

ACCUMULATIONS FOR MARCH 2006

ACCUM. DAY	GLEN CANYON		LAKE MEAD ELEV.	HOOVER DAM					LAKE MOHAVE ELEV.	DAVIS DAM			MWD		LAKE HAVASU			PARKER DAM			C.A.P. DIVER.		
	CFS	A.F.		CFS	A.F.	ACCUM.	GEN	KWH/AF		CFS	A.F.	ACCUM.	GEN	A.F.	ACCUM.	ELEV	CFS	A.F.	ACCUM.	GEN.	A.F.	A.F.	
1	10600	21025	1141.19	15813	31364	31364	13325	425	640.49	13180	26152	26152	3219	1531	1531	446.50	8520	16890	16890	1082	4312	4312	
2	10000	40860	1141.17	16182	32097	63461	13666	426	640.67	13220	26227	52379	3234	1519	3051	446.64	8490	16836	33726	1102	5125	9437	
3	10000	60694	1141.07	15703	31147	94608	13348	429	640.87	12570	24927	77306	3076	1505	4556	446.56	9500	18836	52562	1197	5462	14900	
4	9500	79537	1141.08	11381	22574	117182	9488	420	640.73	13080	25938	103244	3209	1503	6060	446.58	9490	18815	71377	1221	5468	20368	
5	9200	97785	1141.07	11863	23530	140712	9749	414	640.60	13080	25945	129189	3210	1511	7571	446.65	8980	17806	89183	1180	5427	25795	
6	10000	117620	1140.99	12058	23916	164628	9976	417	640.46	13140	26067	155256	3220	1507	9078	446.70	8970	17801	106984	1177	5236	31031	
7	10000	137455	1140.98	10716	21255	185883	8790	414	640.31	13180	26133	181389	3228	1492	10570	446.72	9990	19806	126790	1285	5326	36357	
8	10000	157289	1140.88	15502	30748	216631	13042	424	640.40	13140	26058	207447	3197	1006	11576	446.74	9980	19799	146589	1285	5328	41685	
9	10100	177322	1140.70	15936	31609	248240	13590	430	640.53	13120	26018	233465	3188	1006	12581	446.77	8990	17838	164427	1164	5228	46913	
10	10100	197355	1140.55	19982	39633	287873	17120	432	641.08	12910	25610	259075	3141	1010	13591	447.16	5980	11870	176297	772	5272	52185	
11	9500	216198	1140.53	12378	24552	312425	10323	420	641.16	11420	22649	281724	2767	1002	14592	447.17	9510	18856	195153	1228	5278	57463	
12	9000	234050	1140.51	11967	23737	336162	9829	414	641.26	11380	22569	304293	2763	1025	15618	446.93	10450	20731	215884	1351	5373	62836	
13	10000	253884	1140.42	14612	28982	365144	12048	416	641.37	12640	25076	329369	3090	1515	17133	447.02	7990	15844	231728	1035	4701	67537	
14	10100	273917	1140.27	15812	31362	396506	13369	426	641.65	12650	25092	354461	3094	1519	18653	447.07	9490	18821	250549	1222	4332	71869	
15	9900	293554	1140.21	14599	28957	425463	12270	424	641.60	12240	24285	378746	2993	1515	20168	447.47	7520	14916	265465	988	4318	76187	
16	10100	313587	1140.11	15033	29818	455281	12681	425	641.84	10740	21300	400046	2610	1519	21687	448.13	5800	11509	276974	770	2	76189	
17	10000	333421	1139.92	18251	36201	491482	15553	430	642.40	9730	19299	419345	2353	1521	23209	448.20	8990	17836	294810	1189	0	76189	
18	9500	352264	1139.88	13656	27087	518569	11358	419	642.66	10860	21548	440893	2655	1517	24726	448.13	10790	21398	316208	1416	0	76189	
19	9000	370116	1139.88	10394	20617	539186	8357	405	642.75	10850	21524	462417	2653	1519	26245	448.12	10600	21026	337234	1382	0	76189	
20	10000	389950	1139.85	12696	25182	564368	10485	416	642.39	11940	23674	486091	2938	1519	27765	448.08	10800	21425	358659	1416	0	76189	
21	10000	409785	1139.94	8553	16964	581332	6733	397	642.39	11850	23510	509601	2910	1529	29294	448.20	10810	21446	380105	1416	0	76189	
22	10000	429620	1139.84	12512	24817	606149	10398	419	642.40	10730	21276	530877	2625	1519	30813	448.29	10900	21627	401732	1416	0	76189	
