759	-66			
22	11600	18100	24752	-15		-96759	-492			
23	11600	14400	24746	-6		-96759	-197			
24	11500	16700	24737	-9		-96759	-295			
25	8000	13200	24732	-5		-96759	-164			
26	8000	13400	24731	-1		-96759	-33			
27	8000	19300	24706	-25		-96759	-819			
28	7700	19900	24683	-23		-96759	-754			
29	8000	19800	24659	-24		-96759	-786			
30	8000	23800	24635	-24		-96759	-786			
31	8000	21200	24598	-37		-96759	-1213			
TOTAL	326700	521600			0	-2999529			-191919	0

