

BUREAU OF RECLAMATION
LOWER COLORADO REGION
BOULDER CITY, NEVADA

ACCUMULATIONS FOR NOVEMBER 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	13300	26380	1196.60	14191	28148	28148	13434	477	629.88	11360	22528	22528	2548	3577	3577	448.50	7970	15803	15803	1087	1597	1597	
2	13700	53554	1196.55	14441	28644	56791	13741	480	630.26	13750	27265	49793	2314	3302	6879	448.78	5460	10831	26634	734	1593	3190	
3	13800	80926	1196.52	12465	24724	81515	11697	473	630.47	10640	21105	70898	2198	3450	10329	448.79	7450	14777	41411	1006	1629	4819	
4	12900	106512	1196.53	10619	21062	102576	9875	469	630.45	8990	17836	88734	2024	3455	13784	448.68	7420	14719	56130	992	1921	6740	
5	12800	131901	1196.59	10349	20528	123104	9648	470	630.56	9080	18010	106744	2043	3455	17239	448.39	8490	16847	72977	1131	5534	12274	
6	13800	159273	1196.55	15693	31128	154232	14958	481	631.12	9880	19596	126340	2249	3460	20699	448.31	8410	16683	89660	1106	2245	14519	
7	13700	186446	1196.46	17033	33784	188015	16278	482	631.53	9930	19690	146030	2266	3465	24164	448.02	8020	15898	105558	1059	5809	20328	
8	13800	213818	1196.37	16811	33344	221359	16145	484	631.90	10620	21072	167102	2441	3465	27629	447.80	7480	14846	120404	988	5501	25829	
9	13700	240992	1196.42	9413	18670	240028	8659	464	631.73	12910	25603	192705	2963	3471	31100	447.85	5480	10872	131276	724	5499	31328	
10	13700	268165	1196.45	9785	19408	259436	9043	466	631.33	12510	24805	217510	3096	3470	34569	447.97	7970	15813	147089	1052	5502	36829	
11	13000	293950	1196.52	8867	17588	277024	8019	456	631.16	10470	20772	238282	2266	3476	38045	448.05	7950	15778	162867	1047	5514	42343	
12	12900	319537	1196.58	10321	20472	297496	9580	468	631.32	9000	17846	256128	2042	3504	41549	447.70	8440	16748	179615	1106	5506	47849	
13	13800	346909	1196.46	17936	35575	333071	17185	483	631.83	10010	19848	275976	2385	3490	45039	447.43	7960	15797	195412	1038	5500	53349	
14	13800	374281	1196.40	17497	34705	367777	16786	484	632.31	10520	20866	296842	2414	2924	47963	447.39	6970	13825	209237	914	5502	58851	
15	13700	401455	1196.37	15514	30772	398548	14690	477	632.86	11210	22241	319083	2213	3192	51155	447.31	5730	11374	220611	903	4996	63847	
16	13800	428826	1196.35	13468	26714	425262	12540	469	633.20	9420	18690	337773	2228	3892	55047	447.27	5970	11833	232444	747	4994	68841	
17	13800	456198	1196.31	18617	36925	462187	17868	484	633.80	9980	19796	357569	2446	3908	58955	447.07	8000	15873	248317	1040	4954	73795	
18	13200	482380	1196.33	9348	18542	480729	8504	459	633.69	10140	20113	377682	2215	3868	62823	446.81	7980	15833	264150	1040	5115	78910	
19	12500	507174	1196.33	10116	20066	500795	9278	462	633.75	8980	17806	395488	2139	3408	66231	446.42	8940	17739	281889	1150	5245	84155	
20	14000	534942	1196.32	15599	30940	531734	14767	477	633.91	12270	24346	419834	2944	3054	69285	446.57	5010	9928	291817	628	5036	89191	
21	13900	562512	1196.32	13367	26514	558248	12551	473	633.97	14100	27976	447810	2942	3450	72735	446.63	6970	13820	305637	901	5386	94577	
22	13800	589884	1196.34	10542	20910	579158	9627	460	633.92	11510	22824	470634	2766	3445	76180	446.67	6980	13841	319478	903	6088	100665	
23	12500	614678	1196.45	7269	14418	593575	6359	441	633.79	11240	22297	492931	2034	3840	80020	446.79	4400	8722	328200	540	6677	107341	
24	13800	642049	1196.53	8760	17376	610951	7856	452	633.54	10950	21722	514653	2583	3885	83905	446.53	7510	14890	343090	975	6184	113525	
25	13200	668231	1196.53	10033	19900	630851	9201	462	633.47	11720	23243	537896	2579	3960	87865	446.35	7970	15818	358908	1031	6182	119707	
26	12600	693223	1196.57	10153	20138	650988	9355	465	633.39	10590	21008	558904	2555	3737	91602	446.20	7360	14604	373512	949	6178	125885	
27	14000	720992	1196.55	14737	29230	680218	13921	476	633.57	10650	21125	580029	2590	3538	95140	446.14	7420	14709	388221	934	6179	132064	
28	13800	748363	1196.48	18772	37233	717451	17917	481	634.23	10720	21268	601297	2365	3281	98421	445.99	7470	14822	403043	959	5783	137847	
29	13800	775735	1196.43	14085	27938	745389	13227	473	634.38	13600	26976	628273	2717	3498	101918	445.57	7990	15854	418897	1021	5882	143729	
30	13800	803107	1196.45	15297	30342	775731	14341	473	634.44	14470	28700	656973	3444	3374	105292	445.93	4970	9858	428755	618	6011	149740	
TOTAL							367050						74009							28319			

