

ACCUMULATIONS FOR APRIL 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	10200	20231	1139.40	14696	29149	29149	12427	426	641.84	12600	24985	24985	3080	1456	1456	447.15	12790	25364	25364	1655	5341	5341	
2	9500	39074	1139.33	15309	30364	59513	12865	424	642.09	12480	24749	49734	3064	1511	2967	446.85	12480	24756	50120	1608	5298	10639	
3	10400	59702	1139.15	20126	39919	99432	17085	428	642.25	17090	33899	83633	4234	2005	4973	446.36	13980	27733	77853	1787	5460	16100	
4	10300	80132	1138.91	21862	43363	142795	18684	431	642.39	17110	33932	117565	4231	2007	6980	446.35	13440	26657	104510	1702	5478	21578	
5	10300	100562	1138.73	18504	36702	179497	15683	427	642.59	17100	33921	151486	4244	2005	8985	446.61	9990	19810	124320	1295	5651	27229	
6	10300	120992	1138.63	17470	34652	214149	14768	426	642.55	17150	34014	185500	4246	2023	11008	447.12	9000	17847	142167	1180	5671	32900	
7	10300	141421	1138.58	14740	29237	243386	12297	421	642.39	17110	33934	219434	4232	1989	12998	447.27	11570	22943	165110	1504	5474	38374	
8	10200	161653	1138.52	13186	26155	269541	10808	413	642.20	14610	28976	248410	3608	2019	15017	447.35	11970	23739	188849	1555	5415	43789	
9	9500	180496	1138.42	12348	24491	294032	10057	411	642.14	15050	29848	278258	3718	2081	17098	447.02	13520	26812	215661	1745	5464	49254	
10	10400	201124	1138.33	17806	35318	329350	14818	420	642.23	16530	32794	311052	4058	1952	19049	447.04	12470	24739	240400	1609	5415	54668	
11	10200	221355	1138.17	18091	35882	365232	15105	421	642.01	16520	32761	343813	4076	2009	21059	447.29	11430	22669	263069	1480	5207	59875	
12	10300	241785	1138.07	15137	30023	395255	12573	419	641.76	16520	32770	376583	4067	1999	23058	447.23	12950	25679	288748	1680	5413	65288	
13	10300	262215	1138.03	13280	26341	421596	10951	416	641.59	16900	33529	410112	4162	2001	25059	447.43	11000	21818	310566	1447	4913	70201	
14	10300	282645	1137.88	14721	29199	450795	12295	421	641.38	16900	33517	443629	4148	2017	27076	447.67	13510	26801	337367	1742	5403	75604	
15	10200	302876	1137.96	8007	15882	466677	6264	394	640.92	13720	27212	470841	3365	2021	29098	447.37	12980	25747	363114	1670	5911	81515	
16	9500	321719	1137.99	9157	18162	484839	7232	398	640.94	12420	24637	495478	3021	2007	31105	446.84	13520	26826	389940	1727	5712	87227	
17	10300	342149	1137.85	20109	39886	524725	16855	423	641.39	14920	29592	525070	3631	2001	33106	446.32	14000	27776	417716	1780	5597	92824	
18	10300	362578	1137.65	18941	37568	562293	15925	424	641.39	16920	33566	558636	4152	1999	35105	446.24	12980	25737	443453	1642	5181	98005	
19	10300	383008	1137.42	22038	43711	606004	18598	425	641.39	18110	35924	594560	4464	2001	37107	446.43	11990	23782	467235	1529	5167	103172	
20	10300	403438	1137.30	17162	34040	640044	14474	425	641.29	18110	35930	630490	4457	2527	39634	446.48	12590	24976	492211	1604	5702	108875	
21	10300	423868	1137.19	19000	37685	677729	16048	426	641.41	18130	35951	666441	4454	2473	42107	446.55	12900	25580	517791	1640	5710	114585	
22	10200	444099	1137.09	15015	29782	707512	12607	423	641.41	18090	35889	702330	4443	2507	44614	446.55	13720	27211	545002	1737	5802	120387	
23	9400	462744	1137.08	11136	22087	729599	8929	404	641.22	18300	36294	738624	4443	2497	47111	446.58	13790	27348	572350	1739	6052	126438	