23	10000	449455	1139.82	11082	21981	628130	9137	416	642.44	10850	21521	552398	2660	1523	32337	448.28	10010	19852	421584	1319	0	76189	
24	10100	469488	1139.82	11749	23304	651434	9581	411	642.35	12070	23938	576336	2968	1523	33860	448.26	12490	24775	446359	1638	71	76260	
25	9400	488132	1139.81	8791	17437	668871	6876	394	642.39	11970	23745	600081	2933	1509	35369	447.75	13800	27374	473733	1779	1135	77395	
26	9000	505984	1139.85	9230	18308	687179	7182	392	641.88	11840	23477	623558	2900	1021	36391	447.48	14010	27785	501518	1817	3120	80515	
27	10000	525818	1139.73	16351	32432	719611	13755	424	642.10	13240	26266	649824	3264	1014	37404	447.03	13020	25832	527350	1684	3043	83558	
28	10000	545653	1139.66	14329	28422	748033	11993	422	642.49	11050	21924	671748	2691	1018	38422	447.19	10000	19834	547184	1304	3297	86854	
29	9500	564496	1139.53	15110	29971	778004	12721	424	642.72	11530	22863	694611	2836	1018	39439	447.02	11490	22793	569977	1488	3632	90486	
30	9700	583736	1139.49	15549	30842	808846	13062	424	642.44	17540	34797	729408	4345	988	40427	447.02	11300	22409	592386	1459	3824	94310	
31	9100	601785	1139.48	10711	21245	830092	8772	413	641.75	17560	34839	764247	4333	3106	43533	447.15	11490	22784	615170	1483	4050	98360	
TOTAL							348577						94300							40264			

BUREAU OF RECLAMATION  
 LOWER COLORADO REGION  
 BOULDER CITY, NEVADA  
 AVAILABLE RESERVOIR ELEVATIONS AND CONTENTS FOR MARCH 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	33873.0	27010.0	1141.19	15519	15800	640.49	1630.7	13200	446.50	551.9	8520	239.94	9121	182	0
2	33873.0	27010.1	1141.17	15517	16200	640.67	1635.5	13200	446.64	554.5	8490	236.71	7940	0	536
3	33858.8	27024.2	1141.07	15506	15700	640.87	1640.9	12600	446.56	553.0	9500	235.01	7353	0	288
4	33851.3	27031.7	1141.08	15507	11400	640.73	1637.1	13100	446.58	553.4	9490	235.56	7451	176	0
5	33846.1	27036.9	1141.07	15506	11900	640.60	1633.6	13100	446.65	554.7	8980	238.17	8463	540	0
6	33831.0	27052.0	1140.99	15498	12100	640.46	1629.9	13100	446.70	555.6	8970	237.05	8059	0	181
7	33824.5	27058.5	1140.98	15497	10700	640.31	1625.8	13200	446.72	555.9	9990	235.93	7667	0	130
8	33814.8	27068.3	1140.88	15486	15500	640.40	1628.3	13100	446.74	556.3	9980	230.18	5828	0	902
9	33797.6	27085.5	1140.70	15467	15900	640.53	1631.8	13100	446.77	556.9	8990	228.46	5335	140	404
10	33798.3	27084.8	1140.55	15451	20000	641.08	1646.6	12900	447.16	564.1	5980	235.20	7418	1109	0
11	33796.0	27087.0	1140.53	15449	12400	641.16	1648.7	11400	447.17	564.3	9510	239.87	9095	984	0
12	33789.9	27093.2	1140.51	15447	12000	641.26	1651.4	11400	446.93	559.8	10500	239.92	9114	138	0
13	33781.8	27101.3	1140.42	15437	14600	641.37	1654.4	12600	447.02	561.5	7990	239.89	9102	91	0
14	33769.4	27113.7	1140.27	15421	15800	641.65	1661.9	12700	447.07	562.4	9490	239.73	9042	60	0
15	33769.3	27113.7	1140.21	15414	14600	641.60	1660.6	12200	447.47	570.0	7520	239.78	9061	118	0
16	33770.1	27112.9	1140.11	15404	15000	641.84	1667.1	10700	448.13	582.5	5800	239.78	9117	119	0
17	33761.1	27122.0	1139.92	15384	18300	642.40	1682.3	9730	448.20	583.9	8990	239.87	9095	66	0
18	33759.8	27123.2	1139.88	15379	13700	642.66	1689.4	10900	448.13	582.5	10800	236.09	7723	0	672
19	33754.6	27128.5	1139.88	15379	10400	642.75	1691.9	10900	448.12	582.3	10600	232.33	6482	0	633
