

BUREAU OF RECLAMATION
 LOWER COLORADO REGION
 BOULDER CITY, NEVADA

ACCUMULATIONS FOR FEBRUARY 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.	GEN	DIVER. A.F.		AT INTAKE ACCUM.	CFS	A.F.	ACCUM.	GEN.	DIVER. A.F.	ACCUM. A.F.	
1	11900	23603	1214.25	12350	24496	24496	11933	487	642.51	10760	21336	21336	2645	3578	3578	446.51	7980	15831	15831	1040	3398	3398	
2	11600	46612	1214.28	11613	23035	47530	10896	473	642.59	10770	21365	42701	2644	3305	6883	446.48	7910	15691	31522	1021	3382	6780	
3	11600	69620	1214.29	11837	23479	71009	10891	464	642.58	10830	21477	64178	2573	3751	10634	446.65	5450	10808	42330	573	4147	10927	
4	11500	92430	1214.30	9491	18826	89835	8600	457	642.43	11240	22301	86479	2770	3854	14488	446.41	9980	19795	62125	1295	4285	15212	
5	10600	113455	1214.33	7707	15286	105120	6848	448	642.09	12300	24397	110876	3029	3682	18170	446.27	8460	16786	78911	1103	4232	19444	
6	10600	134479	1214.41	8732	17319	122439	8014	463	641.92	11000	21818	132694	2714	3470	21640	446.15	8460	16783	95694	1096	5141	24585	
7	11600	157488	1214.35	13263	26307	148746	12772	486	641.91	11300	22413	155107	2778	3428	25068	446.02	9480	18812	114506	1219	3149	27734	
8	11500	180298	1214.25	16310	32350	181095	16068	497	642.28	11250	22318	177425	2764	3375	28443	445.92	9000	17844	132350	1157	4321	32055	
9	11500	203107	1214.28	12276	24349	205444	11746	482	642.24	12300	24397	201822	3027	3402	31845	445.82	8980	17803	150153	1156	2889	34944	
10	11500	225917	1214.20	13379	26537	231981	12918	487	642.36	12200	24198	226020	3123	3400	35245	446.05	5970	11850	162003	787	4434	39378	
11	11500	248727	1214.24	12361	24519	256499	11686	477	642.06	13800	27372	253392	3409	3393	38638	446.12	8980	17818	179821	1161	2235	41613	
12	10600	269752	1214.21	9934	19705	276204	9371	476	641.91	13770	27315	280707	3407	3432	42070	446.10	9470	18775	198596	1229	4890	46503	
13	10600	290777	1214.27	10331	20491	296695	9732	475	641.66	12400	24600	305307	3054	3437	45507	446.07	9000	17852	216448	1159	6168	52671	
14	11500	313587	1214.19	14360	28483	325177	14002	492	641.71	13700	27174	332481	3382	3911	49418	445.94	9440	18724	235172	1210	5497	58168	
15	11500	336397	1214.18	12253	24304	349481	11858	488	641.74	12300	24390	356871	3027	3885	53303	445.88	9460	18772	253944	1222	5530	63698	
16	11500	359207	1214.17	14045	27858	377338	13624	489	641.78	12300	24397	381268	3021	3855	57158	445.77	9500	18836	272780	1222	5203	68901	
17	11500	382016	1214.16	14361	28486	405824	13772	483	641.84	14040	27850	409118	3469	3844	61002	445.86	7010	13910	286690	912	5597	74498	
18	11500	404826	1214.11	13644	27062	432886	13081	483	641.75	15400	30545	439663	3799	3390	64392	445.72	10490	20812	307502	1347	5827	80325	
19	10600	425851	1214.13	9526	18894	451779	8770	464	641.18	15430	30607	470270	3813	3397	67789	445.72	10490	20815	328317	1348	6199	86524	
20	10600	446876	1214.11	10851	21522	473301	10264	477	641.05	15000	29752	500022	3650	3417	71206	445.80	10020	19880	348197	1285	6209	92733	
21	11400	469488	1214.19	10717	21258	494559	10209	480	640.75	14260	28288	528310	3498	3413	74619	445.89	9490	18821	367018	1212	6202	98935	
22	11600	492496	1214.16	12544	24882	519440	12109	487	640.71	13220	26214	554524	3250	3385	78004	445.94	8480	16812	383830	1089	5476	104411	
23	11500	515306	1214.20	13525	26826	546266	13006	485	640.68	13000	25785	580309	3186	3385	81389	446.00	8440	16738	400568	1085	5220	109631	
24	11500	538116	1214.12	13895	27561	573827	13382	486	640.77	13020	25833	606142	3171	3447	84836	446.43	4970	9866	410434	613	5233	114864	
25	11500	560926	1214.07	17400	34512	608339	16860	489	641.07	12300	24397	630539	3017	3463	88299	446.27	10510	20854	431288	1343	5826	120690	
26	10600	581950	1214.03	16400	32529	640868	15755	484	641.20	14310	28379	658918	3522	3462	91761	445.95	9980	19798	451086	1280	6211	126901	
27	10700	603173	1213.91	21400	42446	683314	21251	501	641.35	14000	27765	686683	3448	3514	95275	445.92	9470	18783	469869	1217	6208	133109	
28	11500	625983	1213.81	16700	33124	716438	16197	489	641.85	14080	27929	714612	3480	3893	99168	445.88	10510	20840	490709	1341	6220	139329	
29	11600	648992	1213.79	13100	25983	742422	12472	480	641.71	14790	29331	743943	3663	3846	103014	445.76	9950	19730	510439	1263	6027	145356	
TOTAL							358087						92333							32984			