24	10300	483174	1136.85	21803	43245	772844	18114	419	641.58	17460	34635	773259	4240	2509	49620	446.87	11980	23764	596114	1535	6135	132573	
25	10300	503603	1136.69	20565	40790	813634	17210	422	641.18	17330	34364	807623	4202	2465	52086	446.98	11330	22480	618594	1467	5460	138034	
26	10300	524033	1136.54	18266	36230	849863	15485	427	641.00	15860	31464	839087	3774	1311	53397	447.32	9980	19797	638391	1321	4871	142905	
27	10300	544463	1136.32	20595	40849	890712	17143	420	641.50	14080	27929	867016	3395	2027	55424	447.55	8990	17831	656222	1188	5927	148832	
28	10300	564893	1136.15	19907	39485	930197	16687	423	641.75	13970	27709	894725	3381	2077	57501	447.49	10010	19855	676077	1321	5578	154409	
29	10000	584727	1136.03	16322	32374	962571	13564	419	641.94	14030	27828	922553	3415	2541	60042	447.26	11970	23742	699819	1549	5716	160126	
30	9300	603173	1135.94	13929	27627	990198	11414	413	641.78	15390	30524	953077	3761	2515	62557	446.83	12970	25725	725544	1667	5873	165999	
TOTAL							416966						117767							47104			

BUREAU OF RECLAMATION
 LOWER COLORADO REGION
 BOULDER CITY, NEVADA
 AVAILABLE RESERVOIR ELEVATIONS AND CONTENTS FOR APRIL 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 A.F.	PUMPED ft3/s	RELEASE ft3/s
1	33610.6	27272.4	1139.40	15329	14700	641.84	1667.1	12600	447.15	563.9	12800	232.62	6573	0	309
2	33605.9	27277.2	1139.33	15322	15300	642.09	1673.9	12500	446.85	558.3	12500	235.81	7626	583	0
3	33578.8	27304.2	1139.15	15303	20100	642.25	1678.2	17100	446.36	549.3	14000	234.75	7267	225	380
4	33556.0	27327.0	1138.91	15277	21900	642.39	1682.0	17100	446.35	549.1	13400	235.55	7538	208	0
5	33557.3	27325.8	1138.73	15258	18500	642.59	1687.5	17100	446.61	553.9	9990	240.01	9148	938	0
6	33554.4	27328.7	1138.63	15248	17500	642.55	1686.4	17100	447.12	563.4	9000	239.90	9106	88	0
7	33542.6	27340.4	1138.58	15242	14700	642.39	1682.0	17100	447.27	566.2	11600	239.85	9088	93	0
8	33535.5	27347.6	1138.52	15236	13200	642.20	1676.9	14600	447.35	567.7	12000	239.55	8975	38	0
9	33522.2	27360.9	1138.42	15226	12300	642.14	1675.2	15000	447.02	561.5	13500	239.95	9125	195	0
10	33522.2	27360.9	1138.33	15216	17800	642.23	1677.7	16500	447.04	561.9	12500	238.24	8488	0	192
11	33512.6	27370.5	1138.17	15199	18100	642.01	1671.7	16500	447.29	566.6	11400	234.12	7057	0	746
12	33499.9	27383.2	1138.07	15188	15100	641.76	1664.9	16500	447.23	565.4	12900	230.83	6022	0	593
13	33507.0	27376.1	1138.03	15184	13300	641.59	1660.3	16900	447.43	569.2	11000	226.65	4842	0	602
14	33497.6	27385.5	1137.88	15169	14700	641.38	1654.7	16900	447.67	573.8	13500	225.68	4589	247	359
15	33512.8	27370.3	1137.96	15177	8010	640.92	1642.2	13700	447.37	568.1	13000	228.30	5290	366	0
16	33526.1	27356.9	1137.99	15180	9160	640.94	1642.8	12400	446.84	558.2	13500	235.78	7616	1272	0
17	33540.0	27343.0	1137.85	15165	20100	641.39	1654.9	14900	446.32	548.6	14000	234.88	7310	58	157
18	33545.5	27337.6	1137.65	15145	18900	641.39	1654.9	16900	446.24	547.1	13000	235.55	7538	181	0
19	33553.9	27329.2	1137.42	15121	22000	641.39	1654.9	18100	446.43	550.6	12000	234.47	7173	0	123
20	33568.9	27314.2	1137.30	15108	17200	641.29	1652.2	18100	446.48	551.5	12600	232.05	6394	0	370
21	33594.8	27288.2	1137.19	15097	19000	641.41	1655.5	18100	446.55	552.8	12900	227.02	4939	0	736
