

ACCUMULATIONS FOR MAY 2002

ACCUM. DAY	GLEN CANYON			HOOVER DAM						DAVIS DAM			MWD			PARKER DAM			C.A.P.				
	CFS	A.F.	ELEV.	CFS	A.F.	ACCUM.	GEN	KWH/AF	ELEV	CFS	A.F.	ACCUM.	GEN	A.F.	ACCUM.	ELEV	CFS	A.F.	ACCUM.	GEN.	A.F.	A.F.	
1	10100	20033	1167.41	16413	32556	32556	14846	456	642.21	19050	37789	37789	4742	3348	3348	448.29	12950	25680	25680	1692	5937	5937	
2	10400	40661	1167.28	18482	36659	69215	16648	454	642.03	19660	38997	76786	4879	3445	6793	448.60	11610	23020	48700	1529	5958	11895	
3	10800	62083	1167.11	19287	38255	107470	17479	457	642.15	17400	34511	111297	4325	3503	10296	448.86	11660	23128	71828	1539	5740	17635	
4	9900	81719	1167.00	15887	31512	138982	14303	454	642.01	17230	34181	145478	4278	3517	13813	448.88	12400	24602	96430	1634	5972	23607	
5	9400	100364	1166.90	16069	31872	170853	14511	455	641.98	16130	32002	177480	4004	3523	17336	448.72	13170	26126	122556	1741	6895	30502	
6	10600	121388	1166.77	17853	35411	206265	16171	457	641.99	17120	33958	211438	4248	3517	20852	448.50	13460	26692	149248	1767	5825	36327	
7	10400	142017	1166.58	21124	41899	248164	14303	341	642.21	17090	33906	245344	4228	3497	24349	448.35	13960	27692	176940	1831	5970	42298	
8	10400	162645	1166.42	18460	36615	284780	16609	454	642.30	17100	33922	279266	4254	3479	27828	448.30	13450	26682	203622	1762	5768	48065	
9	10400	183273	1166.21	22328	44287	329067	20273	458	642.53	17780	35267	314533	4422	3481	31309	448.34	12010	23822	227444	1566	5841	53907	
10	10400	203901	1166.02	19676	39027	368095	17836	457	642.56	18930	37555	352088	4715	3459	34768	448.37	12960	25714	253158	1685	5950	59857	
11	9700	223140	1166.01	10670	21164	389258	9265	438	641.99	18160	36027	388115	4523	3453	38221	448.42	13980	27730	280888	1816	5964	65821	
12	9300	241587	1165.89	16885	33492	422750	15168	453	641.93	18180	36051	424166	4507	3491	41712	448.33	13170	26116	307004	1719	6889	72710	
13	10400	262215	1165.73	20779	41215	463965	18839	457	642.06	18300	36303	460469	4543	3505	45217	448.37	13330	26438	333442	1742	5669	78379	
14	10400	282843	1165.52	20781	41219	505185	18763	455	642.20	18190	36081	496550	4521	3517	48734	448.40	12990	25760	359202	1701	5808	84186	
15	10400	303471	1165.33	20078	39823	545008	18115	455	642.23	18180	36061	532611	4506	3511	52245	448.49	12560	24912	384114	1637	5710	89897	
