

ACCUMULATIONS FOR SEPTEMBER 2006

ACCUM. DAY	GLEN CANYON		LAKE MEAD	HOOVER DAM					LAKE MOHAVE	DAVIS DAM			MWD		PARKER DAM			C.A.P. DIVER.					
	CFS	A.F.		HOOVER RELEASE	GROSS	RATE	GEN	KWH/AF		DAVIS RELEASE	GROSS	DIVER.	AT INTAKE	HAVASU	PARKER RELEASE	GROSS	A.F.	A.F.					
			ELEV.	CFS	A.F.	ACCUM.			ELEV	CFS	A.F.	ACCUM.	GEN	A.F.	ACCUM.	ELEV	CFS	A.F.	ACCUM.	GEN.	A.F.	A.F.	
1	10300	20430	1126.57	12278	24353	24353	9664	397	643.15	13050	25876	25876	3135	2009	2009	448.27	8790	17438	17438	1156	1236	1236	
2	9000	38281	1126.59	11184	22184	46537	8807	397	643.06	12320	24433	50309	2973	2043	4052	448.37	9470	18788	36226	1250	1236	2471	
3	8900	55934	1126.67	8748	17352	63889	6732	388	642.88	12330	24460	74769	2969	2543	6595	448.25	10690	21209	57435	1419	1966	4437	
4	8700	73190	1126.59	12664	25119	89008	10090	402	643.01	11840	23488	98257	2846	2551	9146	448.33	9990	19807	77242	1321	2824	7261	
5	9300	91636	1126.50	14328	28420	117428	11520	405	643.13	11170	22162	120419	2678	2539	11685	448.24	8460	16789	94031	1122	3874	11135	
6	9300	110083	1126.53	10604	21033	138461	8339	396	643.06	11210	22227	142646	2682	2045	13730	448.26	7980	15819	109850	1043	3894	15029	
7	9300	128529	1126.41	9922	19680	158141	7723	392	643.03	7940	15749	158395	1895	2051	15780	448.47	4980	9878	119728	604	4600	19628	
8	9200	146777	1126.44	7816	15503	173644	5995	387	642.88	11890	23588	181983	2862	2029	17810	448.00	10000	19829	139557	1318	4645	24274	
9	8800	164231	1126.48	6873	13632	187276	5218	383	642.51	12030	23868	205851	2879	2021	19831	447.72	10290	20416	159973	1359	4643	28917	
10	8700	181488	1126.49	8005	15877	203152	6174	389	642.21	12000	23810	229661	2872	2025	21856	447.57	10000	19835	179808	1315	4647	33564	
11	9300	199934	1126.45	10612	21049	224201	8419	400	642.08	12150	24091	253752	2892	2017	23873	447.63	7980	15825	195633	1038	4340	37904	
12	9300	218380	1126.39	11938	23679	247880	9488	401	642.14	11120	22053	275805	2639	2019	25892	447.79	6500	12890	208523	833	4639	42543	
13	9100	236430	1126.28	14080	27928	275808	11337	406	642.23	11140	22087	297892	2655	2023	27915	447.82	6980	13837	222360	902	4074	46618	
14	9100	254479	1126.19	10218	20267	296075	7998	395	642.08	11150	22110	320002	2659	2039	29954	447.66	10000	19842	242202	1282	4197	50815	
15	9100	272529	1126.15	8729	17314	313389	6741	389	641.81	11110	22036	342038	2644	1991	31946	447.35	9500	18851	261053	1241	5080	55894	
16	8800	289983	1126.08	11332	22476	335865	9091	404	641.94	10340	20514	362552	2468	2015	33961	447.13	9970	19775	280828	1292	5096	60990	
17	8700	307240	1126.10	8478	16815	352680	6575	391	641.75	11070	21962	384514	2652	2015	35976	446.83	8990	17838	298666	1175	5183	66173	
18	9100	325289	1125.93	17031	33781	386461	13853	410	642.04	12250	24298	408812	2952	2081	38057	446.62	9510	18863	317529	1218	4913	71086	
19	9100	343339	1125.79	13089	25961	412422	10454	403	642.07	10230	20288	429100	2434	1930	39987	446.36	9880	19594	337123	1261	5094	76179	
20	9000	361190	1125.76	9093	18035	430457	7040	390	641.97	12310	24419	453519	2953	1978	41964	446.06	10790	21410	358533	1359	5098	81277	
21	8900	378843	1125.77	8228	16319	446776	6232	382	641.28	15370	30491	484010	3708	1985	43950	445.80	9480	18794	377327	1205	5054	86331	
22	9000	396694	1125.76	8123	16111	462887	6150	382	640.66	16990	33708	517718	4112	1507	45457	445.96	10390	20601	397928	1299	5076	91406	
23	8600	413752	1125.73	8360	16581	479468	6274	378	640.23	14990	29740	547458	3611	1492	46949	446.31	10410	20651	418579	1323	5574	96980	
24	8400	430413	1125.69	10070	19973	499442	7815	391	639.89	14710	29179	576637	3496	1509	48458	446.42	9190	18228	436807	1179	5877	102857	
25	8900	448066	1125.54	16581	32889	532330	13501	411	640.00	13700	27178	603815	3258	1521	49979	446.66	8000	15861	452668	1002	5877	108734	
26	9000	465917	1125.39	15016	29783	562114	12169	409	640.14	13680	27141	630956	3257	1503	51483	446.87	9500	18844	471512	1230	5907	114641	
27	8900	483570	1125.41	8123	16112	578226	5962	370	639.73	13050	25887	656843	3096	2009	53492	446.60	10520	20864	492376	1352	5905	120545	
28	9000	501422	1125.39	9735	19309	597535	7601	394	639.40	13730	27236	684079	3250	2011	55503	446.68	8010	15889	508265	1042	5494	126040	
29	9000	519273	1125.38	9400	18644	616178	7327	393	639.13	14280	28321	712400	3374	2013	57517	446.67	10470	20761	529026	1356	5538	131578	
30	8700	536529	1125.36	8543	16944	633122	6491	383	638.76	13120	26017	738417	3081	2001	59518	446.67	9480	18810	547836	1230	5470	137048	
TOTAL							250780						88982							35726			

