

ACCUMULATIONS FOR OCTOBER 2005

ACCUM. DAY	GLEN CANYON		LAKE MEAD	HOOVER DAM					DAVIS DAM			MWD		PARKER DAM			C.A.P. DIVER.						
	CFS	A.F.		HOOVER RELEASE	GROSS	RATE	LAKE MOHAVE	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	8000	15868	1138.37	7150	14183	14183	5487	387	637.79	13770	27310	27310	2516	2973	2973	446.73	8990	17838	17838	1143	4120	4120	
2	8100	31934	1138.24	11973	23749	37932	9819	413	637.84	11790	23395	50705	2735	3112	6085	446.87	8490	16843	34681	1087	3582	7702	
3	8100	48000	1138.18	9109	18068	56000	7377	408	637.64	11740	23291	73996	2752	3483	9568	446.91	8500	16861	51542	1104	2838	10540	
4	8100	64066	1138.14	9758	19355	75354	7901	408	637.61	11730	23258	97254	2782	3039	12607	446.91	9020	17891	69433	1177	2723	13263	
5	8400	80727	1138.12	7538	14951	90305	5769	386	637.08	11750	23296	120550	2739	3423	16030	446.91	8020	15905	85338	1053	3132	16395	
6	8400	97388	1138.05	8808	17471	107776	6894	395	637.05	11780	23372	143922	2756	3356	19386	446.82	7480	14836	100174	988	3777	20172	
7	8400	114050	1138.00	9125	18099	125875	7186	397	636.72	11810	23429	167351	2739	3374	22760	446.76	8490	16846	117020	1103	3777	23948	
8	8200	130314	1138.00	6948	13781	139656	5301	385	636.44	11710	23218	190569	2692	3362	26122	446.55	9690	19215	136235	1245	3566	27515	
9	8200	146579	1138.02	8018	15904	155560	6399	402	636.12	12430	24657	215226	2859	2922	29044	446.51	9590	19026	155261	1237	3568	31083	
10	8300	163041	1137.95	9440	18723	174283	7702	411	635.77	13600	26973	242199	3112	2930	31974	446.28	9990	19822	175083	1275	3568	34651	
11	8300	179504	1137.87	11869	23541	197824	9846	418	635.68	12700	25196	267395	2906	2953	34927	446.36	9490	18832	193915	1214	3566	38218	
12	8500	196364	1137.77	12897	25581	223405	10765	421	635.76	12580	24947	292342	2880	3324	38251	446.28	9600	19043	212958	1235	3519	41736	
13	8500	213223	1137.66	13094	25972	249377	10701	412	635.80	12560	24908	317250	2876	3435	41687	446.66	5580	11075	224033	747	3473	45209	
14	8500	230083	1137.62	10986	21791	271168	9013	414	635.54	13230	26235	343485	3038	3414	45100	446.92	6790	13477	237510	887	3471	48680	
15	8500	246942	1137.58	9602	19046	290214	7805	410	635.32	12650	25085	368570	2911	3400	48500	446.86	9390	18620	256130	1215	4167	52848	
16	8500	263802	1137.55	10228	20287	310501	8379	413	635.18	12310	24412	392982	2790	3398	51898	446.91	7990	15847	271977	1049	4481	57328	
17	8500	280661	1137.46	14495	28751	339252	11965	416	635.41	11870	23541	416523	2693	3394	55291	447.57	3870	7677	279654	495	4340	61668	
18	8500	297521	1137.45	12783	25354	364606	10668	421	635.70	10330	20483	437006	2351	3552	58844	448.14	3000	5944	285598	340	4338	66006	
19	8600	314578	1137.33	16184	32100	396706	13544	422	636.18	8480	16826	453832	1934	3191	62035	448.41	4010	7958	293556	485	4489	70495	
20	8400	331240	1137.20	15683	31106	427812	13214	425	636.70	10180	20184	474016	2333	2943	64979	448.50	3790	7516	301072	450	5145	75640	
21	8400	347901	1137.15	13531	26839	454651	11138	415	636.85	10410	20647	494663	2411	3013	67991	448.79	3390	6723	307795	397	5960	81600	
22	8400	364562	1137.16	10122	20077	474728	8108	404	636.75	10740	21303	515966	2482	2918	70909	448.65	7280	14437	322232	987	5946	87546	
23	8400	381223	1137.12	9569	18980	493708	7710	406	636.78	11050	21920	537886	2569	2981	73890	448.51	7290	14466	336698	988	6115	93661	
24	8400	397884	1137.06	12997	25780	519488	10749	417	637.00	9070	17990	555876	2091	2993	76883	448.61	5700	11315	348013	773	5814	99475	
25	8400	414545	1137.07	10513	20853	540341	8516	408	637.13	8850	17556	573432	2049	3497	80380	448.55	5100	10113	358126	662	5764	105239	
26	8400	431207	1136.97	11013	21843	562184	9062	415	637.29	8880	17607	591039	2047	3453	83833	448.42	5280	10463	368589	678	5879	111118	
27	8400	447868	1136.95	9559	18959	581143	7630	402	637.30	8890	17640	608679	2079	3425	87259	448.39	3970	7872	376461	489	5810	116928	
28	8300	464331	1136.94	8066	15998	597142	6327	395	637.16	9680	19202	627881	2286	3414	90672	448.19	6970	13832	390293	934	5812	122739	
29	8400	480992	1136.97	6680	13249	610391	4974	375	637.02	9250	18347	646228	2174	3384	94056	447.92	7590	15046	405339	1018	5810	128549	
30	8300	497455	1137.03	7005	13894	624285	5261	379	636.73	10350	20526	666754	2441	3420	97476	447.63	7800	15467	420806	1041	5812	134360	
31	8400	514116	1137.01	7935	15738	640023	6286	399	636.59	11050	21919	688673	2669	3344	100820	447.46	7490	14860	435666	995	5784	140144	
TOTAL							261497						79691							28492			