16	10500	324297	1165.13	21850	43339	588347	19708	455	642.50	17530	34769	567380	4346	3499	55743	448.89	9340	18524	402638	1234	5786	95683	
17	10300	344727	1164.97	19414	38507	626855	17535	455	642.58	17110	33934	601314	4254	3471	59215	448.84	12870	25530	428168	1692	5948	101631	
18	10100	364760	1164.85	17496	34703	661558	15782	455	642.69	16260	32248	633562	4019	3473	62688	448.76	12740	25262	453430	1667	5939	107570	
19	9300	383207	1164.71	15645	31032	692590	14051	453	642.56	16570	32862	666424	4124	3471	66159	448.59	12780	25342	478772	1678	6889	114458	
20	10000	403041	1164.58	18809	37307	729897	17147	460	642.62	16850	33414	699838	4201	3558	69717	448.54	12810	25412	504184	1680	5929	120387	
21	10300	423471	1164.32	21600	42843	772741	19708	460	642.85	17870	35439	735277	4459	3507	73224	448.38	13490	26760	530944	1767	5810	126196	
22	10300	443901	1164.07	24159	47919	820660	22045	460	643.38	17070	33864	769141	4271	3550	76774	448.37	12450	24690	555634	1628	5766	131962	
23	10100	463934	1163.84	23078	45775	866435	20957	458	643.76	16480	32690	801831	4124	3388	80162	448.74	8770	17400	573034	1163	5736	137698	
24	7900	479603	1163.65	22058	43751	910187	20121	460	644.11	17130	33974	835805	4303	3995	84157	448.87	10750	21322	594356	1424	5823	143522	
25	7900	495273	1163.49	18394	36483	946670	16574	454	644.07	17490	34695	870500	4387	3941	88098	448.91	11170	22152	616508	1467	5798	149320	
26	8000	511140	1163.38	14032	27832	974502	12602	453	643.81	17960	35619	906119	4506	3933	92031	448.98	11550	22912	639420	1522	6893	156212	
27	7900	526810	1163.24	16341	32412	1006913	14693	453	643.80	16000	31732	937851	3979	3967	95998	448.90	12400	24588	664008	1627	6597	162809	
28	7900	542479	1162.99	23909	47423	1054336	21613	456	644.31	15790	31328	969179	3947	3356	99354	448.61	14610	28974	692982	1837	5865	168674	
29	7900	558149	1162.74	22885	45391	1099728	20565	453	644.63	17410	34535	1003714	4366	3425	102779	448.41	13320	26426	719408	1726	5857	174532	
30	8000	574016	1162.55	18597	36887	1136615	16646	451	644.65	18250	36195	1039909	4583	3435	106215	448.68	9550	18946	738354	1262	5845	180377	
31	8000	589884	1162.39	16807	33336	1169951	14905	447	644.36	18630	36955	1076864	4689	3451	109666	448.77	12600	24996	763350	1656	5845	186222	
TOTAL							527781						135253							50391			