BUREAU OF RECLAMATION
 LOWER COLORADO REGION
 BOULDER CITY, NEVADA
 AVAILABLE RESERVOIR ELEVATIONS AND CONTENTS FOR SEPTEMBER 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	33968.3	26914.8	1126.57	14008	12300	643.15	1702.8	13000	448.27	585.2	8790	239.33	8892	28	23
2	33960.5	26922.6	1126.59	14010	11200	643.06	1700.3	12300	448.37	587.2	9470	236.51	7870	44	500
3	33949.1	26934.0	1126.67	14018	8750	642.88	1695.4	12300	448.25	584.8	10700				0
4	33934.9	26948.2	1126.59	14010	12700	643.01	1699.0	11800	448.33	586.4	9990	236.98	8034	166	187
5	33913.8	26969.3	1126.50	14001	14300	643.13	1702.3	11200	448.24	584.6	8460	237.48	8213	187	0
6	33906.2	26976.9	1126.53	14004	10600	643.06	1700.3	11200	448.26	585.0	7980	239.76	9054	511	0
7	33893.8	26989.3	1126.41	13992	9920	643.03	1699.5	7940	448.47	589.1	4980	239.28	8873	2	0
8	33870.2	27012.8	1126.44	13995	7820	642.88	1695.4	11900	448.00	580.0	10000	238.77	8683	108	121
9	33848.4	27034.7	1126.48	13999	6870	642.51	1685.3	12000	447.72	574.7	10300	235.19	7415	0	612
10	33832.7	27050.3	1126.49	14000	8000	642.21	1677.1	12000	447.57	571.9	10000	237.81	8332	634	92
11	33821.6	27061.5	1126.45	13996	10600	642.08	1673.6	12100	447.63	573.0	7980	239.80	9069	501	0
12	33815.6	27067.5	1126.39	13990	11900	642.14	1675.2	11100	447.79	576.0	6500	239.58	8986	42	0
13	33800.2	27082.9	1126.28	13979	14100	642.23	1677.7	11100	447.82	576.6	6980	239.91	9110	168	0
14	33774.9	27108.2	1126.19	13970	10200	642.08	1673.6	11100	447.66	573.6	10000	236.06	7712	28	747
15	33752.4	27130.6	1126.15	13966	8730	641.81	1666.3	11100	447.35	567.7	9500	229.93	5755	0	1086
16	33739.9	27143.1	1126.08	13959	11300	641.94	1669.8	10300	447.13	563.6	9970	228.32	5296	273	524
17	33720.2	27162.9	1126.10	13961	8480	641.75	1664.7	11100	446.83	558.0	8990	235.30	7452	1262	0
18	33704.2	27178.8	1125.93	13944	17000	642.04	1672.5	12300	446.62	554.1	9510	239.21	8847	784	0
19	33679.6	27203.4	1125.79	13930	13100	642.07	1673.3	10200	446.36	549.3	9880	239.91	9110	246	0
20	33655.8	27227.3	1125.76	13927	9090	641.97	1670.6	12300	446.06	543.8	10800	236.57	7891	0	586
21	33637.4	27245.7	1125.77	13928	8230	641.28	1652.0	15400	445.80	539.1	9480	231.74	6298	0	828
22	33620.7	27262.4	1125.76	13927	8120	640.66	1635.3	17000	445.96	542.0	10400	228.92	5464	15	452
23	33606.7	27276.4	1125.73	13924	8360	640.23	1623.7	15000	446.31	548.4	10400	229.87	5737	269	66
24	33596.5	27286.6	1125.69	13920	10100	639.89	1614.6	14700	446.42	550.4	9190	235.44	7500	972	0
25	33590.2	27292.8	1125.54	13905	16600	640.00	1617.5	13700	446.66	554.8	8000	239.59	8990	873	0
26	33580.7	27302.4	1125.39	13890	15000	640.14	1621.3	13700	446.87	558.6	9500	239.65	9013	121	0
27	33564.5	27318.6	1125.41	13892	8120	639.73	1610.3	13100	446.60	553.7	10500	238.80	8694	73	133
28	33550.0	27333.1	1125.39	13890	9730	639.40	1601.5	13700	446.68	555.2	8010	233.37	6813	0	1045
29	33537.0	27346.1	1125.38	13889	9400	639.13	1594.3	14300	446.67	555.0	10500	230.86	6030	144	510
30	33521.0	27362.0	1125.36	13887	8540	638.76	1584.4	13100	446.67	555.0	9480	234.90	7317	740	0
TOTAL					319160			372040			276240			8191	7512
AVE.					10640			12400			9210			273	250
AC FT					633000			738000			548000			16247	14900

