

ACCUMULATIONS FOR NOVEMBER 2005

ACCUM. DAY	GLEN CANYON		LAKE MEAD ELEV.	HOOVER DAM					LAKE MOHAVE ELEV.	DAVIS DAM			MWD		LAKE HAVASU ELEV.	PARKER DAM			C.A.P.				
	CFS	A.F.		CFS	A.F.	ACCUM.	GEN	KWH/AF		CFS	A.F.	ACCUM.	GEN	A.F.		ACCUM.	CFS	A.F.	ACCUM.	GEN.	A.F.	A.F.	
1	8800	17455	1136.99	9553	18948	18948	7785	411	636.36	10940	21709	21709	2642	3396	3396	447.40	7590	15049	15049	1008	5831	5831	
2	8700	34711	1136.96	8083	16033	34981	6387	398	636.09	10970	21761	43470	2642	3862	7258	447.33	6990	13873	28922	932	5482	11314	
3	8700	51967	1136.95	7652	15178	50159	6009	396	635.79	11930	23669	67139	2865	3826	11084	447.50	5010	9947	38869	657	5540	16854	
4	8800	69421	1136.93	8384	16630	66789	6699	403	635.42	12500	24801	91940	2993	3640	14723	447.65	6010	11919	50788	784	5455	22308	
5	8500	86281	1137.02	6030	11961	78750	4616	386	634.94	12000	23811	115751	2859	3410	18133	447.80	7010	13907	64695	940	5560	27868	
6	8300	102744	1137.04	7508	14892	93642	5822	391	634.64	11810	23430	139181	2825	3416	21548	447.79	7600	15075	79770	1027	5700	33568	
7	8800	120198	1136.98	11603	23015	116657	9725	423	634.45	11930	23665	162846	2839	3421	24970	447.79	7300	14476	94246	982	5393	38961	
8	8800	137653	1136.91	10728	21279	137936	8732	410	634.50	11020	21854	184700	2616	3408	28378	447.81	7200	14289	108535	976	5712	44674	
9	8800	155107	1136.84	10606	21037	158973	8625	410	634.49	11130	22068	206768	2603	3590	31968	447.88	6340	12572	121107	854	5706	50380	
10	8800	172562	1136.81	12441	24677	183650	10362	420	634.38	11030	21871	228639	2574	3747	35714	448.02	4980	9874	130981	651	5706	56087	
11	8800	190017	1136.80	8908	17669	201319	7118	403	634.18	10420	20661	249300	2428	3717	39431	447.93	6200	12300	143281	816	5655	61741	
12	8700	207273	1136.83	8698	17252	218571	6943	402	634.15	9650	19141	268441	2241	3987	43418	447.89	6790	13464	156745	910	5706	67448	
13	8400	223934	1136.82	9567	18976	237547	7845	413	634.14	9680	19194	287635	2249	3640	47058	447.72	6830	13555	170300	922	6061	73509	
14	8800	241388	1136.84	8937	17727	255274	7231	408	634.02	9970	19772	307407	2325	3354	50412	447.60	6590	13067	183367	892	5702	79212	
15	8800	258843	1136.75	9653	19147	274421	7850	410	634.00	10160	20159	327566	2382	3372	53784	447.52	6700	13298	196665	910	5224	84436	
16	8800	276298	1136.62	14289	28342	302763	11987	423	634.20	11030	21876	349442	2572	3239	57023	447.36	7910	15692	212357	1009	5316	89752	
17	8600	293355	1136.48	16506	32739	335502	13954	426	634.68	11030	21886	371328	2578	3277	60300	447.48	5010	9941	222298	652	5405	95157	
18	8700	310612	1136.31	15809	31356	366858	13360	426	634.91	11000	21821	393149	2580	3304	63604	447.48	6510	12905	235203	879	5647	100804	
19	8500	327471	1136.33	9420	18685	385543	7631	408	634.85	10030	19895	413044	2368	3380	66984	447.36	6990	13874	249077	942	5689	106493	
20	8200	343736	1136.25	10984	21786	407329	9092	417	634.90	10040	19921	432965	2357	3404	70387	447.19	7590	15059	264136	1020	5379	111872	
21	8800	361190	1136.15	14035	27837	435166	11825	425	635.08	10030	19901	452866	2360	3392	73779	447.25	5630	11161	275297	759	5496	117368	
22	8800	378645	1135.98	18124	35949	471115	15511	431	635.51	10060	19958	472824	2381	3421	77201	447.35	4590	9111	284408	596	5349	122717	
23	8800	396099	1135.85	16623	32971	504086	14082	427	635.94	10020	19873	492697	2382	3435	80636	447.53	4580	9092	293500	590	5341	128059	
24	8100	412165	1135.80	11245	22304	526390	9149	410	636.09	10030	19889	512586	2387	3394	84030	447.62	4790	9501	303001	601	5211	133269	
25	8700	429421	1135.73	11276	22366	548756	9181	411	636.08	10040	19904	532490	2385	3302	87332	447.72	6190	12286	315287	839	2586	135856	
26	8500	446281	1135.66	11217	22249	571005	9121	410	636.23	9870	19579	552069	2348	3279	90611	447.93	6680	13240	328527	879	2210	138065	
27	8200	462545	1135.51	16115	31964	602969	13543	424	636.73	9310	18457	570526	2209	2900	93511	447.91	6690	13272	341799	912	2009	140075	
28	8600	479603	1135.34	16246	32223	635192	13611	422	637.10	9950	19733	590259	2381	2963	96474	447.86	6710	13309	355108	909	2106	142181	
29	8400	496264	1135.28	9691	19221	654413	7126	371	636.98	9560	18954	609213	2276	3037	99511	447.94	6300	12488	367596	853	2400	144581	
30	8600	513322	1135.27	10493	20813	675226	8293	398	637.02	9560	18972	628185	2282	2961	102472	448.12	5570	11049	378645	757	2487	147068	
TOTAL							279217						74929							25458			

