

ACCUMULATIONS FOR JUNE 2005

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	13300	26380	1141.74	17193	34101	34101	14446	424	643.89	15050	29845	29845	3743	3475	3475	448.49	9990	19813	19813	1280	4560	4560	
2	13300	52760	1141.56	17859	35423	69524	15109	427	644.12	14840	29442	59287	3703	3540	7016	448.71	8010	15884	35697	1065	4564	9124	
3	13700	79934	1141.37	21731	43103	112627	18528	430	644.52	14760	29281	88568	3677	3517	10532	448.78	10290	20417	56114	1346	4562	13686	
4	12600	104926	1141.32	16233	32198	144825	13783	428	644.58	14740	29245	117813	3693	3527	14059	448.52	12510	24804	80918	1614	4558	18244	
5	12400	129521	1141.33	11512	22834	167659	9602	421	644.24	15940	31626	149439	3982	3465	17524	448.33	11990	23774	104692	1537	4221	22465	
6	13600	156496	1141.26	17253	34221	201880	14367	420	644.28	14990	29738	179177	3738	3499	21023	448.31	11920	23643	128335	1528	3342	25807	
7	13700	183669	1141.15	17913	35530	237410	15333	432	644.53	14970	29702	208879	3739	3779	24801	448.28	11720	23251	151586	1494	3449	29256	
8	13700	210843	1141.09	18530	36754	274164	15694	427	644.69	15150	30052	238931	3789	3318	28120	448.30	11500	22805	174391	1462	3245	32501	
9	13700	238016	1141.01	18192	36083	310247	14631	405	644.91	15310	30362	269293	3894	3414	31533	448.62	9000	17861	192252	1135	3146	35647	
10	13700	265190	1140.97	15848	31435	341682	13173	419	644.89	15600	30947	300240	3915	3479	35012	448.57	11570	22949	215201	1469	3189	38836	
11	12600	290182	1141.06	9815	19467	361149	7808	401	644.32	16350	32420	332660	4090	3511	38523	448.57	12120	24046	239247	1554	3239	42075	
12	12400	314777	1141.07	12392	24579	385728	10210	415	644.02	16310	32343	365003	4064	3469	41992	448.63	11810	23432	262679	1527	3233	45308	
13	13600	341752	1141.00	19198	38078	423806	16227	426	644.33	14750	29256	394259	3662	3497	45489	448.56	12790	25372	288051	1643	3187	48496	
14	13700	368926	1140.94	14768	29292	453098	12282	419	644.29	14750	29251	423510	3666	3687	49176	448.46	12420	24627	312678	1605	2930	51425	
15	13700	396099	1140.92	15640	31021	484119	13124	423	644.30	14490	28748	452258	3607	3293	52469	448.52	10990	21807	334485	1417	2757	54182	
16	13700	423273	1140.85	14013	27794	511914	11680	420	644.25	14390	28542	480800	3578	3503	55972	448.66	8960	17775	352260	1170	3275	57457	
17	14400	451835	1140.83	14820	29395	541308	12468	424	644.25	14430	28618	509418	3586	3447	59419	448.59	11280	22380	374640	1450	3110	60567	
18	12800	477223	1140.87	10290	20410	561719	8368	410	643.86	15270	30288	539706	3806	3523	62941	448.39	13000	25783	400423	1677	3255	63822	
19	12800	502612	1140.87	13187	26156	587875	11298	432	643.59	15800	31336	571042	3927	3519	66460	448.32	12320	24433	424856	1573	3257	67079	
20	14400	531174	1140.81	17033	33784	621659	13995	414	643.69	15610	30963	602005	3886	3491	69951	448.28	12480	24751	449607	1599	3255	70334	
21	14400	559736	1140.73	17841	35388	657047	15049	425	644.00	14460	28672	630677	3603	3396	73347	448.28	11500	22817	472424	1477	3257	73591	
22	13000	585521	1140.72	14491	28742	685789	11774	410	643.97	14650	29060	659737	3663	3414	76760	448.17	12390	24584	497008	1586	3257	76848	
23	14100	613488	1140.80	10435	20697	706486	8491	410	643.49	15740	31220	690957	3930	3560	80321	448.36	9600	19043	516051	1274	3277	80124	