* 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 SEPTEMBER 2006

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	8000	3602.73	12012	10300	6024.35	3140	820	6065.22	1420	600	7506.52	715.9	2390	7157.35	114.9	1920
2	7500	3602.68	12008	9000	6024.35	3140	820	6065.19	1420	600	7506.16	712.9	2310	7158.24	115.6	1980
3	7100	3602.60	12000	8900	6024.35	3140	820	6065.16	1410	600	7505.86	710.3	2030	7158.30	115.7	2030
4	6900	3602.53	11993	8700	6024.35	3140	820	6065.13	1410	600	7505.57	707.8	1970	7158.09	115.5	2080
5	7000	3602.44	11984	9300	6024.36	3140	820	6065.04	1410	600	7505.27	705.3	2020	7158.25	115.6	1980
6	6900	3602.39	11980	9300	6024.37	3140	810	6064.98	1410	600	7504.97	702.8	2030	7158.37	115.7	2010
7	7200	3602.40	11981	9300	6024.37	3140	840	6064.92	1410	600	7504.67	700.2	1990	7158.33	115.7	2030
8	6600	3602.28	11969	9200	6024.39	3140	840	6064.98	1410	600	7504.44	698.3	1820	7157.87	115.3	2030
9	7000	3602.19	11960	8800	6024.41	3140	820	6065.05	1410	600	7504.28	696.9	1530	7156.66	114.3	2050
10	7900	3602.17	11958	8700	6024.39	3140	850	6065.07	1410	600	7504.09	695.3	1680	7155.89	113.7	2040
11	9500	3602.16	11957	9300	6024.38	3140	920	6065.07	1410	600	7503.85	693.3	1780	7155.34	113.3	2020
12	8900	3602.15	11956	9300	6024.37	3140	820	6065.06	1410	600	7503.70	692.1	1410	7153.88	112.1	2020
13	8400	3602.12	11953	9100	6024.36	3140	820	6065.01	1410	600	7503.52	690.6	1450	7152.59	111.1	1980
14	8100	3602.07	11949	9100	6024.35	3140	820	6064.96	1410	600	7503.36	689.2	1450	7151.31	110.1	1980
15	7400	3602.04	11946	9100	6024.34	3140	830	6065.03	1410	600	7503.17	687.6	1490	7149.97	109.1	2050
16	7300	3602.01	11943	8800	6024.33	3140	830	6065.13	1410	600	7503.04	686.5	1360	7148.58	108.0	1920
17	8300	3601.92	11934	8700	6024.33	3140	830	6065.17	1410	600	7502.81	684.6	1740	7147.76	107.3	2080
18	10100	3601.92	11934	9100	6024.32	3140	1000	6065.20	1420	600	7502.55	682.5	1800	7146.95	106.7	2130
19	9500	3601.88	11930	9100	6024.31	3130	1010	6065.20	1420	590	7502.30	680.4	1800	7146.23	106.2	2110
20	8800	3601.78	11921	9000	6024.29	3130	830	6065.24	1420	600	7502.11	678.8	1620	7145.82	105.9	1830
21	8700	3601.84	11926	8900	6024.28	3130	820	6065.32	1420	540	7501.87	676.8	1730	7145.44	105.6	1920
22	8900	3601.83	11926	9000	6024.27	3130	830	6065.37	1420	490	7501.71	675.5	1650	7145.02	105.3	1900
23	10100	3601.78	11921	8600	6024.27	3130	830	6065.42	1420	480	7501.54	674.1	1530	7144.71	105.0	1690
24	11100	3601.80	11923	8400	6024.27	3130	830	6065.47	1420	480	7501.40	672.9	1370	7144.43	104.8	1520
25	11800	3601.83	11926	8900	6024.25	3130	830	6065.51	1420	470	7501.22	671.4	1550	7145.18	105.4	1310
26	10800	3601.82	11925	9000	6024.25	3130	830	6065.53	1420	480	7501.05	670.0	1500	7145.76	105.8	1320
27	9600	3601.82	11925	8900	6024.23	3130	830	6065.53	1420	480	7500.95	669.2	1190	7145.63	105.7	1260
28	9000	3601.79	11922	9000	6024.21	3130	830	6065.53	1420	480	7500.86	668.4	1200	7145.58	105.7	1250
29	8600	3601.76	11919	9000	6024.21	3130	830	6065.52	1420	480	7500.76	667.6	1180	7145.44	105.6	1270
30	8400	3601.74	11917	8700	6024.19	3130	830	6065.53	1420	480	7500.66	666.8	1200	7145.26	105.4	1290
TOT	255400			270500			25260			16850			49770			55000
AVE	8513			9020			840			560			1660			1830
A F	506600			537000			50000			33400			98700			109100