22	33614.2	27268.9	1137.09	15086	15000	641.41	1655.5	18100	446.55	552.8	13700	222.16	3738	0	610
23	33641.0	27242.1	1137.08	15085	11100	641.22	1650.3	18300	446.58	553.4	13800	228.37	5310	830	0
24	33659.4	27223.6	1136.85	15061	21800	641.58	1660.1	17500	446.87	558.7	12000	233.07	6715	767	0
25	33661.8	27221.2	1136.69	15044	20600	641.18	1649.3	17300	446.98	560.7	11300	236.31	7800	658	0
26	33676.8	27206.2	1136.54	15029	18300	641.00	1644.4	15900	447.32	567.1	9980	239.84	9084	802	0
27	33698.1	27185.0	1136.32	15006	20600	641.50	1657.9	14100	447.55	571.5	8990	239.97	9133	150	0
28	33716.0	27167.0	1136.15	14988	19900	641.75	1664.7	14000	447.49	570.4	10000	239.48	8948	34	24
29	33732.3	27150.7	1136.03	14975	16300	641.94	1669.8	14000	447.26	566.0	12000	235.37	7476	0	712
30	33747.2	27135.9	1135.94	14966	13900	641.78	1665.5	15400	446.83	558.0	13000	229.51	5633	0	942
TOTAL					499070			480300			365860		7733	6855	
AVE.					16640			16010			12200		258	228	
AC FT					990000			953000			726000		15338	13597	

* 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 APRIL 2006

DATE	LAKE POWELL				FLAMING GORGE			NAVAJO			BLUE MESA			MORROW POINT				
	COMPUTED INFLOW	MAX. STORAGE 24320000 AF	MAX. ELEV. 3700.0 FEET	RELEASE	ELEVATION	CONTENT	RELEASE	ELEVATION	CONTENT	RELEASE	ELEVATION	CONTENT	RELEASE	ELEVATION	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	(FEET)	(1000 AF)	FT3/S
1	8200	3588.72	10705	10200	6021.19	3020	1430	6071.68	1500	350	7487.97	565.7	10	7145.95	106.0	990		
2	8600	3588.73	10706	9500	6021.19	3020	1420	6071.71	1500	350	7487.91	565.2	900	7146.09	106.1	900		
3	8600	3588.71	10704	10400	6021.15	3020	1420	6071.68	1500	350	7487.80	564.3	1040	7146.38	106.3	1010		
4	8800	3588.70	10703	10300	6021.11	3020	1400	6071.71	1500	350	7487.78	564.2	940	7146.41	106.3	990		
5	9000	3588.75	10708	10300	6021.21	3020	1410	6071.75	1500	350	7487.77	564.1	1150	7147.08	106.8	1020		
6	8700	3588.74	10707	10300	6021.15	3020	1410	6071.83	1510	350	7487.65	563.2	1570	7148.92	108.2	970		
7	9000	3588.66	10700	10300	6021.15	3020	1400	6071.92	1510	350	7487.58	562.7	1130	7149.30	108.5	1090		
8	10000	3588.66	10700	10200	6021.17	3020	1400	6071.98	1510	350	7487.82	564.5	0	7146.78	106.6	1070		
9	10900	3588.70	10703	9500	6021.15	3020	1410	6072.01	1510	350	7487.95	565.5	610	7146.19	106.1	970		
10	11000	3588.74	10707	10400	6021.17	3020	1410	6072.02	1510	350	7487.94	565.4	1200	7147.00	106.8	1020		
11	11000	3588.79	10711	10200	6021.17	3020	1410	6072.09	1510	350	7488.06	566.3	1040	7147.22	106.9	1110		
12	11700	3588.83	10715	10300	6021.15	3020	1410	6072.13	1510	350	7488.11	566.7	1110	7147.48	107.1	1150		
13	12900	3588.91	10722	10300	6021.19	3020	1410	6072.19	1510	350	7488.19	567.3	1290	7148.05	107.6	1280		
14	14400	3588.96	10727	10300	6021.13	3020	1410	6072.31	1510	350	7488.41	569.0	1080	7148.30	107.8	1220		
15	14200	3589.14	10743	10200	6021.19	3020	1410	6072.46	1510	350	7488.99	573.5	80	7146.58	106.4	1020		
16	14400	3589.27	10755	9500	6021.25	3020	1400	6072.58	1520	350	7489.10	574.4	1580	7147.15	106.9	1600		
17	16700	3589.50	10775	10300	6021.23	3020	1410	6072.70	1520	350	7489.26	575.6	1370	7148.14	107.6	1250		
18	20200	3589.74	10797	10300	6021.21	3020	1410	6072.88	1520	350	7489.54	577.8	1200	7148.55	108.0	1280		