24	10100	633521	1140.80	12172	24142	730628	9799	406	643.14	16550	32831	723788	4113	3560	83881	448.29	11990	23774	539825	1531	3338	83462	
25	8600	650579	1140.89	8339	16541	747169	6604	399	642.71	14370	28507	752295	3537	3406	87287	448.20	12800	25391	565216	1630	3338	86801	
26	9300	669025	1140.91	11969	23741	770910	9876	416	642.37	15690	31123	783418	3842	3471	90758	447.99	12700	25190	590406	1613	3336	90137	
27	14000	696793	1140.87	10136	20104	791014	8275	412	641.92	16510	32748	816166	4063	3465	94223	447.99	12690	25161	615567	1602	3338	93475	
28	14100	724760	1140.80	11924	23651	814665	9897	418	641.61	15650	31035	847201	3779	3513	97736	447.99	12750	25283	640850	1618	3235	96710	
29	14300	753124	1140.60	21557	42758	857423	18371	430	642.07	14830	29407	876608	3610	3467	101203	447.98	12410	24605	665455	1574	1730	98440	
30	14300	781488	1140.46	21215	42079	899502	17945	426	642.47	14730	29225	905833	3608	3501	104703	448.07	10000	19831	685286	1291	3239	101679	
TOTAL							378207						113496							44342			

BUREAU OF RECLAMATION
 LOWER COLORADO REGION
 BOULDER CITY, NEVADA
 AVAILABLE RESERVOIR ELEVATIONS AND CONTENTS FOR JUNE 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	33900.0	26983.1	1141.74	15577	17200	643.89	1723.4	15000	448.49	589.7	9990	239.96	9129	274	0
2	33998.0	26885.0	1141.56	15558	17900	644.12	1729.8	14800	448.71	593.4	8010	239.18	8836	19	57
3	34082.2	26800.9	1141.37	15538	21700	644.52	1740.6	14800	448.78	595.3	10300	234.08	7043	0	938
4	34174.7	26708.3	1141.32	15533	16200	644.58	1743.1	14700	448.52	589.7	12500	228.66	5391	0	881
5	34257.0	26626.1	1141.33	15534	11500	644.24	1737.6	15900	448.33	587.0	12000	224.43	4275	0	573
6	34331.2	26551.8	1141.26	15527	17300	644.28	1736.2	15000	448.31	586.6	11900	223.82	4126	301	377
7	34401.4	26481.6	1141.15	15515	17900	644.53	1740.9	15000	448.28	586.6	11700	230.01	5778	842	0
8	34467.2	26415.9	1141.09	15509	18500	644.69	1741.7	15200	448.30	586.2	11500	231.24	6145	228	0
9	34542.4	26340.7	1141.01	15500	18200	644.91	1750.6	15300	448.62	592.2	9000	232.04	6390	178	0
10	34607.7	26275.4	1140.97	15496	15800	644.89	1750.0	15600	448.57	590.7	11600	229.25	5559	0	421
11	34666.4	26216.7	1141.06	15505	9810	644.32	1736.4	16300	448.57	591.4	12100	227.64	5108	184	402
12	34728.1	26155.0	1141.07	15506	12400	644.02	1727.3	16300	448.63	592.2	11800	234.44	7163	1110	0
13	34783.6	26099.5	1141.00	15499	19200	644.33	1734.2	14700	448.56	591.6	12800	234.72	7257	195	52
14	34823.6	26059.5	1140.94	15493	14800	644.29	1730.1	14700	448.46	588.7	12400	236.02	7698	296	0
15	34877.1	26006.0	1140.92	15490	15600	644.30	1731.7	14500	448.52	590.7	11000	235.29	7449	16	58
16	34921.7	25961.4	1140.85	15483	14000	644.25	1731.2	14400	448.66	592.8	8960	232.64	6579	0	402
17	34968.1	25915.0	1140.83	15481	14800	644.25	1731.5	14400	448.59	592.2	11300	232.63	6576	249	182
18	35017.1	25865.9	1140.87	15485	10300	643.86	1721.2	15300	448.39	587.6	13000	228.13	5242	3	721
19	35077.1	25805.9	1140.87	15485	13200	643.59	1716.6	15800	448.32	586.6	12300	229.23	5553	506	305
20	35142.3	25740.7	1140.81	15479	17000	643.69	1717.7	15600	448.28	586.0	12500	227.41	5046	31	284