BUREAU OF RECLAMATION
 LOWER COLORADO REGION
 BOULDER CITY, NEVADA
 AVAILABLE RESERVOIR ELEVATIONS AND CONTENTS FOR NOVEMBER 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	34810.9	26072.2	1136.99	15077	9550	636.36	1521.1	10900	447.40	568.7	7590	236.44	7845	820	0
2	34799.1	26083.9	1136.96	15073	8080	636.09	1514.1	11000	447.33	567.3	6990	239.77	9058	677	0
3	34790.4	26092.6	1136.95	15072	7650	635.79	1506.2	11900	447.50	570.5	5010	238.87	8720	53	71
4	34776.8	26106.2	1136.93	15070	8380	635.42	1496.6	12500	447.65	573.4	6010	240.04	9159	275	0
5	34776.9	26106.2	1137.02	15079	6030	634.94	1484.2	12000	447.80	576.2	7010	239.52	8964	0	0
6	34769.2	26113.8	1137.04	15081	7510	634.64	1476.4	11800	447.79	576.0	7600	238.80	8694	194	284
7	34755.4	26127.6	1136.98	15075	11600	634.45	1471.6	11900	447.79	576.0	7300	238.69	8654	118	38
8	34754.0	26129.1	1136.91	15068	10700	634.50	1472.8	11000	447.81	576.4	7200	237.94	8378	24	103
9	34746.9	26136.2	1136.84	15060	10600	634.49	1472.6	11100	447.88	577.7	6340	239.07	8795	323	0
10	34740.2	26142.9	1136.81	15057	12400	634.38	1469.8	11000	448.02	580.4	4980	239.99	9140	254	0
11	34726.9	26156.1	1136.80	15056	8910	634.18	1464.6	10400	447.93	578.7	6200	239.89	9102	75	0
12	34727.6	26155.4	1136.83	15059	8700	634.15	1463.9	9650	447.89	577.9	6790	239.58	8986	127	162
13	34721.2	26161.8	1136.82	15058	9570	634.14	1463.6	9680	447.72	574.7	6830	239.35	8900	195	0
14	34727.7	26155.3	1136.84	15060	8940	634.02	1460.5	9970	447.60	572.4	6590	238.28	8503	75	223
15	34694.6	26188.4	1136.75	15051	9650	634.00	1460.0	10200	447.52	570.9	6700	238.26	8496	140	29
16	34678.7	26204.4	1136.62	15037	14300	634.20	1465.1	11000	447.36	567.9	7910	237.10	8077	0	190
17	34679.3	26203.8	1136.48	15022	16500	634.68	1477.5	11000	447.48	570.2	5010	233.27	6780	0	514
18	34661.0	26222.1	1136.31	15005	15800	634.91	1483.4	11000	447.48	570.2	6510	233.50	6855	158	235
19	34657.2	26225.8	1136.33	15007	9420	634.85	1481.8	10000	447.36	567.9	6990	232.91	6664	145	165
20	34644.1	26238.9	1136.25	14998	11000	634.90	1483.1	10000	447.19	564.7	7590	235.42	7493	472	0
21	34635.4	26247.6	1136.15	14988	14000	635.08	1487.8	10000	447.25	565.8	5630	238.04	8415	544	0
22	34627.0	26256.1	1135.98	14970	18100	635.51	1499.0	10100	447.35	567.7	4590	239.64	9009	514	113
23	34625.2	26257.8	1135.85	14956	16600	635.94	1510.1	10000	447.53	571.1	4580	239.93	9117	164	195
24	34622.6	26260.5	1135.80	14951	11200	636.09	1514.1	10000	447.62	572.8	4790	239.92	9114	94	0
25	34610.4	26272.6	1135.73	14944	11300	636.08	1513.8	10000	447.72	574.7	6190	237.14	8091	29	508
26	34608.8	26274.2	1135.66	14937	11200	636.23	1517.7	9870	447.93	578.7	6680	236.40	7831	49	114
27	34604.1	26278.9	1135.51	14921	16100	636.73	1530.8	9310	447.91	578.3	6690	239.95	9125	756	0
28	34585.5	26297.5	1135.34	14903	16200	637.10	1540.5	9950	447.86	577.4	6710	240.00	9144	102	0
29	34570.7	26312.3	1135.28	14897	9690	636.98	1537.4	9560	447.94	578.9	6300	239.14	8821	108	221
30	34570.4	26312.6	1135.27	14896	10500	637.02	1538.4	9560	448.12	582.3	5570	239.90	9106	244	0
TOTAL					340180			316350			190880			6729	3165
AVE.					11340			10540			6360			224	106
AC FT					675000			627000			379000			13347	6278