20	33736.0	27147.1	1139.85	15376	12700	642.39	1682.0	11900	448.08	581.6	10800	232.87	6652	236	188
21	33745.7	27137.3	1139.94	15386	8550	642.39	1682.0	11900	448.20	583.9	10800	233.00	6693	141	0
22	33732.4	27150.7	1139.84	15375	12500	642.40	1682.3	10700	448.29	585.6	10900	229.38	5596	0	579
23	33726.0	27157.0	1139.82	15373	11100	642.44	1683.4	10900	448.28	585.4	10000	225.88	4640	0	484
24	33717.9	27165.1	1139.82	15373	11700	642.35	1681.0	12100	448.26	585.0	12500	220.00	3265	0	714
25	33701.4	27181.6	1139.81	15372	8790	642.39	1682.0	12000	447.75	575.3	13800	216.91	2657	0	292
26	33688.6	27194.5	1139.85	15376	9230	641.88	1668.2	11800	447.48	570.2	14000	223.95	4157	761	0
27	33662.6	27220.5	1139.73	15364	16400	642.10	1674.1	13200	447.03	561.7	13000	226.72	4860	372	0
28	33667.6	27215.5	1139.66	15356	14300	642.49	1684.8	11100	447.19	564.7	10000	231.18	6127	660	0
29	33654.7	27228.4	1139.53	15343	15100	642.72	1691.1	11500	447.02	561.5	11500	236.60	7901	999	208
30	33639.2	27243.8	1139.49	15338	15500	642.44	1683.4	17500	447.02	561.5	11300	237.72	8299	341	0
31	33613.3	27269.8	1139.48	15337	10700	641.75	1664.7	17600	447.15	563.9	11500	234.61	7220	0	501
TOTAL					418570			385330			310190			7233	6712
AVE.					13500			12430			10010			233	217
AC FT					830000			764000			615000			14346	13313

\* 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 MARCH 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		
DATE	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/	(FEET)	(1000 AF)	FT3/S	(FEET)	(1000 AF)	FT3/S	(FEET)	(1000 AF)	FT3/S	
1	6700	3589.67	10791	10600	6021.47	3030	1410	6072.19	1510	350	7488.41	569.0	780	7149.21	108.5	700
2	6800	3589.62	10786	10000	6021.47	3030	1410	6072.20	1510	350	7488.34	568.5	760	7149.27	108.5	760
3	7000	3589.54	10779	10000	6021.49	3030	1400	6072.19	1510	350	7488.28	568.0	760	7149.51	108.7	700
4	7700	3589.52	10777	9500	6021.43	3030	1400	6072.15	1510	350	7488.43	569.2	0	7147.88	107.4	660
5	7900	3589.51	10776	9200	6021.43	3030	1410	6072.13	1510	350	7488.38	568.8	760	7148.19	107.7	660
6	7600	3589.47	10773	10000	6021.45	3030	1410	6072.10	1510	350	7488.37	568.7	740	7148.39	107.8	690
7	7900	3589.45	10771	10000	6021.47	3030	1400	6072.08	1510	350	7488.36	568.7	720	7148.57	108.0	680
8	8400	3589.45	10771	10000	6021.43	3030	1400	6072.08	1510	350	7488.35	568.6	710	7148.82	108.2	650
9	8300	3589.43	10769	10100	6021.45	3030	1420	6072.03	1510	350	7488.37	568.7	720	7148.96	108.3	710
10	8600	3589.39	10765	10100	6021.43	3030	1410	6072.00	1510	350	7488.32	568.3	750	7149.27	108.5	670
11	8800	3589.38	10764	9500	6021.41	3030	1410	6072.00	1510	350	7488.46	569.4	0	7147.71	107.3	640
12	8800	3589.36	10763	9000	6021.43	3030	1410	6071.98	1510	350	7488.41	569.0	670	7148.03	107.6	590
13	8800	3589.35	10762	10000	6021.41	3030	1410	6071.95	1510	350	7488.37	568.7	620	7148.45	107.9	510
14	8400	3589.34	10761	10100	6021.35	3030	1400	6071.90	1510	350	7488.31	568.3	690	7148.59	108.0	660
15	8200	3589.36	10763	9900	6021.35	3030	1410	6071.86	1510	350	7488.24	567.7	670	7148.64	108.0	700
16	8000	3589.28	10755	10100	6021.37	3030	1410	6071.85	1510	350	7488.18	567.3	720	7148.97	108.3	630
17	7700	3589.25	10753	10000	6021.33	3030	1410	6071.83	1510	350	7488.11	566.7	680	7149.19	108.4	630
18	7600	3589.22	10750	9500	6021.35	3030	1410	6071.82	1510	350	7488.27	568.0	0	7147.62	107.2	640
