

ACCUMULATIONS FOR DECEMBER 2006

ACCUM. DAY	GLEN CANYON		LAKE MEAD	HOOVER DAM					LAKE MOHAVE	DAVIS DAM			MWD		LAKE HAVASU	PARKER DAM			C.A.P.				
	CFS	A.F.		HOOVER	RELEASE	GROSS	RATE	DAVIS		RELEASE	GROSS	DIVER.	AT INTAKE	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	13600	26975	1126.65	9920	19677	19677	7936	403	635.92	9870	19571	19571	2283	518	518	446.92	6520	12931	12931	827	5318	5318	
2	12400	51570	1126.66	7909	15688	35365	6060	386	635.92	8710	17272	36843	1980	518	1035	446.94	7290	14453	27384	901	5318	10635	
3	12000	75372	1126.69	8078	16022	51387	6274	392	635.79	8090	16051	52894	1839	522	1557	446.53	7520	14915	42299	968	5308	15943	
4	13500	102149	1126.73	8973	17797	69184	7173	403	635.83	9200	18253	71147	2119	520	2077	446.27	7460	14806	57105	968	5308	21251	
5	13500	128926	1126.83	7419	14715	83899	5880	400	635.63	10040	19907	91054	2315	518	2594	446.11	7520	14914	72019	968	5403	26654	
6	13500	155702	1126.94	8255	16373	100271	6631	405	635.40	10250	20321	111375	2364	520	3114	445.99	7500	14869	86888	953	5349	32003	
7	13500	182479	1127.01	8761	17377	117649	7001	403	635.27	11000	21818	133193	2628	526	3640	446.11	6550	12992	99880	937	5695	37698	
8	13400	209058	1127.08	9979	19793	137442	8085	408	635.07	11950	23700	156893	2759	510	4149	446.30	5870	11635	111515	704	5699	43396	
9	12200	233256	1127.15	7654	15182	152623	5696	375	634.79	10890	21597	178490	2502	522	4671	446.48	6000	11897	123412	734	5653	49049	
10	12000	257058	1127.24	9619	19080	171703	7668	402	634.53	12090	23988	202478	2772	534	5205	446.68	5970	11850	135262	728	5700	54750	
11	13500	283835	1127.35	8415	16691	188394	6736	404	634.41	11890	23587	226065	2774	514	5718	447.05	6700	13281	148543	840	5334	60083	
12	13500	310612	1127.43	6563	13018	201412	4926	378	634.00	11050	21927	247992	2572	524	6242	447.02	8670	17196	165739	1130	4782	64865	
13	13500	337388	1127.54	7977	15821	217234	6339	401	633.97	9110	18072	266064	2107	526	6768	447.18	6580	13053	178792	827	4683	69548	
14	13500	364165	1127.57	11517	22843	240077	9375	410	634.16	8730	17310	283374	2015	520	7287	447.36	4970	9858	188650	632	4409	73958	
15	13500	390942	1127.65	9865	19566	259643	7879	403	634.10	9470	18774	302148	2196	508	7795	447.46	4510	8939	197589	556	4407	78365	
16	12400	415537	1127.59	14215	28196	287839	11854	420	634.58	6990	13863	316011	1596	490	8285	447.58	5520	10943	208532	697	4407	82772	
17	12000	439339	1127.68	9984	19803	307642	8039	406	634.96	7150	14187	330198	1647	506	8791	447.47	5980	11856	220388	758	4407	87180	
18	13500	466116	1127.75	10288	20406	328048	8352	409	635.21	7780	15423	345621	1804	512	9302	447.29	6480	12862	233250	831	4407	91587	
19	13500	492893	1127.66	15273	30294	358342	12812	423	635.59	7750	15377	360998	1798	508	9810	447.19	6190	12269	245519	778	4457	96044	
20	13500	519669	1127.64	13649	27073	385415	11340	419	636.05	7780	15429	376427	1783	520	10330	447.17	5020	9950	255469	611	4808	100852	
21	13500	546446	1127.61	14592	28943	414358	12254	423	636.58	7760	15394	391821	1783	992	11322	447.38	2920	5784	261253	316	4842	105693	
22	13500	573223	1127.67	12070	23940	438298	9925	415	636.96	7750	15369	407190	1787	1029	12351	447.72	2020	4013	265266	173	4832	110525	
23	12100	597223	1127.74	9697	19234	457532	7623	396	636.97	7750	15377	422567	1794	1035	13386	447.88	2740	5431	270697	290	4846	115371	
24	12000	621025	1127.73	12698	25186	482718	10480	416	637.34	7650	15181	437748	1772	1025	14412	447.86	4520	8957	279654	564	4808	120179	
25	12000	644826	1127.79	9612	19066	501784	7766	407	637.45	7590	15056	452804	1755	1031	15443	447.81	5290	10494	290148	672	4846	125024	
26	13500	671603	1127.81	11006	21829	523613	8992	412	637.75	7660	15192	467996	1781	1055	16499	447.75	5300	10513	300661	701	4834	129858	
27	13500	698380	1127.86	9453	18750	542363	7665	409	637.83	7600	15075	483071	1768	1008	17506	447.79	4980	9872	310533	642	4856	134713	
28	13600	725355	1127.92	11047	21911	564274	8965	409	638.09	7650	15166	498237	1785	1962	19468	447.97	4230	8393	318926	535	4846	139559	
29	13500	752132	1127.98	9058	17966	582239	7175	399	638.14	7750	15381	513618	1809	2025	21493	448.01	2270	4499	323425	215	4846	144405	
30	12300	776529	1128.06	9417	18679	600918	7632	409	638.35	6620	13124	526742	1526	2061	23554	448.17	1970	3917	327342	165	4836	149240	
31	12000	800331	1128.12	9965	19765	620684	8122	411	638.56	7940	15749	542491	1858	1946	25500	448.23	3230	6414	333756	361	4804	154044	
TOTAL							252657						63272							20983			