* 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 NOVEMBER 2005

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	10600	3602.79	12018	8800	6024.65	3150	1400	6074.73	1550	660	7489.39	576.6	390	7153.66	111.9	390
2	11000	3602.81	12020	8700	6024.62	3150	1400	6074.75	1550	660	7489.40	576.7	370	7153.74	112.0	360
3	10300	3602.79	12018	8700	6024.58	3140	1370	6074.76	1550	660	7489.45	577.1	390	7153.79	112.0	390
4	10000	3602.76	12015	8800	6024.54	3140	1400	6074.78	1550	660	7489.44	577.0	390	7153.87	112.1	370
5	9700	3602.78	12017	8500	6024.50	3140	1400	6074.76	1550	660	7489.58	578.1	0	7153.07	111.5	340
6	9500	3602.78	12017	8300	6024.45	3140	1400	6074.76	1550	660	7489.60	578.2	390	7153.17	111.6	370
7	9800	3602.77	12016	8800	6024.41	3140	1400	6074.75	1550	660	7489.62	578.4	390	7153.35	111.7	340
8	9800	3602.82	12021	8800	6024.39	3140	1400	6074.75	1550	520	7489.65	578.6	380	7153.45	111.8	360
9	9400	3602.82	12021	8800	6024.37	3140	1400	6074.73	1550	500	7489.68	578.9	380	7153.53	111.8	370
10	9300	3602.79	12018	8800	6024.35	3140	1410	6074.73	1550	500	7489.72	579.2	380	7153.49	111.8	430
11	9200	3602.75	12014	8800	6024.32	3140	1400	6074.70	1550	500	7489.74	579.3	370	7153.58	111.9	360
12	9100	3602.75	12014	8700	6024.29	3130	1400	6074.70	1550	500	7489.88	580.4	0	7152.68	111.2	390
13	9000	3602.74	12013	8400	6024.26	3130	1400	6074.70	1550	500	7489.93	580.8	400	7152.81	111.3	380
14	9200	3602.86	12025	8800	6024.23	3130	1380	6074.64	1550	500	7489.97	581.1	410	7153.06	111.5	330
15	9400	3602.65	12005	8800	6024.21	3130	1400	6074.64	1550	500	7489.98	581.2	410	7153.27	111.6	350
16	9200	3602.63	12003	8800	6024.18	3130	1400	6074.61	1550	500	7489.97	581.1	400	7153.35	111.7	390
17	9200	3602.66	12006	8600	6024.15	3130	1400	6074.58	1550	500	7489.95	581.0	390	7153.53	111.8	340
18	9300	3602.61	12001	8700	6024.13	3130	1400	6074.55	1540	500	7489.95	581.0	380	7153.75	112.0	320
19	9000	3602.60	12000	8500	6024.11	3130	1400	6074.52	1540	500	7490.05	581.7	150	7153.31	111.7	350
20	8900	3602.59	11999	8200	6024.08	3130	1410	6074.49	1540	500	7490.05	581.7	370	7153.46	111.8	340
21	8800	3602.57	11997	8800	6024.06	3130	1410	6074.46	1540	500	7489.98	581.2	440	7153.60	111.9	400
22	9000	3602.55	11995	8800	6024.03	3120	1390	6074.45	1540	400	7489.92	580.7	650	7154.15	112.3	450
23	8900	3602.54	11994	8800	6023.99	3120	1410	6074.45	1540	500	7489.91	580.6	490	7154.01	112.2	560
24	9000	3602.53	11993	8100	6023.95	3120	1410	6074.44	1540	500	7489.90	580.6	490	7154.26	112.4	410
25	8800	3602.48	11988	8700	6023.93	3120	1410	6074.42	1540	500	7489.88	580.4	460	7154.10	112.3	540
26	8600	3602.48	11988	8500	6023.90	3120	1400	6074.36	1540	500	7489.98	581.2	10	7153.06	111.5	440
27	8800	3602.48	11988	8200	6023.87	3120	1410	6074.35	1540	500	7489.94	580.9	540	7153.21	111.6	510
28	8800	3602.42	11982	8600	6023.81	3120	1410	6074.33	1540	500	7489.88	580.4	590	7153.32	111.7	550
29	8700	3602.38	11979	8400	6023.76	3110	1400	6074.33	1540	500	7489.88	580.4	420	7153.64	111.9	310
30	8700	3602.36	11977	8600	6023.71	3110	1400	6074.40	1540	500	7489.89	580.5	440	7153.83	112.1	390
TOT	279000			258800			42020			16040			11270			11830
AVE	9300			8630			1400			530			380			390
A F	553400			513000			83000			31800			22400			23500