BUREAU OF RECLAMATION
 LOWER COLORADO REGION
 BOULDER CITY, NEVADA
 AVAILABLE RESERVOIR ELEVATIONS AND CONTENTS FOR MAY 2002

MAX CONTENT IN A.F.		LAKE MEAD		LAKE MOHAVE			LAKE HAVASU			SENATOR WASH					
27380000		27380000		1809800			619400			7576					
MAX ELEV. IN FEET		1229.0		647.0			450.0			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	42326.8	18556.3	1167.41	18529	16400	642.21	1677.1	19100	448.29	585.5	12900	236.75	7954	303	0
2	42295.5	18587.5	1167.28	18513	18500	642.03	1672.3	19700	448.60	591.7	11600	237.97	8389	375	0
3	42272.2	18610.9	1167.11	18492	19300	642.15	1675.5	17400	448.86	596.6	11700	238.08	8430	160	0
4	42244.1	18638.9	1167.00	18478	15900	642.01	1671.8	17200	448.88	597.0	12400	238.09	8433	139	0
5	42216.7	18666.4	1166.90	18466	16100	641.98	1670.8	16100	448.72	593.9	13200	238.06	8422	124	0
6	42181.0	18702.0	1166.77	18449	17900	641.99	1671.0	17100	448.50	589.5	13500	238.04	8415	132	0
7	42148.8	18734.2	1166.58	18426	21100	642.21	1677.1	17100	448.35	586.9	14000	238.09	8433	133	0
8	42114.9	18768.2	1166.42	18406	18500	642.30	1679.5	17100	448.30	585.8	13500	237.98	8393	99	0
9	42086.9	18796.2	1166.21	18380	22300	642.53	1685.8	17800	448.34	586.7	12000	238.04	8415	132	0
10	42054.1	18829.0	1166.02	18356	19700	642.56	1686.6	18900	448.37	587.2	13000	238.06	8422	124	0
11	42025.7	18857.4	1166.01	18355	10700	641.99	1671.0	18200	448.42	588.2	14000	238.08	8430	121	0
12	42003.1	18880.0	1165.89	18341	16900	641.93	1669.6	18200	448.33	586.4	13200	239.92	9114	470	0
13	41974.4	18908.6	1165.73	18321	20800	642.06	1672.9	18300	448.37	587.1	13300	240.17	9209	169	0
14	41939.1	18943.9	1165.52	18295	20800	642.20	1676.8	18200	448.40	587.8	13000	240.02	9152	99	0
15	41907.3	18975.8	1165.33	18272	20100	642.23	1677.7	18200	448.49	589.5	12600	239.99	9140	118	0
16	41896.0	18987.1	1165.13	18248	21900	642.50	1685.1	17500	448.89	597.3	9340	240.08	9174	136	0
17	41860.7	19022.4	1164.97	18228	19400	642.58	1687.3	17100	448.84	596.3	12900	240.06	9167	116	0
18	41836.8	19046.2	1164.85	18214	17500	642.69	1690.2	16300	448.76	594.7	12700	240.10	9182	122	0
19	41804.7	19078.3	1164.71	18197	15600	642.56	1686.6	16600	448.59	591.4	12800	240.03	9155	108	0
20	41767.7	19115.4	1164.58	18181	18800	642.62	1688.4	16800	448.54	590.5	12800	240.04	9159	117	0
21	41719.1	19163.9	1164.32	18149	21600	642.85	1694.6	17900	448.38	587.3	13500	240.10	9182	127	0
22	41687.5	19195.5	1164.07	18119	24200	643.38	1709.1	17100	448.37	587.2	12400	240.03	9155	95	0
23	41664.5	19218.5	1163.84	18091	23100	643.76	1719.6	16500	448.74	594.4	8770	239.97	9133	105	0
24	41645.7	19237.4	1163.65	18068	22100	644.11	1729.2	17100	448.87	596.8	10700	241.94	9900	506	0
25	41616.0	19267.0	1163.49	18048	18400	644.07	1728.1	17500	448.91	597.7	11200	241.99	9919	135	0
26	41586.7	19296.3	1163.38	18035	14000	643.81	1720.9	18000	448.98	599.0	11600	241.91	9888	116	0
27	41565.2	19317.9	1163.24	18018	16300	643.80	1720.7	16000	448.90	597.5	12400	241.98	9915	135	0
28	41542.0	19341.0	1162.99	17988	23900	644.31	1734.8	15800	448.61	591.8	14600	241.87	9872	94	0
29	41517.4	19365.7	1162.74	17958	22900	644.63	1743.7	17400	448.41	588.0	13300	241.31	9651	0	0
30	41496.5	19386.5	1162.55	17935	18600	644.65	1744.2	18200	448.68	593.2	9550	240.68	9405	0	0
31	41469.1	19413.9	1162.39	17915	16800	644.36	1736.1	18600	448.77	595.0	12600	241.90	9884	353	0
TOTAL					590100			543000			385060			4963	0
AVE.					19040			17520			12420			160	0
AC FT					1170000			1077000			764000			9844	0

** INCLUDES FONTENELLE AND CRYSTAL RESERVOIRS

BUREAU OF RECLAMATION
 LOWER COLORADO REGION
 BOULDER CITY, NEVADA
 COLORADO RIVER STORAGE PROJECT DATA (operational) FOR MAY 2002