BUREAU OF RECLAMATION  
 LOWER COLORADO REGION  
 BOULDER CITY, NEVADA  
 AVAILABLE RESERVOIR ELEVATIONS AND CONTENTS FOR OCTOBER 2005

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	34930.4	25952.6	1138.37	15220	7150	637.79	1558.7	13800	446.73	556.1	8990	237.74	8306	571	0
2	34920.9	25962.2	1138.24	15206	12000	637.84	1560.0	11800	446.87	558.7	8490	238.65	8640	564	0
3	34908.4	25974.6	1138.18	15200	9110	637.64	1554.7	11700	446.91	559.4	8500	238.30	8510	105	129
4	34901.3	25981.7	1138.14	15196	9760	637.61	1554.0	11700	446.91	559.4	9020	239.04	8783	101	0
5	34877.7	26005.4	1138.12	15194	7540	637.08	1540.0	11700	446.91	559.4	8020	234.27	7107	0	768
6	34864.0	26019.0	1138.05	15186	8810	637.05	1539.2	11800	446.82	557.8	7480	228.22	5268	0	1006
7	34843.8	26039.2	1138.00	15181	9120	636.72	1530.6	11800	446.76	556.7	8490	225.06	4431	0	467
8	34833.7	26049.3	1138.00	15181	6950	636.44	1523.2	11700	446.55	552.8	9690	223.47	4043	177	315
9	34824.0	26059.1	1138.02	15183	8020	636.12	1514.8	12400	446.51	552.1	9590	227.56	5086	461	0
10	34806.8	26076.3	1137.95	15176	9440	635.77	1505.7	13600	446.28	547.9	9990	223.07	3948	0	548
11	34799.4	26083.7	1137.87	15167	11900	635.68	1503.4	12700	446.36	549.3	9490	217.45	2758	0	620
12	34792.8	26090.3	1137.77	15157	12900	635.76	1505.5	12600	446.28	547.9	9600	219.44	3149	474	240
13	34790.1	26092.9	1137.66	15146	13100	635.80	1506.5	12600	446.66	554.8	5580	227.60	5097	1015	0
14	34784.5	26098.5	1137.62	15141	11000	635.54	1499.7	13200	446.92	559.6	6790	234.00	7017	1072	0
15	34773.1	26110.0	1137.58	15137	9600	635.32	1494.0	12600	446.86	558.5	9390	237.15	8095	626	0
16	34765.8	26117.3	1137.55	15134	10200	635.18	1490.4	12300	446.91	559.4	7990	238.50	8584	406	60
17	34773.3	26109.8	1137.46	15125	14500	635.41	1496.4	11900	447.57	571.9	3870	239.95	9125	469	0
18	34815.4	26067.7	1137.45	15124	12800	635.70	1503.9	10300	448.14	582.7	3000	239.52	8964	20	0
19	34835.1	26047.9	1137.33	15111	16200	636.18	1516.4	8480	448.41	588.0	4010	239.38	8911	74	0
20	34842.7	26040.3	1137.20	15098	15700	636.70	1530.0	10200	448.50	589.7	3790	239.45	8937	118	0
21	34850.0	26033.0	1137.15	15093	13500	636.85	1534.0	10400	448.79	595.3	3390	238.22	8481	61	221
22	34849.2	26033.8	1137.16	15094	10100	636.75	1531.3	10700	448.65	592.6	7280	238.88	8724	211	0
23	34846.6	26036.5	1137.12	15089	9570	636.78	1532.1	11100	448.51	589.9	7290	239.75	9050	297	0
24	34852.3	26030.7	1137.06	15083	13000	637.00	1537.9	9070	448.61	591.8	5700	236.56	7887	56	696
25	34856.9	26026.2	1137.07	15084	10500	637.13	1541.3	8850	448.55	590.7	5100	239.42	8926	199	690
26	34849.2	26033.9	1136.97	15074	11000	637.29	1545.5	8880	448.42	588.1	5280	239.98	9136	180	0
27	34846.9	26036.2	1136.95	15072	9560	637.30	1545.8	8890	448.39	587.6	3970	236.86	7992	0	539
28	34839.4	26043.7	1136.94	15071	8070	637.16	1542.1	9680	448.19	583.7	6970	234.12	7057	0	491
29	34837.5	26045.5	1136.97	15074	6680	637.02	1538.4	9250	447.92	578.5	7590	229.87	5737	0	708
30	34834.2	26048.9	1137.03	15080	7000	636.73	1530.8	10300	447.63	573.0	7800	229.67	5679	329	368
31	34782.1	26101.0	1137.01	15078	7930	636.59	1527.2	11100	447.46	569.8	7490	231.92	6353	438	0
TOTAL					322710			347100			219630			8024	7866
AVE.					10410			11200			7080			259	254
AC FT					640000			688000			436000			15915	15602