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AVAILABLE RESERVOIR ELEVATIONS AND CONTENTS FOR FEBRUARY 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	53982.9	6899.1	1214.25	25044	12300	642.51	1685.2	10800	446.51	552.2	7980	220.68	3341	94	0
2	53976.1	6905.9	1214.28	25049	11600	642.59	1687.4	10800	446.48	551.5	7910	220.95	3469	0	0
3	53970.1	6912.0	1214.29	25051	11800	642.58	1687.3	10800	446.65	554.7	5450	218.35	2931	0	274
4	53952.3	6929.8	1214.30	25052	9490	642.43	1683.3	11200	446.41	550.3	9980	214.60	2255	0	354
5	53936.6	6945.5	1214.33	25057	7710	642.09	1673.8	12300	446.27	547.7	8460	211.00	1711	0	287
6	53933.9	6948.1	1214.41	25069	8730	641.92	1669.2	11000	446.15	545.5	8460	213.51	2081	243	27
7	53903.4	6978.7	1214.35	25060	13300	641.91	1668.9	11300	446.02	543.0	9480	218.35	2931	433	0
8	53884.4	6997.7	1214.25	25044	16300	642.28	1679.2	11300	445.92	541.2	9000	217.52	2771	23	107
9	53876.1	7006.0	1214.28	25049	12300	642.24	1678.0	12300	445.82	539.5	8980	218.35	2931	95	0
10	53859.9	7022.2	1214.20	25037	13400	642.36	1681.1	12200	446.05	543.6	5970	221.78	3652	373	1
11	53853.8	7028.3	1214.24	25043	12400	642.06	1673.0	13800	446.12	544.9	8980	224.90	4391	387	0
12	53838.7	7043.3	1214.21	25038	9930	641.91	1668.9	13800	446.10	544.6	9470	225.94	4655	154	0
13	53830.9	7051.2	1214.27	25048	10300	641.66	1662.2	12400	446.07	543.9	9000	228.02	5212	335	25
14	53807.2	7074.9	1214.19	25035	14400	641.71	1663.6	13700	445.94	541.6	9440	230.60	5953	350	0
15	53803.5	7078.6	1214.18	25034	12300	641.74	1664.4	12300	445.88	540.5	9460	231.30	6164	182	0
16	53791.8	7090.2	1214.17	25033	14000	641.78	1665.4	12300	445.77	538.6	9500	231.60	6256	146	0
17	53778.2	7103.9	1214.16	25031	14400	641.84	1667.0	14000	445.86	540.1	7010	231.89	8344	113	0
18	53759.9	7122.2	1214.11	25023	13600	641.75	1664.7	15400	445.72	537.7	10500	231.00	6072	76	0
19	53743.5	7138.5	1214.13	25026	9530	641.18	1649.2	15400	445.72	537.6	10500	228.52	5352	0	325
20	53724.7	7157.4	1214.11	25023	10900	641.05	1645.7	15000	445.80	539.1	10000	230.69	7191	454	70
21	53710.5	7171.6	1214.19	25035	10700	640.75	1637.8	14300	445.89	540.7	9490	235.66	7575	887	0
22	53709.0	7173.0	1214.16	25031	12500	640.71	1636.0	13200	445.94	543.1	8480	239.52	8964	853	0
23	53706.0	7176.1	1214.20	25037	13500	640.68	1634.7	13000	446.00	544.2	8440	239.20	8843	98	0
24	53686.2	7195.8	1214.12	25024	13900	640.77	1638.2	13000	446.43	550.7	4970	238.52	8591	0	2
25	53685.0	7197.0	1214.07	25017	17400	641.07	1646.4	12300	446.27	547.6	10500	237.25	9131	0	144
26	53666.0	7216.1	1214.03	25011	16400	641.20	1650.5	14300	445.95	542.3	9980	235.35	7469	0	280
27	53642.5	7239.6	1213.91	24992	21400	641.35	1653.8	14000	445.92	541.3	9470	233.57	6877	73	318
28	53632.5	7249.6	1213.81	24977	16700	641.85	1668.7	14100	445.88	539.9	10500	233.70	6920	102	18
29	53614.7	7267.4	1213.79	24974	13100	641.71	1663.6	14800	445.76	538.3	9950	233.36	6810	7	0
TOTAL					374290			375100			257310			5478	2232
AVE.					12910			12930			8870			189	77
AC FT					742000			744000			510000			10865	4427