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	7100	3645.80	16699	10100	6015.34	2820	800	6050.01	1230	910	7479.46	502.1	1210	7151.83	110.5	1260
2	3300	3645.69	16685	10400	6015.32	2820	800	6049.85	1220	910	7479.28	500.8	1220	7152.18	110.8	1200
3	7300	3645.63	16678	10800	6015.30	2820	800	6049.67	1220	910	7478.95	498.4	1770	7153.92	112.2	1200
4	6400	3645.57	16671	9900	6015.28	2820	800	6049.52	1220	910	7478.91	498.1	650	7152.98	111.4	1100
5	5400	3645.51	16663	9400	6015.26	2820	800	6049.36	1220	910	7479.03	498.9	0	7149.67	108.8	1400
6	5100	3645.42	16652	10600	6015.24	2810	800	6049.19	1220	910	7478.84	497.6	1230	7149.83	108.9	1270
7	6900	3645.36	16645	10400	6015.22	2810	800	6049.03	1210	910	7478.67	496.3	1200	7150.00	109.1	1230
8	4900	3645.27	16634	10400	6015.22	2810	810	6048.86	1210	860	7478.63	496.1	1010	7149.79	108.9	1190
9	7900	3645.23	16629	10400	6015.24	2810	810	6048.71	1210	860	7478.37	494.2	1550	7150.80	109.7	1240
10	7400	3645.18	16623	10400	6015.26	2820	810	6048.53	1210	860	7478.08	492.1	1560	7151.82	110.5	1240
11	5700	3645.11	16615	9700	6015.29	2820	800	6048.35	1210	860	7477.90	490.8	1310	7152.50	111.0	1110
12	7800	3645.09	16612	9300	6015.34	2820	810	6048.23	1200	860	7477.93	491.0	800	7151.43	110.2	1260
13	5900	3645.01	16603	10400	6015.37	2820	800	6048.11	1200	860	7477.72	489.5	1260	7151.48	110.2	1310
14	4900	3644.92	16592	10400	6015.42	2820	800	6047.96	1200	860	7477.51	488.0	1330	7151.91	110.6	1240
15	5900	3644.85	16583	10400	6015.48	2820	800	6047.81	1200	860	7477.45	487.6	1020	7151.35	110.1	1280
16	10500	3644.85	16583	10500	6015.54	2830	800	6047.66	1200	860	7477.31	486.6	1380	7152.10	110.7	1160
17	3200	3644.73	16569	10300	6015.59	2830	800	6047.51	1200	860	7477.19	485.7	1290	7152.54	111.1	1190
18	6100	3644.67	16561	10100	6015.60	2830	1250	6047.38	1200	860	7477.03	484.6	1480	7154.01	112.2	990
19	7800	3644.64	16558	9300	6015.55	2830	2460	6047.27	1190	860	7477.14	485.4	790	7153.49	111.8	1090
20	2400	3644.52	16543	10000	6015.42	2820	3640	6047.15	1190	860	7477.07	484.9	1320	7154.10	112.3	1160
21	4800	3644.43	16532	10300	6015.26	2820	3990	6046.96	1190	860	7477.05	484.7	1300	7155.04	113.0	1020
22	6800	3644.37	16525	10300	6015.09	2810	4010	6046.82	1190	860	7477.10	485.1	880	7155.81	113.7	650
23	7600	3644.33	16520	10100	6014.91	2800	4020	6046.67	1190	770	7477.01	484.4	1310	7156.37	114.1	1160
24	7900	3644.33	16520	7900	6014.73	2800	4020	6046.54	1190	760	7476.90	483.7	1270	7158.18	115.6	610
25	6900	3644.31	16518	7900	6014.57	2790	4010	6046.41	1180	760	7476.79	482.9	1190	7158.95	116.2	930
26	6500	3644.29	16515	8000	6014.41	2790	4020	6046.30	1180	760	7476.82	483.1	710	7158.35	115.7	1020
27	10400	3644.33	16520	7900	6014.27	2780	3610	6046.17	1180	760	7476.78	482.8	920	7156.94	114.6	1560
28	10900	3644.38	16526	7900	6014.14	2780	3240	6046.00	1180	760	7476.67	482.0	1330	7157.41	114.9	1200
29	11900	3644.44	16534	7900	6014.02	2770	3070	6045.83	1180	760	7476.62	481.7	1110	7157.01	114.6	1340
30	8500	3644.45	16535	8000	6013.93	2770	2430	6045.66	1180	760	7476.59	481.4	1190	7156.79	114.4	1350
31	8500	3644.46	16536	8000	6013.86	2770	2030	6045.50	1170	760	7476.52	481.0	1470	7157.58	115.1	1230
TOT	212600			297400			59440			26120			36060			36190
AVE	6858			9590			1920			840			1160			1170
A F	421700			590000			118000			51800			71500			71800

