

ACCUMULATIONS FOR MARCH 2008

ACCUM. DAY	GLEN CANYON		LAKE MEAD	HOOVER DAM					LAKE MOHAVE	DAVIS DAM			MWD		PARKER DAM			C.A.P.					
	CFS	A.F.		HOOVER	RELEASE	GROSS	RATE	DAVIS		RELEASE	GROSS	DIVER.	AT INTAKE	LAKE HAVASU	PARKER	RELEASE	GROSS	A.F.	A.F.				
	ELEV.	CFS	A.F.	ACCUM.	GEN	KWH/AF	ELEV	CFS	A.F.	ACCUM.	GEN	A.F.	ACCUM.	ELEV	CFS	A.F.	ACCUM.	GEN.	A.F.	A.F.			
1	9500	18843	1116.91	11445	22700	22700	9257	408	638.89	14100	27959	27959	3391	1833	1833	446.28	12970	25724	25724	1664	5304	5304	
2	9200	37091	1116.88	12033	23868	46568	9696	406	638.76	14480	28716	56675	3494	1880	3713	446.23	10980	21787	47511	1413	5814	11117	
3	10200	57322	1116.72	18105	35910	82478	14861	414	638.89	14500	28758	85433	3489	1777	5490	446.02	11000	21813	69324	1419	5665	16782	
4	10700	78545	1116.47	22597	44820	127298	18542	414	639.30	15300	30348	115781	3713	1833	7323	446.08	10970	21766	91090	1407	5476	22259	
5	29200	136463	1116.25	21762	43164	170462	18061	418	639.85	15310	30366	146147	3685	1845	9168	446.30	10510	20843	111933	1349	5427	27685	
6	40600	216992	1116.05	21596	42834	213297	17879	417	640.40	15190	30128	176275	3696	1823	10990	446.30	10000	19825	131758	1293	5480	33166	
7	40800	297917	1116.32	19792	39256	252553	16264	414	640.49	15190	30137	206412	3722	1827	12817	446.31	11490	22790	154548	1482	5607	38773	
8	38500	374281	1116.90	14103	27972	280525	11568	414	640.43	14970	29691	236103	3671	1769	14586	446.37	11260	22343	176891	1447	5324	44097	
9	14600	403240	1117.49	14402	28566	309091	11752	411	640.41	14500	28757	264860	3556	1835	16421	446.37	11280	22377	199268	1456	5768	49864	
10	10200	423471	1117.87	18021	35744	344835	14782	414	640.64	14460	28679	293539	3513	79	16500	446.37	11480	22779	222047	1487	5468	55333	
11	10200	443702	1117.88	18013	35728	380563	14788	414	640.85	14490	28737	322276	3505	0	16500	446.32	11780	23358	245405	1519	5562	60895	
12	10200	463934	1117.75	15905	31548	412111	13002	412	640.91	14490	28745	351021	3504	0	16500	446.34	10990	21799	267204	1422	5764	66659	
13	10100	483967	1117.56	20463	40588	452699	16793	414	641.35	14530	28818	379839	3519	0	16500	446.52	10500	20817	288021	1352	4879	71538	
14	10100	504000	1117.36	20802	41260	493959	17119	415	641.62	15600	30940	410779	3800	0	16500	446.55	11490	22787	310808	1485	5270	76808	
15	9300	522446	1117.38	11003	21824	515783	8677	398	641.27	15610	30953	441732	3798	0	16500	446.58	12480	24754	335562	1611	5270	82078	
16	9100	540496	1117.40	9921	19678	535460	7745	394	640.88	16500	32729	474461	4011	0	16500	446.53	12990	25768	361330	1674	5415	87493	
17	10000	560331	1117.26	17217	34150	569611	14060	412	640.85	16480	32697	507158	4014	0	16500	446.68	12500	24791	386121	1617	5476	92969	
18	10000	580165	1117.11	18617	36926	606537	15222	412	641.02	16460	32641	539799	4021	0	16500	446.73	12960	25697	411818	1672	5486	98456	
19	10100	600198	1116.94	18766	37222	643759	15330	412	641.14	15510	30759	570558	3761	2412	18912	446.58	13480	26732	438550	1728	5482	103938	
20	10000	620033	1116.82	17460	34632	678391	14128	408	641.24	16550	32830	603388	4026	2531	21443	446.81	10210	20251	458801	1343	5294	109232	
21	9900	639669	1116.64	19684	39042	717433	16024	410	641.48	16550	32832	636220	4030	2527	23970	446.81	12500	24795	483596	1613	5564	114795	
22	9200	657917	1116.52	16154	32042	749474	13054	407	641.53	15940	31612	667832	3886	2519	26489	446.90	12000	23793	507389	1558	4475	119270	
23	9100	675967	1116.51	11149	22114	771589	8842	400	641.06	16120	31979	699811	3922	2406	28895	446.83	12500	24787	532176	1614	4784	124054	
24	10000	695802	1116.30	20530	40720	812309	16815	413	641.36	16050	31844	731655	3906	2029	30924	446.83	12750	25293	557469	1648	4237	128291	
25	10000	715636	1116.10	18926	37540	849848	15459	412	641.49	15990	31713	763368	3894	2648	33572	446.65	13460	26698	584167	1726	5617	133908	
26	10200	735868	1115.92	18613	36918	886766	15257	413	641.52	17000	33726	797094	4151	2037	35609	446.79	13490	26753	610920	1711	5520	139428	
27	10000	755702	1115.82	16314	32358	919124	13144	406	641.50	17400	34520	831614	4253	2267	37876	446.59	11990	23775	634695	1551	5673	145101	
28	10100	775735	1115.77	14368	28498	947622	11553	405	641.06	18180	36051	867665	4442	2287	40163	446.56	13490	26753	661448	1723	5857	150958	
29	9300	794182	1115.77	10508	20842	968464	8309	399	640.55	17990	35678	903343	4374	2346	42510	446.47	13990	27752	689200	1794	5667	156625	
30	8900	811834	1115.77	10161	20154	988618	7906	392	640.05	17590	34892	938235	4252	2325	44834	446.49	13800	27375	716575	1770	5956	162581	
31	9700	831074	1115.65	18142	35984	1024602	14809	412	640.01	17910	35522	973757	4327	2293	47127	446.47	13800	27364	743939	1770	5429	168010	
TOTAL							420699						119328							48320			