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AVAILABLE RESERVOIR ELEVATIONS AND CONTENTS FOR NOVEMBER 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	50299.2	10582.8	1196.60	22427	14200	629.88	1355.6	11400	448.50	589.7	7970	233.02	6699	0	0
2	50295.0	10587.0	1196.55	22420	14400	630.26	1365.2	13700	448.78	595.2	5460	232.69	6595	0	0
3	50280.8	10601.3	1196.52	22415	12500	630.47	1370.4	10600	448.79	595.3	7450	232.35	6488	0	0
4	50264.6	10617.4	1196.53	22417	10600	630.45	1370.0	8990	448.68	593.3	7420	232.05	6394	0	0
5	50259.3	10622.8	1196.59	22425	10300	630.56	1372.6	9080	448.39	587.5	8490	231.70	6286	0	0
6	50250.8	10631.2	1196.55	22420	15700	631.12	1386.8	9880	448.31	586.1	8410	231.36	6182	0	0
7	50221.6	10660.4	1196.46	22407	17000	631.53	1397.2	9930	448.02	580.4	8020	231.09	6100	0	0
8	50192.3	10689.7	1196.37	22394	16800	631.90	1406.4	10600	447.80	576.1	7480	230.74	5995	0	0
9	50181.7	10700.4	1196.42	22401	9410	631.73	1402.0	12900	447.85	577.2	5480	230.47	5914	0	0
10	50166.9	10715.2	1196.45	22405	9780	631.33	1392.1	12500	447.97	579.5	7970	231.11	5808	0	0
11	50157.0	10725.0	1196.52	22415	8870	631.16	1387.7	10500	448.05	581.0	7950	229.95	5761	0	0
12	50143.2	10738.8	1196.58	22424	10300	631.32	1391.8	9000	447.70	574.4	8440	229.69	5685	0	0
13	50116.6	10765.5	1196.46	22407	17900	631.83	1404.6	10000	447.43	569.3	7960	229.39	5599	0	0
14	50095.5	10786.5	1196.40	22398	17500	632.31	1416.7	10500	447.39	568.4	6970	229.41	5527	0	0
15	50087.4	10794.6	1196.37	22394	15500	632.86	1430.7	11200	447.31	567.0	5730	228.91	5461	0	0
16	50073.6	10808.5	1196.35	22391	13500	633.20	1439.5	9420	447.27	566.1	5970	228.67	5394	0	0
17	50063.9	10818.2	1196.31	22385	18600	633.80	1454.8	9980	447.07	562.5	8000	228.43	5326	0	0
18	50036.2	10845.8	1196.33	22388	9350	633.69	1452.2	10100	446.81	557.5	7980	228.20	5262	0	0
19	50017.2	10864.8	1196.33	22388	10100	633.75	1453.6	8980	446.42	550.4	8940	227.98	5201	0	0
20	50003.4	10878.7	1196.32	22387	15600	633.91	1457.6	12300	446.57	553.1	5010	227.76	5141	0	0
21	49989.1	10893.0	1196.32	22387	13400	633.97	1459.2	14100	446.63	554.2	6970	227.57	5089	0	0
22	49971.5	10910.6	1196.34	22390	10500	633.92	1457.8	11500	446.67	555.1	6980	227.32	5021	0	0
23	49969.2	10912.8	1196.45	22405	7270	633.79	1454.6	11200	446.79	557.3	4400	227.12	4966	0	0
24	49948.8	10933.3	1196.53	22417	8760	633.54	1448.2	11000	446.53	552.4	7510	226.92	4913	0	0
25	49925.2	10956.9	1196.53	22417	10000	633.47	1446.4	11700	446.35	549.1	7970	226.72	4860	0	0
26	49908.2	10973.9	1196.57	22423	10200	633.39	1444.5	10600	446.20	546.3	7360	226.51	4805	0	0
27	49896.3	10985.7	1196.55	22420	14700	633.57	1448.9	10700	446.14	545.2	7420	226.30	4750	0	0
28	49882.4	10999.7	1196.48	22410	18800	634.23	1465.9	10700	445.99	542.6	7470	226.13	4705	0	0
29	49860.4	11021.7	1196.43	22402	14100	634.38	1469.8	13600	445.57	535.0	7990	225.93	4653	0	0
30	49847.8	11034.2	1196.45	22405	15300	634.44	1471.3	14500	445.93	541.5	4970	225.74	4604	0	0
TOTAL					390940			331160			216140			0	0
AVE.					13030			11040			7200			0	0
AC FT					775000			657000			429000			0	0