GLEN CANYON TO HOOVER DAM LOSSES

NOVEMBER 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	8800	9550	15077	-1	634	895	-33	-2239	-4440	10500
2	8700	8080	15073	-4	546	895	-131	988	-2480	7370
3	8700	7650	15072	-1	612	895	-33	183	-2117	8620
4	8800	8380	15070	-2	569	895	-66	-20	-2157	8770
5	8500	6030	15079	9	629	895	295	-3644	-9384	12400
6	8300	7510	15081	2	611	895	66	-1324	-12010	10100
7	8800	11600	15075	-6	640	895	-197	-1427	-14841	9910
8	8800	10700	15068	-7	678	895	-229	-218	-15273	8510
9	8800	10600	15060	-8	645	895	-262	944	-13401	7840
10	8800	12400	15057	-3	636	895	-98	-3545	-20433	12300
11	8800	8910	15056	-1	587	895	-33	-1068	-22552	9860
12	8700	8700	15059	3	563	895	98	-2962	-28428	11800
13	8400	9570	15058	-1	732	895	-33	-1811	-32020	10700
14	8800	8940	15060	2	577	895	66	-2804	-37581	11500
15	8800	9650	15051	-9	566	895	-295	2130	-33356	6280
16	8800	14300	15037	-14	590	895	-459	568	-32230	8270
17	8600	16500	15022	-15	590	895	-492	-1090	-34392	9930
18	8700	15800	15005	-17	582	895	-557	687	-33028	8150
19	8500	9420	15007	2	585	895	66	-3353	-39680	12000
20	8200	11000	14998	-9	565	895	-295	1112	-37473	7630
21	8800	14000	14988	-10	552	895	-328	-1579	-40606	10100
22	8800	18100	14970	-18	573	895	-590	-1702	-43983	9900
23	8800	16600	14956	-14	564	895	-459	-1780	-47514	10500
24	8100	11200	14951	-5	508	895	-164	-1154	-49803	9920
25	8700	11300	14944	-7	491	895	-229	-159	-50118	8930
26	8500	11200	14937	-7	486	895	-229	-683	-51473	8820
27	8200	16100	14921	-16	464	895	-524	-159	-51788	8870
28	8600	16200	14903	-18	479	895	-590	604	-50591	7910
29	8400	9690	14897	-6	514	895	-197	281	-50034	7880
30	8600	10500	14896	-1	488	895	-33	-2714	-55416	11300
TOTAL	259100	340430			17256	26850			-55416	286600