19	7600	3589.16	10745	9000	6021.33	3030	1410	6071.78	1510	350	7488.22	567.6	720	7147.78	107.4	680
20	7600	3589.12	10741	10000	6021.33	3030	1410	6071.74	1500	350	7488.18	567.3	740	7147.78	107.4	750
21	7600	3589.11	10740	10000	6021.31	3030	1390	6071.77	1510	350	7488.13	566.9	730	7147.98	107.5	660
22	7700	3589.07	10737	10000	6021.29	3030	1390	6071.77	1510	350	7488.09	566.6	790	7148.20	107.7	720
23	7600	3589.02	10732	10000	6021.29	3030	1410	6071.76	1510	350	7488.08	566.5	670	7148.32	107.8	650
24	7800	3588.98	10728	10100	6021.27	3020	1420	6071.74	1500	350	7488.03	566.1	780	7148.47	107.9	730
25	7600	3588.92	10723	9400	6021.25	3020	1440	6071.71	1500	350	7488.20	567.4	0	7146.87	106.7	660
26	7500	3588.94	10725	9000	6021.27	3020	1440	6071.68	1500	350	7488.19	567.3	720	7147.24	106.9	600
27	7400	3588.85	10717	10000	6021.19	3020	1440	6071.71	1500	350	7488.15	567.0	830	7147.52	107.2	740
28	7600	3588.84	10716	10000	6021.21	3020	1440	6071.68	1500	350	7488.06	566.3	940	7147.58	107.2	920
29	7800	3588.79	10711	9500	6021.29	3030	1430	6071.64	1500	350	7487.98	565.7	1070	7147.84	107.4	1020
30	8000	3588.78	10710	9700	6021.21	3020	1400	6071.64	1500	350	7487.97	565.7	960	7147.81	107.4	1010
31	8000	3588.71	10704	9100	6021.15	3020	1410	6071.64	1500	350	7487.77	564.1	1450	7148.31	107.8	1300
TOT	243000			303400			43770			10850			21150			22320
AVE	7839			9790			1410			350			680			720
A F	482000			602000			87000			21500			42000			44300

GLEN CANYON TO HOOVER DAM LOSSES

MARCH 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	10600	15800	15519	-1	393	638	-33	-1625	-3222	16300
2	10000	16200	15517	-2	500	638	-66	-2019	-7226	16300
3	10000	15700	15506	-11	527	638	-360	-326	-7874	11000
4	9500	11400	15507	1	504	638	33	-3072	-13966	13100
5	9200	11900	15506	-1	480	638	-33	-2468	-18861	12500
6	10000	12100	15498	-8	538	638	-262	486	-17897	8980
7	10000	10700	15497	-1	517	638	-33	-2120	-22102	11300
8	10000	15500	15486	-11	518	638	-360	-789	-23667	10700
9	10100	15900	15467	-19	586	638	-623	3087	-17544	6920
10	10100	20000	15451	-16	552	638	-524	-2604	-22709	12600
11	9500	12400	15449	-2	477	638	-66	-2390	-27448	12400
12	9000	12000	15447	-2	479	638	-66	-1964	-31344	12000
13	10000	14600	15437	-10	524	638	-328	-900	-33129	10400
14	10100	15800	15421	-16	578	638	-524	619	-31901	8420
15	9900	14600	15414	-7	589	638	-229	-2045	-35957	12100
16	10100	15000	15404	-10	560	638	-328	-739	-37423	10800
17	10000	18300	15384	-20	617	638	-655	1133	-35176	8820
18	9500	13700	15379	-5	444	638	-164	-2036	-39215	12100
19	9000	10400	15379	0	562	638	0	-1564	-42317	11600
20	10000	12700	15376	-3	551	638	-98	-2813	-47897	12300
21	10000	8550	15386	10	548	638	328	-6061	-59919	15100
22	10000	12500	15375	-11	350	638	-360	2417	-55124	7580
23	10000	11100	15373	-2	474	638	-66	-1147	-57400	11100
24	10100	11700	15373	0	473	638	0	-2817	-62988	12800
25	9400	8790	15372	-1	553	638	-33	566	-61865	9440
26	9000	9230	15376	4	542	638	131	-2495	-66814	12600
27	10000	16400	15364	-12	574	638	-393	-1727	-70239	11200
28	10000	14300	15356	-8	583	638	-262	-2212	-74627	11200
29	9500	15100	15343	-13	608	638	-426	660	-73317	9370
30	9700	15500	15338	-5	491	638	-164	-3917	-81086	13900
31	9100	10700	15337	-1	452	638	-33	-1749	-84555	11300
TOTAL	303500	418500			16144	19778			-84556	356200