

ACCUMULATIONS FOR DECEMBER 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	12700	25190	1135.26	8007	15881	15881	5762	363	636.91	8060	15981	15981	1894	3507	3507	448.37	4010	7961	7961	527	2862	2862	
2	13300	51570	1135.23	6690	13269	29150	4802	362	636.92	8010	15878	31859	1887	3463	6970	448.44	4520	8969	16930	591	2848	5710	
3	12800	76959	1135.29	7530	14936	44086	5789	388	636.95	7070	14028	45887	1655	3453	10423	448.31	7020	13917	30847	950	2856	8567	
4	12000	100760	1135.39	7454	14784	58870	5762	390	637.10	7060	14003	59890	1646	3441	13864	447.98	7020	13925	44772	942	2854	11421	
5	13300	127140	1135.42	10005	19844	78714	8220	414	637.17	7080	14047	73937	1652	2977	16842	447.72	6000	11908	56680	810	2862	14283	
6	13400	153719	1135.48	10139	20111	98825	8291	412	637.31	7090	14060	87997	1656	2993	19835	447.61	5800	11504	68184	783	2771	17054	
7	13500	180496	1135.57	7831	15533	114358	6179	398	637.46	7060	14009	102006	1656	2503	22338	447.57	5790	11492	79676	782	2769	19823	
8	13300	206876	1135.68	7425	14728	129086	5934	403	637.44	6660	13208	115214	1555	2011	24349	447.40	5590	11096	90772	730	2517	22340	
9	13400	233455	1135.79	6806	13500	142586	5265	390	637.20	7660	15187	130401	1802	2013	26362	447.14	6650	13193	103965	887	2396	24736	
10	12700	258645	1135.95	5587	11081	153668	4065	367	637.03	7550	14982	145383	1774	2009	28372	446.92	7320	14514	118479	958	2136	26872	
11	12100	282645	1136.05	8084	16035	169702	6580	410	637.02	7590	15061	160444	1784	1997	30369	446.64	7510	14895	133374	984	3663	30536	
12	13300	309025	1136.14	8172	16208	185911	6471	399	637.04	8310	16489	176933	1969	1509	31878	446.52	7530	14927	148301	984	2378	32914	
13	13300	335405	1136.21	8644	17145	203056	6826	398	637.06	7980	15833	192766	1922	1505	33384	446.53	6510	12915	161216	858	2295	35209	
14	13300	361785	1136.25	10241	20312	223368	8471	417	637.38	6470	12842	205608	1551	1505	34889	446.77	4470	8873	170089	574	2188	37396	
15	13300	388165	1136.28	9872	19580	242948	8050	411	637.50	7660	15191	220799	1833	1515	36405	446.80	4020	7969	178058	508	2420	39816	
16	13300	414545	1136.32	11479	22769	265717	9439	415	637.75	7610	15090	235889	1804	1515	37920	447.00	4000	7931	185989	504	2444	42260	
17	12800	439934	1136.37	11082	21981	287698	9163	417	638.05	6570	13039	248928	1539	1509	39429	447.14	4490	8908	194897	570	2444	44703	
18	12000	463735	1136.48	7876	15622	303320	6234	399	638.15	6600	13083	262011	1549	1456	40885	447.01	6010	11918	206815	808	2813	47516	
19	13400	490314	1136.55	7559	14993	318313	5968	398	638.23	6570	13040	275051	1552	1031	41917	446.86	5970	11847	218662	790	2172	49688	
20	13300	516694	1136.65	9132	18113	336426	7381	408	638.42	6570	13033	288084	1563	978	42895	446.98	4440	8814	227476	574	2164	51852	
21	13300	543074	1136.77	7360	14599	351024	5773	395	638.38	6140	12174	300258	1431	502	43396	447.32	2990	5927	233403	327	2172	54024	
22	13300	569454	1136.85	7744	15360	366384	5956	388	638.63	5110	10141	310399	1181	1004	44400	447.57	2470	4908	238311	249	2174	56198	
23	13200	595636	1137.02	6973	13831	380215	5275	381	638.76	5790	11484	321883	1361	996	45396	447.65	3010	5974	244285	332	2170	58368	