\* 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 OCTOBER 2005

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. 3700.0 FEET					MAX. ELEV. 6040.0 FEET			MAX. ELEV. 6085.0 FEET			MAX. ELEV. 7519.4 FEET			MAX. ELEV. 7160.0 FEET		
INFLOW	ELEVATION	CONTENT	RELEASE		ELEVATION	CONTENT	RELEASE	ELEVATION	CONTENT	RELEASE	ELEVATION	CONTENT	RELEASE	ELEVATION	CONTENT	RELEASE
DATE	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	12900	3602.04	11946	8000	6025.41	3180	1430	6072.59	1520	660	7490.94	588.7	550	7151.98	110.6	1210
2	11700	3602.07	11949	8100	6025.39	3170	1430	6072.59	1520	660	7490.76	587.3	1420	7152.56	111.1	1230
3	10500	3602.08	11950	8100	6025.37	3170	1400	6072.59	1520	660	7490.55	585.6	1410	7153.01	111.4	1260
4	9500	3602.07	11949	8100	6025.39	3170	1410	6072.53	1520	660	7490.46	584.9	1050	7153.37	111.7	940
5	8900	3602.02	11944	8400	6025.33	3170	1410	6072.59	1520	660	7490.34	584.0	1200	7153.53	111.8	1160
6	8600	3602.01	11943	8400	6025.29	3170	1410	6072.59	1520	660	7490.19	582.8	1270	7154.17	112.3	1040
7	8800	3601.99	11941	8400	6025.25	3170	1410	6072.56	1520	660	7490.07	581.9	1190	7154.58	112.7	1050
8	9400	3602.00	11942	8200	6025.27	3170	1400	6072.62	1520	660	7490.24	583.2	0	7152.01	110.6	1050
9	9500	3601.96	11938	8200	6025.23	3170	1400	6072.86	1520	660	7490.15	582.5	1180	7152.47	111.0	1060
10	9400	3602.00	11942	8300	6025.19	3170	1400	6073.01	1520	660	7490.05	581.7	1210	7153.00	111.4	1040
11	10000	3602.01	11943	8300	6025.19	3170	1410	6073.13	1520	660	7489.99	581.3	990	7153.21	111.6	940
12	11300	3602.05	11947	8500	6025.17	3170	1410	6073.19	1530	660	7489.89	580.5	1100	7153.54	111.9	1010
13	10900	3602.07	11949	8500	6025.15	3170	1400	6073.22	1530	660	7489.79	579.7	1050	7153.77	112.0	990
14	10200	3602.09	11951	8500	6025.11	3160	1400	6073.28	1530	660	7489.70	579.0	1010	7154.18	112.4	880
15	9700	3602.09	11951	8500	6025.09	3160	1410	6073.37	1530	660	7489.86	580.3	0	7152.05	110.7	870
16	9500	3602.08	11950	8500	6025.09	3160	1410	6073.40	1530	660	7489.76	579.5	1010	7152.52	111.0	850
17	9400	3602.08	11950	8500	6025.05	3160	1410	6073.46	1530	660	7489.67	578.8	990	7152.73	111.2	930
18	9400	3602.34	11975	8500	6025.01	3160	1450	6073.60	1530	660	7489.58	578.1	980	7153.08	111.5	880
19	9200	3602.46	11986	8600	6024.99	3160	1410	6073.88	1540	660	7489.54	577.8	1000	7153.49	111.8	890
20	9700	3602.51	11991	8400	6024.99	3160	1410	6073.97	1540	660	7489.50	577.5	990	7153.87	112.1	880
21	11100	3602.55	11995	8400	6024.95	3160	1410	6074.07	1540	660	7489.41	576.8	980	7153.87	112.1	1020
22	10500	3602.59	11999	8400	6024.93	3160	1410	6074.16	1540	660	7489.58	578.1	0	7152.08	110.7	740
23	10200	3602.63	12003	8400	6024.91	3160	1400	6074.24	1540	660	7489.50	577.5	950	7152.26	110.8	920
24	10000	3602.68	12008	8400	6024.89	3160	1370	6074.31	1540	660	7489.43	576.9	960	7152.51	111.0	890
25	9800	3602.70	12010	8400	6024.87	3160	1400	6074.39	1540	660	7489.33	576.1	970	7152.73	111.2	910
26	9600	3602.71	12011	8400	6024.87	3160	1400	6074.46	1540	660	7489.24	575.4	890	7153.03	111.4	820
27	9400	3602.71	12011	8400	6024.87	3160	1400	6074.54	1540	660	7489.12	574.5	1130	7153.61	111.9	910
28	9300	3602.72	12011	8300	6024.87	3160	1390	6074.57	1550	660	7489.12	574.5	620	7153.78	112.0	570
29	9200	3602.75	12014	8400	6024.87	3160	1400	6074.63	1550	660	7489.27	575.7	0	7152.91	111.4	380
30	9300	3602.78	12017	8300	6024.87	3160	1400	6074.66	1550	660	7489.31	576.0	420	7153.29	111.7	300
31	9300	3602.77	12016	8400	6024.87	3160	1400	6071.70	1500	660	7489.34	576.2	430	7153.59	111.9	330
TOT	306200			259200			43600			20460			26950			27950
AVE	9877			8360			1410			660			870			900
A F	607300			514000			86000			40600			53500			55400

