Summary of Flow Data for Transects VT1, and VT2 (From Table 3-1, SGI 2005) Table 2

10/28/04	10/28/04	10/15/04	10/14/04	10/1/04	9/30/04	9/16/04	9/15/04	9/2/04	9/2/04	9/1/04	9/1/04	9/1/04	8/31/04	8/31/04	8/31/04	8/30/04	8/19/04	8/19/04	8/6/04	8/5/04	7/23/04	2	Date
Afternoon	Morning	Morning	Afternoon	Morning	Afternoon	Morning	Afternoon	Afternoon	Morning	Afternoon ²	Afternoon	Morning	Afternoon ²	Afternoon	Morning	Afternoon	Afternoon	Morning	Morning	Afternoon	Morning		Time
45	48	10	10	13	13	12	12	11	11	12	12	11	12	12	11	12	12	12	13	14	14	o o	1606
40.66	44.00	11.75	9.83	9.07	8.18	7.26	6.32	10.88	7.22	9.91	10.21	8.40	8.83	8.31	8.20	8.25	7.21	7.95	8.77	8.87	10.29	¥ - +	\
45,56	46.74	11.84	12.16	8.02	7.46	5.96	6.18	10.26	7.28	13.84	14.65	8.81	8.93	10.42	8.63	9,40	5.90	6.97	8.16	7.22	9.49	V V	VT)1
4.90	2.74	0.09	2.33	-1.05	-0.72	-1.30	-0.14	-0.62	0.06	3.93	. 4.44	0.41	0.10	2,11	0.43	1.15	-1.31	-0,98	-0.61	-1.65	-0.80	A T A	VT1 VT3
Gaining	Gaining	Gaining	Gaining	Losing	Losing	Losing	Losing	Losing	Gaining	Gaining	Gaining	Gaining	Gaining	Gaining	Gaining	Gaining	Losing	Losing	Losing	Losing	Losing	VT1 to VT2	1

N.D. = No Data - Lagoon Closed 1- Note VT2 in 2004 was near the upper limit of zone of influence Exhibit DFG-C-17; moved downstream during study years 2006 and 2007.

2- Second reading.