24	12500	620430	1137.15	6312	12519	392734	4760	380	638.71	5770	11441	333324	1356	1020	46415	447.60	4990	9907	254192	606	2194	60561	
25	11700	643636	1137.28	5235	10384	403119	3747	361	638.58	5740	11386	344710	1344	1010	47425	447.32	6000	11892	266084	723	2819	63380	
26	11900	667240	1137.41	7078	14038	417157	5570	397	638.72	5770	11447	356157	1350	978	48403	447.23	5510	10932	277016	688	2803	66182	
27	13300	693620	1137.43	11256	22327	439483	9143	410	639.11	6100	12106	368263	1433	956	49359	447.14	5010	9937	286953	644	2168	68350	
28	13700	720793	1137.41	12733	25255	464738	10591	419	639.54	6130	12150	380413	1450	0	49359	447.35	3000	5957	292910	330	1980	70330	
29	13900	748364	1137.43	12582	24956	489695	10298	413	639.98	5810	11517	391930	1377	0	49359	447.66	2500	4953	297863	252	1976	72305	
30	13900	775934	1137.42	12911	25609	515304	10628	415	640.53	5770	11436	403366	1376	0	49359	447.91	2460	4879	302742	246	1972	74277	
31	13300	802314	1137.52	7182	14245	529548	5373	377	640.62	5730	11364	414730	1369	0	49359	447.97	4480	8895	311637	560	1980	76257	
TOTAL							211769						49272							20073			

BUREAU OF RECLAMATION
 LOWER COLORADO REGION
 BOULDER CITY, NEVADA
 AVAILABLE RESERVOIR ELEVATIONS AND CONTENTS FOR DECEMBER 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	34555.7	26327.3	1135.26	14895	8010	636.91	1535.5	8060	448.37	587.2	4010	239.40	8918	0	0		
2	34546.5	26336.6	1135.23	14892	6690	636.92	1535.8	8010	448.44	588.5	4520	239.82	9076	145	0		
3	34534.7	26348.4	1135.29	14898	7530	636.95	1536.6	7070	448.31	586.0	7020	239.33	8892	28	24		
4	34531.3	26351.7	1135.39	14909	7450	637.10	1540.5	7060	447.98	579.6	7020	235.77	7613	37	639		
5	34514.8	26368.3	1135.42	14912	10000	637.17	1542.4	7080	447.72	574.7	6000	230.99	6020	17	849		
6	34507.1	26375.9	1135.48	14918	10100	637.31	1546.1	7090	447.61	572.6	5800	235.62	7562	787	0		
7	34506.0	26377.1	1135.57	14927	7830	637.46	1550.0	7060	447.57	571.9	5790	237.44	8199	392	0		
8	34498.4	26384.6	1135.68	14939	7430	637.44	1549.5	6660	447.40	568.7	5590	235.47	7510	0	321		
9	34480.0	26403.1	1135.79	14950	6810	637.20	1543.2	7660	447.14	563.7	6650	231.17	5840	0	730		
10	34467.4	26415.6	1135.95	14967	5590	637.03	1538.7	7550	446.92	559.6	7320	226.73	4863	0	690		
11	34456.0	26427.1	1136.05	14977	8080	637.02	1538.4	7590	446.64	554.5	7510	232.02	6384	69	0		
12	34441.2	26441.8	1136.14	14987	8170	637.04	1539.0	8310	446.52	552.3	7530	233.56	6874	410	0		
13	34426.9	26456.2	1136.21	14994	8640	637.06	1539.5	7980	446.53	552.5	6510	238.95	8750	1063	0		
14	34425.3	26457.8	1136.25	14998	10200	637.38	1547.9	6470	446.77	556.9	4470	239.57	8983	229	0		
15	34410.2	26472.8	1136.28	15001	9870	637.50	1551.1	7660	446.80	557.4	4020	239.61	8998	124	0		
16	34407.1	26475.9	1136.32	15006	11500	637.75	1557.6	7610	447.00	561.1	4000	239.94	9121	151	0		
17	34406.2	26476.9	1136.37	15011	11100	638.05	1565.5	6570	447.14	563.7	4490	238.75	8676	20	167		
18	34405.6	26477.5	1136.48	15022	7880	638.15	1568.2	6600	447.01	561.3	6010	237.65	8274	0	120		
19	34395.5	26487.6	1136.55	15030	7560	638.23	1570.3	6570	446.86	558.5	5970	237.77	6620	0	875		
20	34397.2	26485.9	1136.65	15040	9130	638.42	1575.4	6570	446.98	560.7	4440	231.46	6213	0	189		
