

Appendix 5-3: WCA-3 Inflow and Outflow Data

Table 1. Inflows to WCA-3 through each structure.

	S11A_C	S11B_C	S11C_C	S140_Total	S150_C	S8_Total	S9_P	G69_C	S142_C	Total
	ac-ft	ac-ft	ac-ft	ac-ft	ac-ft	ac-ft	ac-ft	ac-ft	ac-ft	ac-ft
2002 May	0	0	0	0	1116	1726	8189	18	0	11049
2002 June	3173	7912	5474	18615	8814	46678	46476	0	0	137142
2002 July	58534	49628	34370	42247	2736	98348	42042	0	0	327905
2002 Aug	0	0	28372	19829	1556	53685	33318	0	0	136760
2002 Sept	0	0	21271	19936	582	37107	34258	0	0	113154
2002 Oct	0	0	12331	11403	3844	3129	20580	0	0	51287
2002 Nov	0	0	0	5135	2162	3347	19785	0	459	30888
2002 Dec	12219	0	22608	7081	2920	24281	21908	0	0	91017
2003 Jan	25619	0	4917	3995	23443	254	9682	75	0	67985
2003 Feb	21075	0	944	1365	20396	3165	7315	88	0	54348
2003 Mar	0	0	3310	4467	1100	7957	9007	104	0	25945
2003 Apr	0	0	0	2347	0	12049	11851	0	0	26247
Total	120620	57540	133597	136420	68669	291726	264411	285	459	1073727

Table 2. Outflows from WCA-3 through each structure.

	G69_C	S12_Total	S142_C	S30_C	S31_C	S333_S	S343A_C	S343B_C	S344_C	Total
	ac-ft	ac-ft	ac-ft	ac-ft	ac-ft	ac-ft	ac-ft	ac-ft	ac-ft	ac-ft
2002 May	0	1142	0	0	0	2766	0	0	0	3908
2002 June	215	7840	0	0	0	0	0	0	0	8055
2002 July	526	120299	0	0	0	0	2784	3304	2335	129249
2002 Aug	489	146095	0	0	0	31543	4608	5029	3706	191469
2002 Sept	621	142677	0	0	0	6699	4410	4886	3471	162764
2002 Oct	605	122997	3797	0	0	2404	3872	4305	3104	141084
2002 Nov	517	35645		0	0	2586	0	4	0	38752
2002 Dec	483	13049	5679	0	0	8919	0	0	0	28131
2003 Jan	0	10064	22506	0	0	44581	0	0	0	77151
2003 Feb	0	4457	12959	0	0	42414	0	0	0	59830
2003 Mar	0	4598	4598	0	0	32043	0	0	0	41239
2003 Apr	219	8739	0	0	0	33499	0	0	0	42457
Total	3674	617604	49539	0	0	207454	15674	17528	12616	924089