BUREAU OF RECLAMATION  
 LOWER COLORADO REGION  
 BOULDER CITY, NEVADA  
 AVAILABLE RESERVOIR ELEVATIONS AND CONTENTS FOR MARCH 2008

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	31162.8	29720.3	1116.91	13060	11400	638.89	1587.9	14100	446.28	547.9	13000	221.94	3688	0	474
2	31157.5	29725.6	1116.88	13057	12000	638.76	1584.4	14500	446.23	546.9	11000	222.32	5296	852	0
3	31142.8	29740.2	1116.72	13042	18100	638.89	1587.9	14500	446.02	543.1	11000	233.10	6725	726	0
4	31141.9	29741.2	1116.47	13018	22600	639.30	1598.8	15300	446.08	544.2	11000	237.45	8203	820	0
5	31099.2	29783.9	1116.25	12997	21800	639.85	1613.5	15300	446.30	548.2	10500	239.20	8843	429	0
6	31022.1	29861.0	1116.05	12978	21600	640.40	1628.3	15200	446.30	548.2	10000	239.01	8772	88	13
7	30978.8	29904.3	1116.32	13004	19800	640.49	1630.7	15200	446.31	548.4	11500	237.49	8217	0	205
8	30973.1	29910.0	1116.90	13059	14100	640.43	1629.1	15000	446.37	549.5	11300	234.48	7176	0	502
9	31008.9	29874.1	1117.49	13116	14400	640.41	1628.5	14500	446.37	549.5	11300	235.98	7684	307	0
10	31047.6	29835.5	1117.87	13153	18000	640.64	1634.7	14500	446.37	549.5	11500	236.31	7800	138	22
11	31045.2	29837.9	1117.88	13153	18000	640.85	1640.4	14500	446.32	548.6	11800	235.81	7626	19	49
12	31035.7	29847.3	1117.75	13141	15900	640.91	1642.0	14500	446.34	549.0	11000	235.42	7493	0	0
13	31033.1	29850.0	1117.56	13123	20500	641.35	1653.8	14500	446.52	552.3	10500	234.29	7114	0	144
14	31026.0	29857.0	1117.36	13104	20800	641.62	1661.1	15600	446.55	552.8	11500	233.50	6855	0	89
15	31025.9	29857.2	1117.38	13105	11000	641.27	1651.7	15600	446.58	553.4	12500	232.20	6441	31	198
16	31022.2	29860.9	1117.40	13107	9920	640.88	1641.2	16500	446.53	552.5	13000	234.83	7293	597	116
17	31012.9	29870.1	1117.26	13094	17200	640.85	1640.4	16500	446.68	555.2	12500	234.09	7047	0	87
18	31007.7	29875.3	1117.11	13080	18600	641.02	1644.9	16500	446.73	556.1	13000	232.96	6680	0	155
19	30992.3	29890.7	1116.94	13063	18800	641.14	1648.2	15500	446.58	553.4	13500	232.90	6661	42	0
20	30994.0	29889.1	1116.82	13052	17500	641.24	1650.9	16600	446.81	557.6	10200	231.17	6124	0	238
21	30992.1	29890.9	1116.64	13034	19700	641.48	1657.4	16600	446.81	557.6	12500	229.62	5665	16	246
22	30988.9	29894.2	1116.52	13023	16200	641.53	1658.7	15900	446.90	559.3	12000	233.67	6910	706	0
23	30979.3	29903.8	1116.51	13022	11100	641.06	1646.0	16100	446.83	558.0	12500	237.93	8375	816	0
24	30970.4	29912.6	1116.30	13002	20500	641.36	1654.1	16100	446.83	558.0	12800	237.75	8310	42	0
25	30957.2	29925.9	1116.10	12983	18900	641.49	1657.6	16000	446.65	554.7	13500	233.94	6998	0	662
26	30948.9	29934.2	1115.92	12965	18600	641.52	1658.4	17000	446.79	557.2	13500	233.11	6728	0	97
27	30948.0	29935.1	1115.82	12956	16300	641.50	1657.9	17400	446.59	553.6	12000	229.97	5766	0	470
28	30938.4	29944.7	1115.77	12951	14400	641.06	1646.0	18200	446.56	553.0	13500	225.08	4436	0	675
29	30930.4	29952.7	1115.77	12951	10500	640.55	1632.3	18000	446.47	551.3	14000	226.18	4719	174	0
30	30930.4	29952.7	1115.77	12951	10200	640.05	1618.8	17600	446.49	551.7	13800	232.48	5610	967	0
31	30932.8	29950.2	1115.65	12940	18100	640.01	1617.8	17900	446.47	551.3	13800	230.58	5947	0	289
TOTAL					516520			491200			375500			6770	4731
AVE.					16660			15850			12110			218	153
AC FT					1025000			974000			745000			13428	9384