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

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COLORADO RIVER STORAGE PROJECT DATA (operational) FOR FEBRUARY 2000

DATE	LAKE POWELL				FLAMING GORGE			NAVAJO			BLUE MESA			MORROW POINT		
	COMPUTED	MAX. STORAGE	MAX. ELEV.	CONTENT	MAX. STORAGE	MAX. ELEV.	CONTENT	MAX. STORAGE	MAX. ELEV.	CONTENT	MAX. STORAGE	MAX. ELEV.	CONTENT	MAX. STORAGE	MAX. ELEV.	CONTENT
	INFLOW	24322000 AF	3700.0 FEET	(1000 AF)	3749000 AF	6040.0 FEET	(1000 AF)	1696000 AF	6085.0 FEET	(1000 AF)	829500 AF	7519.4 FEET	(1000 AF)	117025 AF	7160.0 FEET	(1000 AF)
FT3/S			RELEASE			RELEASE			RELEASE			RELEASE			RELEASE	
	(FEET)		FT3/S	(FEET)		FT3/S	(FEET)		FT3/S	(FEET)		FT3/S	(FEET)		FT3/S	
1	8700	3679.16	21136	11900	6026.67	3220	1880	6070.01	1480	500	7488.44	569.3	720	7154.45	112.6	710
2	8400	3679.10	21127	11600	6026.63	3220	1880	6069.97	1480	500	7488.35	568.6	680	7154.13	112.3	890
3	8000	3679.05	21120	11600	6026.61	3220	1870	6069.93	1480	500	7488.23	567.7	770	7153.85	112.1	960
4	8000	3678.99	21111	11500	6026.62	3220	1870	6069.88	1480	500	7488.19	567.3	750	7153.95	112.2	770
5	8300	3678.96	21107	10600	6026.58	3220	1870	6069.84	1480	500	7488.16	567.1	570	7153.98	112.2	630
6	8300	3678.92	21101	10600	6026.59	3220	1860	6069.79	1480	500	7488.09	566.6	570	7154.39	112.5	500
7	8300	3678.82	21087	11600	6026.55	3220	1860	6069.75	1480	500	7488.04	566.2	630	7153.97	112.2	860
8	8200	3678.76	21078	11500	6026.52	3220	1830	6069.71	1480	500	7487.99	565.8	670	7152.66	111.2	1260
9	8100	3678.71	21071	11500	6026.50	3220	1850	6069.67	1480	500	7487.90	565.1	860	7152.52	111.0	970
10	7900	3678.65	21062	11500	6026.49	3220	1850	6069.63	1480	500	7487.84	564.7	610	7152.83	111.3	590
11	8000	3678.62	21058	11500	6026.51	3220	1850	6069.59	1470	500	7487.83	564.6	590	7152.87	111.3	650
12	8000	3678.60	21055	10600	6026.47	3210	1840	6069.53	1470	500	7487.85	564.7	690	7152.92	111.4	700
13	8100	3678.55	21048	10600	6026.45	3210	1840	6069.51	1470	500	7487.83	564.6	580	7152.37	110.9	840
14	8400	3678.50	21040	11500	6026.41	3210	1840	6069.49	1470	500	7487.74	563.9	830	7153.58	111.9	390
15	8500	3678.49	21039	11500	6026.47	3210	1840	6069.43	1470	500	7487.67	563.3	490	7153.59	111.9	540
16	8500	3678.44	21032	11500	6026.44	3210	1830	6069.39	1470	500	7487.67	563.3	630	7154.06	112.3	480
17	8500	3678.35	21019	11500	6026.46	3210	1830	6069.35	1470	500	7487.67	563.3	430	7153.64	111.9	640
18	8500	3678.33	21016	11500	6026.44	3210	1850	6069.32	1470	500	7487.61	562.9	610	7153.39	111.7	740
19	8500	3678.32	21014	10600	6026.43	3210	1840	6069.28	1470	500	7487.65	563.2	330	7153.21	111.6	440
20	8700	3678.24	21003	10600	6026.42	3210	1840	6069.25	1470	500	7487.63	563.0	670	7153.08	111.5	760
21	8700	3678.12	20986	11400	6026.41	3210	1840	6069.19	1470	500	7487.55	562.4	800	7153.11	111.5	800
22	8400	3678.16	20991	11600	6026.38	3210	1830	6069.14	1470	500	7487.51	562.1	640	7152.32	110.9	990
23	8300	3678.12	20986	11500	6026.35	3210	1820	6069.10	1470	500	7487.51	562.1	440	7152.27	110.8	490
24	8100	3678.02	20971	11500	6026.33	3210	1830	6069.06	1470	500	7487.52	562.2	380	7151.53	110.3	690
25	8200	3678.04	20974	11500	6026.33	3210	1830	6069.02	1470	500	7487.54	562.4	640	7151.60	110.3	630
26	8100	3677.98	20965	10600	6026.31	3210	1820	6068.97	1470	500	7487.49	562.0	640	7151.65	110.4	630
27	8200	3677.95	20961	10700	6026.28	3210	1820	6068.93	1470	500	7487.44	561.6	750	7152.37	110.9	490
28	8200	3677.91	20955	11500	6026.28	3210	1820	6068.88	1470	500	7487.44	561.6	390	7151.55	110.3	730
29	8100	3677.86	20948	11600	6026.30	3210	1820	6068.85	1460	500	7487.45	561.7	580	7151.35	110.1	680
TOT	240200			327200			53450			14500			17940			20450
AVE	8283			11280			1840			500			620			710
A F	476400			649000			106000			28800			35600			40600