21	35213.2	25669.8	1140.73	15470	17800	644.00	1724.8	14500	448.28	584.8	11500	230.09	5802	401	0
22	35283.4	25599.7	1140.72	15469	14500	643.97	1723.2	14700	448.17	583.1	12400	230.27	5855	130	47
23	35360.2	25522.9	1140.80	15478	10400	643.49	1711.9	15700	448.36	587.0	9600	228.33	5298	25	291
24	35446.3	25436.7	1140.80	15478	12200	643.14	1703.7	16600	448.29	585.3	12000	226.05	4684	159	444
25	35529.0	25354.1	1140.89	15487	8340	642.71	1694.1	14400	448.20	583.8	12800	228.43	5326	332	0
26	35609.2	25273.9	1140.91	15489	12000	642.37	1682.6	15700	447.99	580.2	12700	232.37	6494	649	0
27	35666.3	25216.7	1140.87	15485	10100	641.92	1668.7	16500	447.99	579.4	12700	233.52	6861	310	0
28	35724.5	25158.6	1140.80	15478	11900	641.61	1661.9	15600	447.99	579.8	12700	234.78	7276	264	0
29	35776.2	25106.9	1140.60	15456	21600	642.07	1674.9	14800	447.98	579.6	12400	235.46	7506	211	0
30	35828.1	25054.9	1140.46	15441	21200	642.47	1684.3	14700	448.07	581.7	10000	235.09	7381	105	99
TOTAL					453350			456500			345460			7018	6534
AVE.					15110			15220			11520			234	218
AC FT					899000			905000			685000			13920	12960

* 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 JUNE 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.	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	
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	70500	3587.60	10605	13300	6020.49	3000	4660	6075.02	1550	4430	7475.87	476.3	1720	7151.96	110.6	1420
2	66900	3588.64	10698	13300	6020.59	3000	4600	6075.05	1550	4440	7476.80	482.9	980	7152.28	110.9	1170
3	61700	3589.49	10774	13700	6020.73	3010	4600	6075.09	1550	4440	7477.80	490.1	990	7152.60	111.1	1200
4	58600	3590.47	10863	12600	6020.97	3010	4670	6074.99	1550	4440	7478.80	497.3	400	7151.70	110.4	1020
5	58100	3591.39	10947	12400	6021.15	3020	4670	6074.79	1550	4430	7479.53	502.6	1020	7152.16	110.8	1040
6	60800	3592.26	11026	13600	6021.33	3030	4630	6074.58	1550	4430	7480.08	506.6	1180	7152.12	110.7	1390
7	57700	3593.07	11101	13700	6021.49	3030	4580	6074.37	1540	4440	7480.58	510.2	1330	7152.56	111.1	1360
8	53500	3593.81	11169	13700	6021.65	3040	4570	6074.19	1540	4420	7481.13	514.3	1160	7152.87	111.3	1240
9	52000	3594.52	11235	13700	6021.79	3040	4580	6074.01	1540	4420	7481.72	518.6	1180	7153.33	111.7	1200
10	51600	3595.27	11304	13700	6021.93	3050	4570	6073.80	1530	4420	7482.30	522.9	1300	7154.17	112.3	1180
11	50300	3595.95	11368	12600	6022.03	3050	4550	6073.55	1530	4430	7482.96	527.8	720	7153.53	111.8	1150
12	49500	3596.67	11435	12400	6022.23	3060	4160	6073.28	1530	4440	7483.56	532.3	1000	7153.27	111.6	1270
13	48400	3597.28	11492	13600	6022.35	3060	4120	6072.99	1520	4440	7483.98	535.4	1330	7153.39	111.7	1430
14	45300	3597.86	11547	13700	6022.49	3070	3730	6072.69	1520	4430	7484.36	538.2	1250	7153.66	111.9	1280
15	43800	3598.40	11598	13700	6022.67	3080	3350	6072.45	1510	4430	7484.72	541.0	1390	7154.07	112.3	1400
16	41500	3598.87	11643	13700	6022.87	3080	2970	6072.39	1510	4040	7485.16	544.3	1440	7154.65	112.7	1400
17	39400	3599.30	11683	14400	6023.05	3090	2550	6072.40	1510	3560	7485.70	548.3	1340	7155.71	113.6	1190
18	38400	3599.80	11731	12800	6023.27	3100	2190	6072.48	1520	3530	7486.68	555.8	0	7153.30	111.7	1180