BUREAU OF RECLAMATION  
 LOWER COLORADO REGION  
 BOULDER CITY, NEVADA  
 AVAILABLE RESERVOIR ELEVATIONS AND CONTENTS FOR DECEMBER 2006

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	34156.4	26726.7	1126.65	14016	9920	635.92	1509.6	9870	446.92	559.6	6520	236.04	7705	0	502
2	32636.0	28247.1	1126.66	14017	7910	635.92	1.5	8710	446.94	560.0	7290	232.92	6667	0	531
3	34121.8	26761.3	1126.69	14020	8080	635.79	1506.2	8090	446.53	552.5	7520	230.90	6042	78	406
4	34102.7	26780.3	1126.73	14024	8970	635.83	1507.3	9200	446.27	547.7	7460	226.85	4895	0	590
5	34086.6	26796.5	1126.83	14034	7420	635.63	1502.1	10000	446.11	544.7	7520	228.73	5410	309	0
6	34068.5	26814.6	1126.94	14045	8250	635.40	1496.1	10200	445.99	542.5	7500	230.84	6025	329	0
7	34058.3	26824.7	1127.01	14052	8760	635.27	1492.7	11000	446.11	544.7	6550	232.32	6478	283	0
8	34045.4	26837.6	1127.08	14059	9980	635.07	1487.5	11900	446.30	548.1	5870	236.20	7761	705	0
9	34033.0	26850.1	1127.15	14066	7650	634.79	1480.3	10900	446.48	551.3	6000	239.93	9117	789	0
10	34027.8	26855.2	1127.24	14075	9620	634.53	1473.6	12100	446.68	555.0	5970	239.82	9076	91	0
11	34026.5	26856.6	1127.35	14086	8410	634.41	1470.5	11900	447.05	562.0	6700	237.19	8109	0	516
12	34007.8	26875.3	1127.43	14094	6560	634.00	1460.0	11100	447.02	561.5	8670	233.04	6706	0	742
13	34007.6	26875.4	1127.54	14106	7980	633.97	1459.2	9110	447.18	564.5	6580	230.95	6057	0	277
14	34006.7	26876.4	1127.57	14109	11500	634.16	1464.1	8730	447.36	567.9	4970	235.65	7572	819	0
15	34001.7	26881.3	1127.65	14117	9860	634.10	1462.6	9470	447.46	569.8	4510	239.57	8983	910	0
16	34003.9	26879.1	1127.59	14111	14200	634.58	1474.9	6990	447.58	572.1	5520	239.67	9020	76	0
17	34007.5	26875.6	1127.68	14120	9980	634.96	1484.7	7150	447.47	569.9	5980	239.21	8847	0	0
18	34004.7	26878.3	1127.75	14127	10300	635.21	1491.2	7780	447.29	566.6	6480	234.75	7267	0	835
19	33988.8	26894.2	1127.66	14118	15300	635.59	1501.0	7750	447.19	564.7	6190	232.93	6671	0	252
20	33984.5	26898.5	1127.64	14116	13600	636.05	1513.0	7780	447.17	564.3	5020	235.25	7435	452	0
21	33985.5	26897.5	1127.61	14113	14600	636.58	1526.9	7760	447.38	568.3	2920	235.98	7684	180	0
22	33994.1	26889.0	1127.67	14119	12100	636.96	1536.9	7750	447.72	574.7	2020	238.92	8738	610	0
23	33990.5	26892.6	1127.74	14126	9700	636.97	1537.1	7750	447.88	577.7	2740	238.64	8636	44	0
24	33987.5	26895.6	1127.73	14125	12700	637.34	1546.8	7650	447.86	577.4	4520	239.92	9114	332	0
25	33980.5	26902.6	1127.79	14131	9610	637.45	1549.7	7590	447.81	576.4	5290	239.47	8945	18	0
26	33971.3	26911.8	1127.81	14133	11000	637.75	1557.6	7660	447.75	575.3	5300	239.36	8903	136	70
27	33963.8	26919.2	1127.86	14138	9450	637.83	1559.7	7600	447.79	576.0	4980	238.70	8658	29	81
28	33970.2	26912.9	1127.92	14144	11000	638.09	1566.6	7650	447.97	579.4	4230	238.29	8506	0	0
29	33962.5	26920.6	1127.98	14150	9060	638.14	1567.9	7750	448.01	580.2	2270	234.07	7040	0	799
30	33969.7	26913.4	1128.06	14158	9420	638.35	1573.5	6620	448.17	583.3	1970	231.32	6170	0	408
31	33971.7	26911.4	1128.12	14164	9960	638.56	1579.1	7940	448.23	584.5	3230	236.75	7954	1056	0
TOTAL					312850			273450			168290			7246	6009
AVE.					10090			8820			5430			234	194
AC FT					621000			542000			334000			14372	11919