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

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COLORADO RIVER STORAGE PROJECT DATA (operational) FOR NOVEMBER 2000

LAKE POWELL					FLAMING GORGE			NAVAJO			BLUE MESA			MORROW POINT		
MAX. STORAGE 24322000 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		
DATE	INFLOW FT3/S	ELEVATION (FEET)	CONTENT (1000 AF)	RELEASE FT3/S	ELEVATION (FEET)	CONTENT (1000 AF)	RELEASE FT3/S	ELEVATION (FEET)	CONTENT (1000 AF)	RELEASE FT3/S	ELEVATION (FEET)	CONTENT (1000 AF)	RELEASE FT3/S	ELEVATION (FEET)	CONTENT (1000 AF)	RELEASE FT3/S
1	7900	3676.45	20746	13300	6020.78	3010	1030	6057.99	1320	500	7481.91	519.9	640	7155.21	113.2	620
2	8200	3676.37	20734	13700	6020.79	3010	1020	6057.92	1320	500	7481.88	519.8	580	7154.99	113.0	700
3	9200	3676.28	20721	13800	6020.77	3010	1020	6057.87	1320	500	7481.78	519.0	880	7155.59	113.5	670
4	8900	3676.18	20707	12900	6020.78	3010	1020	6057.84	1320	500	7481.75	518.8	590	7155.66	113.5	580
5	8100	3676.11	20697	12800	6020.78	3010	1020	6057.81	1320	500	7481.72	518.6	820	7156.19	114.0	630
6	8000	3676.01	20683	13800	6020.76	3010	1020	6057.81	1320	500	7481.49	516.9	1310	7156.81	114.5	1090
7	7700	3675.88	20664	13700	6020.75	3010	1020	6057.76	1320	500	7481.46	516.7	520	7156.67	114.3	590
8	7800	3675.74	20644	13800	6020.75	3010	1020	6057.73	1320	500	7481.44	516.5	500	7156.70	114.4	510
9	7900	3675.64	20630	13700	6020.78	3010	1020	6057.70	1320	500	7481.42	516.4	540	7156.94	114.6	470
10	7600	3675.57	20620	13700	6020.78	3010	1020	6057.66	1320	500	7481.42	516.4	500	7156.88	114.5	550
11	7100	3675.46	20604	13000	6020.76	3010	1020	6057.63	1320	500	7481.52	517.1	230	7155.57	113.5	780
12	7100	3675.33	20586	12900	6020.75	3010	1020	6057.60	1320	500	7481.56	517.4	280	7155.38	113.3	380
13	7200	3675.23	20572	13800	6020.72	3010	1020	6057.54	1320	500	7481.46	516.7	740	7155.84	113.7	590
14	7200	3675.09	20552	13800	6020.69	3000	1020	6057.46	1320	500	7481.43	516.5	420	7155.30	113.2	650
15	7100	3674.99	20538	13700	6020.67	3000	1020	6057.42	1320	500	7481.46	516.7	420	7154.98	113.0	580
16	7100	3674.88	20522	13800	6020.64	3000	1020	6057.36	1310	500	7481.44	516.5	470	7154.60	112.7	640
17	6900	3674.79	20509	13800	6020.62	3000	1020	6057.29	1310	500	7481.42	516.4	400	7154.20	112.4	580
18	6800	3674.65	20489	13200	6020.59	3000	1020	6057.25	1310	500	7481.42	516.4	360	7153.78	112.0	540
19	6700	3674.57	20478	12500	6020.59	3000	1020	6057.19	1310	500	7481.46	516.7	270	7153.55	111.9	380
20	6500	3674.45	20461	14000	6020.58	3000	1020	6057.15	1310	500	7481.45	516.6	430	7152.96	111.4	690
21	6300	3674.34	20446	13900	6020.59	3000	1020	6057.10	1310	500	7481.41	516.3	560	7152.88	111.3	620
22	6300	3674.21	20427	13800	6020.58	3000	1020	6057.09	1310	500	7481.42	516.4	420	7152.56	111.1	580
23	6500	3674.10	20412	12500	6020.57	3000	1020	6057.07	1310	500	7481.40	516.2	640	7152.55	111.1	670
24	6700	3673.97	20393	13800	6020.55	3000	1020	6057.04	1310	500	7481.36	516.0	620	7152.44	111.0	690
25	6800	3673.85	20376	13200	6020.55	3000	1020	6057.00	1310	500	7481.32	515.7	640	7152.39	110.9	680
26	6800	3673.74	20361	12600	6020.53	3000	1020	6056.95	1310	500	7481.26	515.2	650	7152.41	111.0	670
27	6700	3673.66	20349	14000	6020.54	3000	1020	6056.92	1310	500	7481.22	514.9	640	7152.46	111.0	650
28	6800	3673.54	20333	13800	6020.55	3000	1020	6056.86	1310	500	7481.20	514.8	600	7152.50	111.0	610
29	7000	3673.47	20323	13800	6020.55	3000	1020	6056.83	1310	500	7481.18	514.6	600	7152.40	111.0	670
30	7000	3673.32	20302	13800	6020.54	3000	1020	6056.77	1310	500	7481.18	514.6	450	7151.91	110.6	670
TOT	217900			404900			30610			15000			16720			18730
AVE	7263			13500			1020			500			560			620
A F	432200			803000			61000			29800			33200			37200