GLEN CANYON TO HOOVER DAM LOSSES

MAY 2002

DATE	GLEN	HOOVER	LAKE	LAKE	LAKE	LAKE	CHANGE	LOSS	ACCUMUL.	INFLOW
	RELEASE	RELEASE	MEAD	STORAGE	MEAD	MEAD	BANK			
	CFS	CFS	1000 AF	1000 AF	CFS	CFS	CFS	CFS	A. F.	CFS
1	10100	16400	18529	-10	521	1055	-328	-2213	-4389	12600
2	10400	18500	18513	-16	521	1055	-524	-1081	-6532	11500
3	10800	19300	18492	-21	521	1055	-688	494	-5551	9600
4	9900	15900	18478	-14	521	1055	-459	449	-4661	9960
5	9400	16100	18466	-12	521	1055	-393	-420	-5493	11200
6	10600	17900	18449	-17	521	1055	-557	-413	-6311	10300
7	10400	21100	18426	-23	521	1055	-754	-947	-8189	10300
8	10400	18500	18406	-20	521	1055	-655	1285	-5639	9340
9	10400	22300	18380	-26	521	1055	-852	496	-4655	9920
10	10400	19700	18356	-24	521	1055	-786	2013	-662	8390
11	9700	10700	18355	-1	521	1055	-33	-1361	-3361	11700
12	9300	16900	18341	-14	521	1055	-459	-518	-4389	11000
13	10400	20800	18321	-20	521	1055	-655	-1941	-8238	11600
14	10400	20800	18295	-26	521	1055	-852	908	-6438	8420
15	10400	20100	18272	-23	521	1055	-754	1052	-4352	9330
16	10500	21900	18248	-24	521	1055	-786	-238	-4823	10600
17	10300	19400	18228	-20	521	1055	-655	143	-4539	10200
18	10100	17500	18214	-14	521	1055	-459	-1058	-6638	11600
19	9300	15600	18197	-17	521	1055	-557	2238	-2199	8050
20	10000	18800	18181	-16	521	1055	-524	-1720	-5611	11800
21	10300	21600	18149	-32	521	1055	-1049	3282	898	5990
22	10300	24200	18119	-30	521	1055	-983	350	1593	9670
23	10100	23100	18091	-28	521	1055	-918	701	2983	9640
24	7900	22100	18068	-23	521	1055	-754	-1003	993	11300
25	7900	18400	18048	-20	521	1055	-655	900	2778	9240
26	8000	14000	18035	-13	521	1055	-426	-688	1413	8600
27	7900	16300	18018	-17	521	1055	-557	-815	-203	8750
28	7900	23900	17988	-30	521	1055	-983	-1414	-3007	9370
29	7900	22900	17958	-30	521	1055	-983	-420	-3840	8370
30	8000	18600	17935	-23	521	1055	-754	109	-3623	7830
31	8000	16800	17915	-20	521	1055	-655	311	-3007	7640
TOTAL	297500	589850			16151	32705			-3007	303900