\* 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 DECEMBER 2006

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/	(FEET)	(1000 AF)	FT3/S	(FEET)	(1000 AF)	FT3/S	(FEET)	(1000 AF)	FT3/S	
1	8500	3606.71	12402	13600	6024.48	3140	1260	6075.31	1560	510	7497.82	643.5	1560	7146.22	106.2	1460
2	8800	3606.62	12393	12400	6024.45	3140	1260	6075.26	1550	510	7497.58	641.6	1550	7146.30	106.2	1460
3	8300	3606.52	12383	12000	6024.42	3140	1260	6075.24	1550	510	7497.33	639.6	1490	7146.26	106.2	1420
4	7800	3606.37	12368	13500	6024.39	3140	1240	6075.22	1550	370	7497.10	637.7	1400	7146.13	106.1	1390
5	8100	3606.23	12355	13500	6024.36	3140	1260	6075.23	1550	220	7496.86	635.8	1440	7145.91	105.9	1440
6	7700	3606.05	12337	13500	6024.34	3140	1260	6075.25	1550	240	7496.61	633.7	1570	7146.09	106.1	1460
7	7400	3605.92	12324	13500	6024.32	3140	1260	6075.27	1560	240	7496.40	632.0	1410	7145.53	105.6	1520
8	10100	3605.76	12308	13400	6024.31	3130	1260	6075.30	1560	240	7496.19	630.3	1400	7145.51	105.6	1400
9	7000	3605.64	12296	12200	6024.28	3130	1230	6075.31	1560	240	7495.99	628.7	1420	7145.06	105.3	1510
10	7500	3605.55	12288	12000	6024.27	3130	1030	6075.35	1560	240	7495.77	627.0	1420	7144.67	105.0	1420
11	7900	3605.42	12275	13500	6024.24	3130	1260	6075.37	1560	250	7495.45	624.4	1900	7145.76	105.8	1430
12	8100	3605.29	12262	13500	6024.22	3130	1260	6075.39	1560	240	7495.20	622.4	1660	7146.51	106.4	1320
13	8200	3605.18	12251	13500	6024.21	3130	1260	6075.41	1560	240	7494.97	620.6	1500	7145.86	105.9	1690
14	8700	3605.08	12241	13500	6024.20	3130	1230	6075.42	1560	400	7494.70	618.4	1850	7146.77	106.6	1400
15	8200	3604.97	12231	13500	6024.19	3130	1220	6075.42	1560	490	7494.53	617.0	1450	7146.61	106.5	1410
16	10700	3604.93	12227	12400	6024.20	3130	1220	6075.42	1560	490	7494.29	615.1	1420	7146.50	106.4	1410
17	6700	3604.82	12216	12000	6024.21	3130	1210	6075.40	1560	490	7494.12	613.8	1390	7146.09	106.1	1480
18	8700	3604.72	12206	13500	6024.19	3130	1220	6075.40	1560	490	7493.87	611.8	1650	7146.45	106.3	1390
19	7700	3604.60	12194	13500	6024.18	3130	1180	6075.43	1560	490	7493.64	610.0	1580	7146.57	106.4	1440
20	8700	3604.50	12185	13500	6024.16	3130	1230	6075.43	1560	490	7493.38	607.9	1510	7146.54	106.4	1430
21	8700	3604.40	12175	13500	6024.13	3130	1210	6075.43	1560	480	7493.16	606.2	1480	7146.20	106.2	1540
22	8700	3604.30	12165	13500	6024.10	3130	1210	6075.43	1560	480	7492.95	604.5	1380	7145.52	105.6	1580
23	7300	3604.20	12155	12100	6024.08	3130	1210	6075.41	1560	490	7492.71	602.6	1410	7144.87	105.1	1560
24	8800	3604.13	12149	12000	6024.05	3130	1260	6075.39	1560	480	7492.44	600.5	1560	7145.77	105.8	1150
25	6600	3604.02	12138	12000	6024.02	3120	1220	6075.37	1560	480	7492.20	598.6	1470	7145.65	105.7	1430
26	6600	3603.88	12124	13500	6023.99	3120	1230	6075.35	1560	480	7491.98	596.8	1440	7145.36	105.5	1460
27	7200	3603.75	12111	13500	6023.99	3120	1230	6075.34	1560	480	7491.79	595.3	1420	7144.98	105.2	1450
28	9800	3603.67	12104	13600	6024.01	3120	1220	6075.31	1560	480	7491.60	593.8	1400	7144.58	104.9	1520
29	7200	3603.54	12091	13500	6023.99	3120	1240	6075.32	1560	480	7491.32	591.7	1750	7145.50	105.6	1270
30	9000	3603.47	12084	12300	6023.99	3120	1240	6075.32	1560	470	7491.00	589.1	1880	7146.67	106.5	1310
31	8200	3603.39	12076	12000	6023.99	3120	1260	6075.31	1560	470	7490.78	587.4	1350	7146.46	106.4	1370
TOT	252900			403500			38140			12660		47110				44520
AVE	8158			13020			1230			410		1520				1440
A F	501600			800000			76000			25100		93400				88300