GLEN CANYON TO HOOVER DAM LOSSES

OCTOBER 2005

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	8000	7150	15220	1	810	872	33	-1371	-2720	9370
2	8100	12000	15206	-14	793	872	-459	1841	931	6150
3	8100	9110	15200	-6	786	872	-197	472	1867	7550
4	8100	9760	15196	-4	835	872	-131	-1268	-648	9320
5	8400	7540	15194	-2	772	872	-66	-39	-725	8110
6	8400	8810	15186	-8	854	872	-262	1829	2903	6240
7	8400	9120	15181	-5	820	872	-164	228	3355	8130
8	8200	6950	15181	0	806	872	0	-259	2842	8630
9	8200	8020	15183	2	678	872	66	-2285	-1690	10600
10	8300	9440	15176	-7	728	872	-229	912	119	7280
11	8300	11900	15167	-9	726	872	-295	-417	-707	8670
12	8500	12900	15157	-10	655	872	-328	-789	-2272	9060
13	8500	13100	15146	-11	697	872	-360	-512	-3288	8760
14	8500	11000	15141	-5	718	872	-164	-1381	-6027	9910
15	8500	9600	15137	-4	715	872	-131	-533	-7084	9040
16	8500	10200	15134	-3	755	872	-98	-1707	-10470	10200
17	8500	14500	15125	-9	761	872	-295	-2775	-15974	11300
18	8500	12800	15124	-1	703	872	-33	-5292	-26470	13800
19	8600	16200	15111	-13	673	872	-426	-2244	-30920	10800
20	8400	15700	15098	-13	617	872	-426	-1684	-34259	10200
21	8400	13500	15093	-5	500	872	-164	-3566	-41333	12200
22	8400	10100	15094	1	505	872	33	-3637	-48546	12000
23	8400	9570	15089	-5	485	872	-164	121	-48306	8240
24	8400	13000	15083	-6	642	872	-197	-2911	-54080	11300
25	8400	10500	15084	1	645	872	33	-4160	-62331	12600
26	8400	11000	15074	-10	630	872	-328	1275	-59802	7130
27	8400	9560	15072	-2	671	872	-66	-1663	-63100	10000
28	8300	8070	15071	-1	694	872	-33	-715	-64519	9100
29	8400	6680	15074	3	644	872	98	-1427	-67348	9810
30	8300	7000	15080	6	551	872	197	-3295	-73884	11600
31	8400	7930	15078	-2	624	872	-66	13	-73859	8350
TOTAL	259000	322680			21493	27032			-73859	295500