19	39100	3600.32	11781	12800	6023.45	3100	2010	6072.73	1520	1950	7487.41	561.4	1260	7153.92	112.2	1240
20	40900	3600.85	11831	14400	6023.67	3110	2010	6073.04	1520	1950	7488.14	567.0	1250	7154.46	112.6	1250
21	42100	3601.42	11886	14400	6023.87	3120	2010	6073.22	1530	1920	7488.89	572.7	1170	7154.85	112.9	1210
22	42300	3601.97	11939	13000	6024.07	3130	1980	6073.46	1530	1360	7489.62	578.4	1200	7155.18	113.2	1280
23	42300	3602.48	11988	14100	6024.27	3130	1990	6073.82	1530	850	7490.42	584.6	1140	7155.57	113.5	1210
24	42500	3603.17	12055	10100	6024.47	3140	1980	6074.26	1540	520	7491.28	591.3	860	7155.74	113.6	1030
25	43900	3603.79	12115	8600	6024.55	3140	1970	6074.66	1550	500	7492.27	599.1	0	7154.47	112.6	720
26	44300	3604.44	12179	9300	6024.81	3150	1980	6075.00	1550	500	7493.13	605.9	640	7154.50	112.6	800
27	43700	3604.97	12231	14000	6024.99	3160	1970	6075.32	1560	500	7493.79	611.1	830	7154.43	112.6	1020
28	42000	3605.45	12278	14100	6025.27	3170	1980	6075.54	1560	500	7494.39	615.9	800	7154.48	112.6	920
29	40400	3605.89	12321	14300	6025.37	3170	1970	6075.75	1560	500	7494.95	620.4	880	7154.67	112.7	940
30	37500	3606.28	12360	14300	6025.53	3180	1970	6075.93	1560	500	7495.45	624.4	930	7155.14	113.1	870
TOT	1449000			394000			97570			89160			30690			35010
AVE	48300			13130			3250			2970			1020			1170
A F	2874000			781000			194000			176800			60900			69400

GLEN CANYON TO HOOVER DAM LOSSES

JUNE 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	13300	17200	15577	-16	843	1147	-524	-2737	-5428	10600
2	13300	17900	15558	-19	857	1147	-623	-1904	-9205	9700
3	13700	21700	15538	-20	838	1147	-655	360	-8490	12900
4	12600	16200	15533	-5	779	1147	-164	-2099	-12654	15400
5	12400	11500	15534	1	703	1147	33	-192	-13036	13900
6	13600	17300	15527	-7	726	1147	-229	-2844	-18677	15400
7	13700	17900	15515	-12	635	1147	-393	-815	-20293	13200
8	13700	18500	15509	-6	643	1147	-197	-3457	-27149	17100
9	13700	18200	15500	-9	736	1147	-295	-1556	-30235	15300
10	13700	15800	15496	-4	733	1147	-131	-1846	-33897	15500
11	12600	9810	15505	9	768	1147	295	-2893	-39636	16600
12	12400	12400	15506	1	717	1147	33	-1098	-41814	14800
13	13600	19200	15499	-7	746	1147	-229	-4746	-51228	17300
14	13700	14800	15493	-6	775	1147	-197	-1145	-53499	13500
15	13700	15600	15490	-3	766	1147	-98	-2274	-58009	15900
16	13700	14000	15483	-7	758	1147	-229	1569	-54897	12100
17	14400	14800	15481	-2	807	1147	-66	-1974	-58813	15700
18	12800	10300	15485	4	768	1147	131	-633	-60068	14400
19	12800	13200	15485	0	735	1147	0	-677	-61410	15100
20	14400	17000	15479	-6	761	1147	-197	-2867	-67097	15700
21	14400	17800	15470	-9	786	1147	-295	-2076	-71214	14900
22	13000	14500	15469	-1	769	1147	-33	-1517	-74222	15900
23	14100	10400	15478	9	768	1147	295	-2728	-79633	17100
24	10100	12200	15478	0	732	1147	0	-1038	-81691	14100
25	8600	8340	15487	9	780	1147	295	-1042	-83758	15100
26	9300	12000	15489	2	743	1147	66	-4851	-93380	15000
27	14000	10100	15485	-4	740	1147	-131	-1210	-95781	9840
28	14100	11900	15478	-7	761	1147	-229	-776	-97320	10000
29	14300	21600	15456	-22	781	1147	-721	2235	-92887	11700
30	14300	21200	15441	-15	781	1147	-492	-1024	-94917	15100
TOTAL	394000	453500			22735	34410			-94918	428900