\* 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 MARCH 2008

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.	CONTENT	RELEASE	MAX. ELEV.	CONTENT	RELEASE	MAX. ELEV.	CONTENT	RELEASE	MAX. ELEV.	CONTENT	RELEASE	MAX. ELEV.	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	11000	3590.66	10880	9500	6021.15	3020	820	6062.46	1380	2910	7472.57	453.3	1010	7146.56	106.4	990
2	11200	3590.71	10885	9200	6021.15	3020	820	6062.34	1380	2910	7472.53	453.0	780	7146.47	106.4	850
3	11500	3590.76	10889	10200	6021.15	3020	820	6062.16	1380	2910	7472.37	451.9	1120	7147.93	107.5	510
4	11800	3590.92	10904	10700	6021.15	3020	820	6061.94	1370	2910	7472.36	451.9	510	7148.12	107.6	460
5	10800	3590.51	10867	29200	6021.15	3020	820	6061.72	1370	2910	7472.39	452.1	420	7148.22	107.7	380
6	10300	3589.75	10798	40600	6021.15	3020	820	6061.50	1370	2900	7472.33	451.7	690	7148.67	108.0	480
7	10000	3589.02	10732	40800	6021.14	3020	820	6061.24	1360	2900	7472.12	450.2	1190	7148.46	107.9	1180
8	9700	3588.40	10676	38500	6021.15	3020	820	6061.01	1360	2900	7471.84	448.3	1450	7148.56	108.0	1360
9	9500	3588.24	10662	14600	6021.15	3020	820	6060.75	1360	2910	7471.55	446.3	1520	7148.09	107.6	1600
10	9700	3588.28	10666	10200	6021.13	3020	820	6060.41	1350	3430	7471.22	444.1	1710	7148.66	108.0	1430
11	10600	3588.26	10664	10200	6021.19	3020	820	6060.04	1350	3890	7470.80	441.2	1740	7148.13	107.6	1820
12	10900	3588.35	10672	10200	6021.17	3020	820	6059.74	1340	3870	7470.47	439.0	1710	7148.57	108.0	1460
13	11700	3588.41	10677	10100	6021.17	3020	820	6059.50	1340	3860	7470.19	437.1	1590	7149.22	108.5	1250
14	12100	3588.49	10684	10100	6021.17	3020	820	6059.35	1340	3870	7469.98	435.7	1380	7149.75	108.9	1110
15	12800	3588.60	10694	9300	6021.17	3020	820	6059.17	1340	3860	7469.80	434.4	1190	7150.59	109.5	830
16	12900	3588.70	10703	9100	6021.19	3020	820	6058.94	1330	3860	7469.61	433.2	1170	7151.05	109.9	910
17	12800	3588.76	10709	10000	6021.19	3020	820	6058.72	1330	3860	7469.50	432.4	930	7151.55	110.3	710
18	12400	3588.84	10716	10000	6021.19	3020	820	6058.43	1330	3870	7469.43	432.0	820	7153.16	111.6	160
19	12500	3588.89	10720	10100	6021.17	3020	820	6058.16	1320	3870	7469.49	432.4	320	7153.23	111.6	260
20	12500	3588.98	10728	10000	6021.19	3020	820	6057.94	1320	3870	7469.65	433.4	0	7152.51	111.0	300
21	12200	3589.07	10737	9900	6021.25	3020	820	6057.81	1320	3870	7469.81	434.5	0	7151.81	110.5	290
22	12800	3589.14	10743	9200	6021.25	3020	820	6057.71	1320	3870	7469.98	435.7	0	7150.91	109.8	320
23	12600	3589.21	10749	9100	6021.25	3020	820	6057.62	1320	3870	7470.13	436.7	0	7150.08	109.1	300
24	12000	3589.24	10752	10000	6021.27	3020	820	6057.58	1320	3520	7470.30	437.8	0	7149.18	108.4	340
25	11500	3589.28	10755	10000	6021.33	3030	820	6057.53	1320	3550	7470.48	439.0	0	7148.45	107.9	290
26	11300	3589.32	10759	10200	6021.35	3030	820	6057.54	1320	3860	7470.69	440.5	0	7147.95	107.5	180
27	11200	3589.41	10767	10000	6021.41	3030	820	6057.63	1320	3860	7470.92	442.0	0	7147.70	107.3	170
28	11700	3589.44	10770	10100	6021.45	3030	820	6057.80	1320	3870	7471.06	443.0	430	7148.39	107.8	120
29	12300	3589.48	10773	9300	6021.51	3030	820	6057.83	1320	3880	7471.16	443.7	690	7149.32	108.5	400
30	13000	3589.60	10784	8900	6021.55	3030	820	6057.85	1320	3880	7470.85	441.6	2300	7152.85	111.3	970
31	14100	3589.77	10800	9700	6021.55	3030	820	6057.91	1320	3880	7470.50	439.2	2280	7155.12	113.1	1430
TOT	361400			419000			25420			110180			26950			22860
AVE	11658			13520			820			3550			870			740
A F	716800			831000			50000			218500			53500			45300