21	34405.5	26477.5	1136.77	15053	7360	638.38	1574.3	6140	447.32	567.1	2990	231.32	6170	34	0		
22	34410.9	26472.2	1136.85	15061	7740	638.63	1581.0	5110	447.57	571.9	2470	231.31	6167	28	0		
23	34423.7	26459.3	1137.02	15079	6970	638.76	1584.4	5790	447.65	573.4	3010	230.81	6016	0	40		
24	34424.9	26458.1	1137.15	15093	6310	638.71	1583.1	5770	447.60	572.4	4990	231.05	6088	69	0		
25	34420.7	26462.4	1137.28	15106	5240	638.58	1579.6	5740	447.32	567.1	6000	234.59	7214	610	0		
26	34425.3	26457.7	1137.41	15120	7080	638.72	1583.4	5770	447.23	565.4	5510	233.28	6784	66	259		
27	34425.5	26457.6	1137.43	15122	11300	639.11	1593.7	6100	447.14	563.7	5010	235.77	7613	472	0		
28	34421.4	26461.6	1137.41	15120	12700	639.54	1605.2	6130	447.35	567.7	3000	238.27	8499	356	0		
29	34431.2	26451.9	1137.43	15122	12600	639.98	1617.0	5810	447.66	573.6	2500	237.81	8332	162	0		
30	34433.3	26449.7	1137.42	15121	12900	640.53	1631.8	5770	447.91	578.3	2460	235.38	7479	199	188		
31	34433.3	26449.8	1137.52	15131	7180	640.62	1634.2	5730	447.97	579.4	4480	235.55	7538	319	269		
TOTAL					266950			209090			157090			5787	5360		
AVE.					8610			6740			5070			187	173		
AC FT					529000			415000			312000			11478	10631		

* 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 DECEMBER 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	8600	3602.23	11964	12700	6023.68	3110	1410	6074.30	1540	500	7489.90	580.6	420	7154.20	112.4	300
2	8300	3602.16	11957	13300	6023.66	3110	1410	6074.32	1540	500	7489.88	580.4	490	7154.46	112.6	410
3	8100	3602.01	11943	12800	6023.63	3110	1410	6074.30	1540	500	7490.04	581.7	0	7153.07	111.5	590
4	8500	3601.92	11934	12000	6023.59	3110	1400	6074.28	1540	500	7490.03	581.6	460	7153.14	111.5	450
5	8800	3601.78	11921	13300	6023.55	3110	1360	6074.27	1540	500	7489.95	581.0	470	7152.99	111.4	550
6	8800	3601.66	11909	13400	6023.48	3100	1410	6074.25	1540	270	7489.94	580.9	410	7152.89	111.3	460
7	8500	3601.54	11898	13500	6023.45	3100	1410	6074.26	1540	250	7489.89	580.5	490	7153.15	111.5	420
8	7500	3601.41	11885	13300	6023.41	3100	1410	6074.26	1540	250	7489.84	580.1	500	7153.36	111.7	450
9	5700	3601.25	11870	13400	6023.36	3100	1410	6074.26	1540	130	7489.78	579.6	490	7153.50	111.8	450
10	3500	3601.06	11851	12700	6023.32	3100	1410	6074.29	1540	130	7489.84	580.1	0	7152.35	110.9	480
11	4900	3600.91	11837	12100	6023.29	3100	1410	6074.29	1540	280	7489.82	579.9	470	7152.52	111.0	430
12	2600	3600.69	11816	13300	6023.27	3100	1410	6074.29	1540	500	7489.80	579.8	490	7152.75	111.2	430
13	3100	3600.48	11796	13300	6023.23	3100	1410	6074.30	1540	500	7489.77	579.6	450	7152.89	111.3	420
14	5100	3600.31	11780	13300	6023.19	3090	1410	6074.27	1540	500	7489.80	579.8	410	7152.94	111.4	410
15	6600	3600.11	11761	13300	6023.15	3090	1410	6074.24	1540	500	7489.78	579.6	490	7152.84	111.3	560
16	7500	3599.95	11745	13300	6023.13	3090	1420	6074.20	1540	500	7489.73	579.2	520	7153.06	111.5	450
17	5600	3599.80	11731	12800	6023.11	3090	1230	6074.15	1540	500	7489.82	579.9	0	7151.99	110.6	450
18	6800	3599.69	11721	12000	6023.09	3090	1410	6074.12	1540	500	7489.83	580.0	470	7151.93	110.6	520
19	6200	3599.54	11706	13400	6023.05	3090	1410	6074.08	1540	500	7489.84	580.1	490	7152.02	110.7	480