GLEN CANYON TO HOOVER DAM LOSSES

SEPTEMBER 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	10300	12300	14008	3	872	1174	98	-1879	-3726	16000
2	9000	11200	14010	2	858	1174	66	-266	-4254	14300
3	8900	8750	14018	8	853	1174	262	-4764	-13704	15100
4	8700	12700	14010	-8	867	1174	-262	-1421	-16523	10400
5	9300	14300	14001	-9	862	1174	-295	-2570	-21621	11500
6	9300	10600	14004	3	881	1174	98	-5545	-32620	14300
7	9300	9920	13992	-12	862	1174	-393	3743	-25196	5510
8	9200	7820	13995	3	847	1174	98	-2160	-29481	11500
9	8800	6870	13999	4	806	1174	131	-1742	-32936	11000
10	8700	8000	14000	1	705	1174	33	-1181	-35278	10400
11	9300	10600	13996	-4	721	1174	-131	-1572	-38395	10300
12	9300	11900	13990	-6	763	1174	-197	-1950	-42264	10600
13	9100	14100	13979	-11	751	1174	-360	-848	-43946	10100
14	9100	10200	13970	-9	769	1174	-295	1955	-40068	7310
15	9100	8730	13966	-4	746	1174	-131	611	-38856	8500
16	8800	11300	13959	-7	784	1174	-229	-393	-39636	9500
17	8700	8480	13961	2	726	1174	66	-2339	-44274	11500
18	9100	17000	13944	-17	740	1174	-557	-1020	-46298	9790
19	9100	13100	13930	-14	779	1174	-459	1115	-44087	7540
20	9000	9090	13927	-3	743	1174	-98	-260	-44602	9400
21	8900	8230	13928	1	755	1174	33	-1603	-47782	10700
22	9000	8120	13927	-1	754	1174	-33	-489	-48752	9510
23	8600	8360	13924	-3	737	1174	-98	277	-48202	8660
24	8400	10100	13920	-4	688	1174	-131	-859	-49906	9810
25	8900	16600	13905	-15	719	1174	-492	-1837	-53550	10400
26	9000	15000	13890	-15	725	1174	-492	-471	-54483	8840
27	8900	8120	13892	2	690	1174	66	-2188	-58823	11100
28	9000	9730	13890	-2	670	1174	-66	-1494	-61787	10500
29	9000	9400	13889	-1	712	1174	-33	-1812	-65381	10700
30	8700	8540	13887	-2	690	1174	-66	-308	-65991	9330
TOTAL	270400	319200			23075	35220			-65991	314100