19	20200	3589.99	10820	10300	6021.27	3020	1410	6073.00	1520	350	7489.69	578.9	1300	7148.97	108.3	1350		
20	20100	3590.28	10846	10300	6021.27	3020	1410	6073.12	1520	350	7489.77	579.6	1450	7149.56	108.7	1440		
21	21400	3590.60	10875	10300	6021.31	3030	1460	6073.19	1530	350	7489.90	580.6	1390	7150.23	109.3	1360		
22	21300	3590.88	10900	10200	6021.35	3030	1440	6073.27	1530	350	7490.36	584.1	200	7147.58	107.2	1500		
23	20500	3591.17	10927	9400	6021.39	3030	1420	6073.39	1530	350	7490.56	585.7	1570	7149.00	108.3	1350		
24	20600	3591.42	10950	10300	6021.37	3030	1410	6073.51	1530	350	7490.82	587.7	1470	7149.94	109.0	1430		
25	21100	3591.65	10971	10300	6021.43	3030	1410	6073.60	1530	350	7491.11	590.0	1210	7150.09	109.1	1400		
26	21500	3591.90	10993	10300	6021.49	3030	1410	6073.71	1530	350	7491.29	591.4	1380	7151.01	109.9	1300		
27	21800	3592.13	11014	10300	6021.53	3030	1410	6073.80	1530	350	7491.54	593.4	1260	7151.44	110.2	1390		
28	20200	3592.39	11038	10300	6021.57	3040	1400	6073.90	1540	350	7491.84	595.7	1350	7152.26	110.8	1350		
29	19600	3592.64	11061	10000	6021.59	3040	1410	6073.99	1540	350	7492.42	600.3	0	7149.46	108.7	1390		
30	20900	3592.99	11093	9300	6021.59	3040	1420	6074.09	1540	350	7492.66	602.2	1200	7149.60	108.8	1430		
TOT	457500			304100			42390			10500			31080			36630		
AVE	15250			10140			1410			350			1040			1220		
A F	907400			603000			84000			20800			61600			72700		

GLEN CANYON TO HOOVER DAM LOSSES

APRIL 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	10200	14700	15329	-8	549	811	-262	-2111	-4187	11800
2	9500	15300	15322	-7	526	811	-229	-3736	-11597	12900
3	10400	20100	15303	-19	545	811	-623	-1046	-13671	11300
4	10300	21900	15277	-26	535	811	-852	187	-13300	9290
5	10300	18500	15258	-19	507	811	-623	738	-11835	9620
6	10300	17500	15248	-10	608	811	-328	-3297	-18376	13500
7	10300	14700	15242	-6	610	811	-197	-2626	-23584	12900
8	10200	13200	15236	-6	607	811	-197	-1070	-25706	11400
9	9500	12300	15226	-10	569	811	-328	2023	-21693	8310
10	10400	17800	15216	-10	607	811	-328	-3683	-28997	13800
11	10200	18100	15199	-17	564	811	-557	-868	-30719	10300
12	10300	15100	15188	-11	611	811	-360	-264	-31242	10600
13	10300	13300	15184	-4	757	811	-131	-2486	-36173	12700
14	10300	14700	15169	-15	726	811	-492	2149	-31910	8180
15	10200	8010	15177	8	719	811	262	-3573	-38998	13800
16	9500	9160	15180	3	601	811	98	-1868	-42703	12200
17	10300	20100	15165	-15	558	811	-492	-3250	-49149	13400
18	10300	18900	15145	-20	587	811	-655	-73	-49294	9560
19	10300	22000	15121	-24	571	811	-786	-192	-49675	10500
20	10300	17200	15108	-13	595	811	-426	-1302	-52257	11600
21	10300	19000	15097	-11	601	811	-360	-4187	-60561	14500
22	10200	15000	15086	-11	618	811	-360	-200	-60958	10500
23	9400	11100	15085	-1	612	811	-33	-1683	-64296	12000
24	10300	21800	15061	-24	621	811	-786	-187	-64666	10300
25	10300	20600	15044	-17	660	811	-557	-3502	-71613	12900
26	10300	18300	15029	-15	672	811	-492	-1452	-74494	11700
27	10300	20600	15006	-23	613	811	-754	635	-73233	9670
28	10300	19900	14988	-18	638	811	-590	-1424	-76057	11700
29	10000	16300	14975	-13	675	811	-426	-481	-77011	10800
30	9300	13900	14966	-9	694	811	-295	-227	-77461	10600
TOTAL	304000	499230			18356	24330			-77462	342600