GLEN CANYON TO HOOVER DAM LOSSES

DECEMBER 2006

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	13600	9920	14016	2	585	721	66	-2391	-4742	12300
2	12400	7910	14017	1	621	721	33	210	-4326	9790
3	12000	8080	14020	3	590	721	98	2637	903	11000
4	13500	8970	14024	4	600	721	131	-78	749	12400
5	13500	7420	14034	10	588	721	328	-2124	-3463	14100
6	13500	8250	14045	11	514	721	360	-1872	-7175	15400
7	13500	8760	14052	7	586	721	229	-350	-7870	13800
8	13400	9980	14059	7	642	721	229	-1579	-11001	15100
9	12200	7650	14066	7	623	721	229	729	-9556	12800
10	12000	9620	14075	9	521	721	295	-2246	-14011	15700
11	13500	8410	14086	11	602	721	360	-3407	-20769	15600
12	13500	6560	14094	8	613	721	262	-194	-21153	12200
13	13500	7980	14106	12	582	721	393	-2243	-25603	15700
14	13500	11500	14109	3	578	721	98	-922	-27431	14400
15	13500	9860	14117	8	582	721	262	-1936	-31272	15500
16	12400	14200	14111	-6	538	721	-197	1263	-28768	12200
17	12000	9980	14120	9	535	721	295	-2556	-33839	16100
18	13500	10300	14127	7	506	721	229	-2905	-39600	15300
19	13500	15300	14118	-9	526	721	-295	281	-39042	11700
20	13500	13600	14116	-2	493	721	-66	-204	-39448	13700
21	13500	14600	14113	-3	551	721	-98	-721	-40878	14300
22	13500	12100	14119	6	612	721	197	-3124	-47075	16700
23	12100	9700	14126	7	649	721	229	-1309	-49671	14800
24	12000	12700	14125	-1	699	721	-33	-101	-49872	13600
25	12000	9610	14131	6	506	721	197	-1974	-53788	14100
26	13500	11000	14133	2	490	721	66	-1247	-56261	13300
27	13500	9450	14138	5	456	721	164	-1345	-58928	13300
28	13600	11000	14144	6	455	721	197	-1916	-62728	15400
29	13500	9060	14150	6	585	721	197	-82	-62891	13600
30	12300	9420	14158	8	665	721	262	-1516	-65898	15100
31	12000	9960	14164	6	657	721	197	-1046	-67973	14600
TOTAL	403700	312930			17750	22351			-67973	433500