20	6100	3599.39	11692	13300	6023.03	3090	1400	6074.06	1540	500	7489.84	580.1	450	7152.32	110.9	360
21	8000	3599.30	11683	13300	6023.03	3090	1410	6074.03	1540	500	7489.84	580.1	450	7152.42	111.0	440
22	8200	3599.16	11670	13300	6023.03	3090	1410	6074.00	1540	500	7489.83	580.0	470	7152.51	111.0	460
23	8300	3599.07	11662	13200	6023.01	3090	1400	6073.97	1540	500	7489.85	580.2	480	7152.51	111.0	500
24	8800	3598.99	11654	12500	6022.97	3090	1410	6073.95	1540	500	7489.93	580.8	10	7151.46	110.2	450
25	8500	3598.92	11647	11700	6022.93	3080	1360	6073.93	1540	500	7489.89	580.5	540	7151.88	110.5	410
26	6800	3598.81	11637	11900	6022.95	3090	1400	6073.88	1540	500	7489.86	580.3	610	7152.34	110.9	450
27	8600	3598.71	11627	13300	6022.94	3080	1370	6073.87	1540	500	7489.83	580.0	480	7152.59	111.1	420
28	5500	3598.54	11611	13700	6022.92	3080	1400	6073.85	1530	500	7489.85	580.2	450	7152.81	111.3	380
29	10200	3598.46	11604	13900	6022.89	3080	1390	6073.80	1530	500	7489.85	580.2	420	7152.88	111.3	420
30	7900	3598.30	11589	13900	6022.87	3080	1410	6073.79	1530	500	7489.86	580.3	450	7152.94	111.4	450
31	8000	3598.17	11576	13300	6022.85	3080	1410	6073.74	1530	500	7489.99	581.3	0	7151.89	110.6	440
TOT	219600			404500			43330			13810		12330				13890
AVE	7084			13050			1400			450		400				450
A F	435600			802000			86000			27400		24500				27600

GLEN CANYON TO HOOVER DAM LOSSES

DECEMBER 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	12700	8010	14895	-1	514	748	-33	-286	-567	8740
2	13300	6690	14892	-3	523	748	-98	2298	3991	6350
3	12800	7530	14898	6	535	748	197	624	5228	12000
4	12000	7450	14909	11	537	748	360	-1386	2478	14600
5	13300	10000	14912	3	554	748	98	-68	2343	12900
6	13400	10100	14918	6	542	748	197	-2660	-2932	14600
7	13500	7830	14927	9	577	748	295	-737	-4393	14000
8	13300	7430	14939	12	572	748	393	-1830	-8022	15200
9	13400	6810	14950	11	594	748	360	-601	-9215	14100
10	12700	5590	14967	17	504	748	557	-2692	-14555	16000
11	12100	8080	14977	10	387	748	328	-1220	-16974	14600
12	13300	8170	14987	10	401	748	328	-2014	-20968	14700
13	13300	8640	14994	7	423	748	229	-1517	-23977	13600
14	13300	10200	14998	4	375	748	131	-176	-24326	13500
15	13300	9870	15001	3	389	748	98	660	-23017	12600
16	13300	11500	15006	5	366	748	164	-2010	-27003	15300
17	12800	11100	15011	5	466	748	164	-1720	-30415	15000
18	12000	7880	15022	11	484	748	360	-1725	-33836	15000
19	13400	7560	15030	8	430	748	262	-229	-34291	13000
20	13300	9130	15040	10	444	748	328	-3726	-41682	15700
21	13300	7360	15053	13	404	748	426	-2106	-45860	15500
22	13300	7740	15061	8	407	748	262	86	-45689	13200
23	13200	6970	15079	18	429	748	590	-4476	-54568	17800
24	12500	6310	15093	14	416	748	459	-1731	-58002	15000
25	11700	5240	15106	13	397	748	426	-117	-58234	13400
26	11900	7080	15120	14	379	748	459	-3268	-64715	15700
27	13300	11300	15122	2	399	748	66	-1834	-68352	13500
28	13700	12700	15120	-2	404	748	-66	-830	-69999	12800
29	13900	12600	15122	2	416	748	66	-1557	-73088	14800
30	13900	12900	15121	-1	415	748	-33	180	-72731	13500
31	13300	7180	15131	10	422	748	328	198	-72339	13700
TOTAL	404000	266980			14105	23188			-72340	430400