BUREAU OF RECLAMATION
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GLEN CANYON TO HOOVER DAM LOSSES

FEBRUARY 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	11900	12300	25044	-2		-96759	-66			
2	11600	11600	25049	5		-96759	164			
3	11600	11800	25051	2		-96759	66			
4	11500	9490	25052	1		-96759	33			
5	10600	7710	25057	5		-96759	164			
6	10600	8730	25069	12		-96759	393			
7	11600	13300	25060	-9		-96759	-295			
8	11500	16300	25044	-16		-96759	-524			
9	11500	12300	25049	5		-96759	164			
10	11500	13400	25037	-12		-96759	-393			
11	11500	12400	25043	6		-96759	197			
12	10600	9930	25038	-5		-96759	-164			
13	10600	10300	25048	10		-96759	328			
14	11500	14400	25035	-13		-96759	-426			
15	11500	12300	25034	-1		-96759	-33			
16	11500	14000	25033	-1		-96759	-33			
17	11500	14400	25031	-2		-96759	-66			
18	11500	13600	25023	-8		-96759	-262			
19	10600	9530	25026	3		-96759	98			
20	10600	10900	25023	-3		-96759	-98			
21	11400	10700	25035	12		-96759	393			
22	11600	12500	25031	-4		-96759	-131			
23	11500	13500	25037	6		-96759	197			
24	11500	13900	25024	-13		-96759	-426			
25	11500	17400	25017	-7		-96759	-229			
26	10600	16400	25011	-6		-96759	-197			
27	10700	21400	24992	-19		-96759	-623			
28	11500	16700	24977	-15		-96759	-492			
29	11600	13100	24974	-3		-96759	-98			
TOTAL	327400	374300			0	-2806011			-191919	0