BUREAU OF RECLAMATION
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 BOULDER CITY, NEVADA

GLEN CANYON TO HOOVER DAM LOSSES

NOVEMBER 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	13300	14200	22427	-8		1224	-262			
2	13700	14400	22420	-7		1224	-229			
3	13800	12500	22415	-5		1224	-164			
4	12900	10600	22417	2		1224	66			
5	12800	10300	22425	8		1224	262			
6	13800	15700	22420	-5		1224	-164			
7	13700	17000	22407	-13		1224	-426			
8	13800	16800	22394	-13		1224	-426			
9	13700	9410	22401	7		1224	229			
10	13700	9780	22405	4		1224	131			
11	13000	8870	22415	10		1224	328			
12	12900	10300	22424	9		1224	295			
13	13800	17900	22407	-17		1224	-557			
14	13800	17500	22398	-9		1224	-295			
15	13700	15500	22394	-4		1224	-131			
16	13800	13500	22391	-3		1224	-98			
17	13800	18600	22385	-6		1224	-197			
18	13200	9350	22388	3		1224	98			
19	12500	10100	22388	0		1224	0			
20	14000	15600	22387	-1		1224	-33			
21	13900	13400	22387	0		1224	0			
22	13800	10500	22390	3		1224	98			
23	12500	7270	22405	15		1224	492			
24	13800	8760	22417	12		1224	393			
25	13200	10000	22417	0		1224	0			
26	12600	10200	22423	6		1224	197			
27	14000	14700	22420	-3		1224	-98			
28	13800	18800	22410	-10		1224	-328			
29	13800	14100	22402	-8		1224	-262			
30	13800	15300	22405	3		1224	98			
TOTAL	404800	391100			0	36720			-191919	0