GLEN CANYON TO HOOVER DAM LOSSES

MARCH 2008

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	9500	11400	13060	-2	466	576	-66	-752	-1492	11400
2	9200	12000	13057	-3	476	576	-98	-741	-2961	11400
3	10200	18100	13042	-15	462	576	-492	-1592	-6118	11100
4	10700	22600	13018	-24	482	576	-786	-1582	-9256	10800
5	29200	21800	12997	-21	525	576	-688	-1470	-12171	11600
6	40600	21600	12978	-19	467	576	-623	-1781	-15703	12400
7	40800	19800	13004	26	641	576	852	-5827	-27262	35000
8	38500	14100	13059	55	590	576	1802	-4234	-35659	44800
9	14600	14400	13116	57	507	576	1868	-5299	-46170	46100
10	10200	18000	13153	37	628	576	1213	-570	-47299	39100
11	10200	18000	13153	0	611	576	0	-4556	-56336	19200
12	10200	15900	13141	-12	575	576	-393	-433	-57194	10600
13	10100	20500	13123	-18	348	576	-590	-1605	-60377	11800
14	10100	20800	13104	-19	518	576	-623	-1538	-63428	11700
15	9300	11000	13105	1	554	576	33	-2528	-68442	12700
16	9100	9920	13107	2	545	576	66	-2039	-72486	12100
17	10000	17200	13094	-13	521	576	-426	-2027	-76506	11300
18	10000	18600	13080	-14	579	576	-459	-3163	-82780	12200
19	10100	18800	13063	-17	571	576	-557	-780	-84327	10800
20	10000	17500	13052	-11	523	576	-360	-2651	-89585	12700
21	9900	19700	13034	-18	546	576	-590	-1094	-91755	11200
22	9200	16200	13023	-11	577	576	-360	-1464	-94660	11400
23	9100	11100	13022	-1	545	576	-33	-1754	-98139	11700
24	10000	20500	13002	-20	547	576	-655	-1704	-101520	10900
25	10000	18900	12983	-19	588	576	-623	-786	-103078	9860
26	10200	18600	12965	-18	583	576	-590	-106	-103288	10100
27	10000	16300	12956	-9	543	576	-295	-2603	-108450	12600
28	10100	14400	12951	-5	578	576	-164	-2678	-113761	12900
29	9300	10500	12951	0	595	576	0	-1663	-117060	11700
30	8900	10200	12951	0	526	576	0	-1243	-119526	11300
31	9700	18100	12940	-11	599	576	-360	-4111	-127679	13400
TOTAL	418600	516570			16816	17856			-127680	485700