

Appendix Table 2. Nests located during the 2003 nesting season. Included are statistics of nest fate, the number of hatchlings recovered and how the nests were discovered. ** - all eggs in the nest were partially developed.

Date	Nest	Latitude	Longitude	Cell/Area	Live	Dead	Undeveloped	Source	Fate of Nest
					Hatchlings	Hatchlings	Eggs		
6/12/2003	1	38 45.085	76 22.363	Cell 5	10			Ovipos	Emerged
6/13/2003	2	38 45.095	76 22.330	Cell 5	1		5	Ovipos	Emerged
6/16/2003	3	38 45.074	76 22.383	Cell 5	11		2	Ovipos	Emerged
6/16/2003	4	38 45.067	76 22.265	Cell 5	16			Ovipos	Emerged
6/16/2003	5	38 45.009	76 22.117	Cell 5	8		1	Ovipos	Emerged
6/16/2003	6	38 44.968	76 22.020	Cell 5	18			Ovipos	Emerged
6/16/2003	7	38 45.631	76 22.792	Cell 3D	6		4	Ovipos	Emerged
6/16/2003	8	38 45.090	76 22.488	Notch	11			Ovipos	Emerged
6/20/2003	9	38 45.073	76 22.463	Cell 5				Ovipos	Nest could not be found
6/23/2003	10	38 45.080	76 22.469	Cell 5				Ovipos	Hatched between 9/16-9/21
6/23/2003	11	38 45.077	76 22.375	Cell 5	8		1	Ovipos	Emerged
6/23/2003	12	38 45.071	76 22.277	Cell 5				Ovipos	Nest could not be found
6/24/2003	13	38 45.160	76 22.476	Notch	14		4	Ovipos	Emerged
6/24/2003	14	38 45.217	76 22.434	Notch	14			Ovipos	Emerged
6/24/2003	15	38 45.009	76 22.120	Cell 5				Ovipos	Nest could not be found
6/24/2003	16	38 45.629	76 22.788	Cell 3D	4			Ovipos	Lost in Hurricane
6/25/2003	17	38 45.051	76 22.218	Cell 5	20			Ovipos	Emerged
6/26/2003	18	38 45.115	76 22.492	Notch	10			Ovipos	Emerged
6/26/2003	19			Cell 3D				Ovipos	Nest could not be found
6/26/2003	20	38 45.784	76 22.834	Cell 3D	13			Ovipos	Emerged
6/26/2003	21	38 45.085	76 22.308	Cell 5	8	1		Ovipos	Emerged
6/27/2003	22	38 45.076	76 22.287	Cell 5	5			Dest	Depredated
6/27/2003	23	38 45.063	76 22.250	Cell 5	14			Ovipos	Emerged
06/28-07/09/03	24	38 45.200	76 22.443	Notch	17			Ovipos	Emerged
06/28-07/09/03	25	38 45.141	76 22.489	Notch	15		1	Ovipos	Emerged
06/28-07/09/03	26	38 45.111	76 22.492	Notch	10			Ovipos	Emerged
06/28-07/09/03	27	38 45.036	76 22.179	Cell 5				Ovipos	Nest could not be found
06/28-07/09/03	28	38 45.026	76 22.154	Cell 5	15			Ovipos	Emerged
06/28-07/09/03	29	38 44.961	76 22.998	Cell 5	13		1	Ovipos	Emerged
7/10/2003	30	38 45.108	76 22.491	Notch			Rotten Nest	Ovipos	Rotten Nest
7/10/2003	31	38 45.070	76 22.398	Cell 5				Ovipos	Hatched between 9/16-9/23
7/10/2003	32	38 45.089	76 22.355	Cell 5	11		1	Ovipos	Emerged
7/11/2003	33	38 45.186	76 22.456	Notch	14		1	Ovipos	Emerged
7/14/2003	34	38 45.631	76 22.789	Cell 3D	17			Ovipos	Emerged
7/17/2003	35	38 45.644	76 22.796	Cell 3D				Ovipos	Lost in Hurricane
7/18/2003	36	38 45.076	76 22.380	Cell 5	1	1		Ovipos	Small clutch, potential hatchling escape
7/18/2003	37	38 45.064	76 22.430	Cell 5	3	4	2	Ovipos	Overwinter

Appendix Table 2. Nests located during the 2003 nesting season. Included are statistics of nest fate, the number of hatchlings recovered and how the nests were discovered. ** - all eggs in the nest were partially developed.

Date	Nest	Latitude	Longitude	Cell/Area	Live Hatchlings	Dead Hatchlings	Undeveloped Eggs	Source	Fate of Nest
7/18/2003	38	38 45.636	76 22.790	Cell 3D	17			Ovipos	Emerged
7/20/2003	39	38 45.064	76 22.430	Cell 5	13			Ovipos	Emerged
7/20/2003	40	38 45.064	76 22.429	Cell 5	13			Ovipos	Emerged
7/20/2003	41	38 45.069	76 22.400	Cell 5	9	1		Ovipos	Emerged
7/22/2003	42	38 45.797	76 22.835	Cell 3D				Ovipos	Lost in Hurricane
7/24/2003	43	38 45.028	76 22.162	Cell 5	9		1	Ovipos	Overwinter
7/24/2003	44	38 45.071	76 22.392	Cell 5	1	14		Ovipos	Overwinter
7/25/2003	45	38 45.771	76 22.827	Cell 3D	1	1		Ovipos	Lost in Hurricane
7/28/2003	46	38 45.073	76 22.387	Cell 5				Ovipos	Overwinter - Could not locate nest in Spring
7/28/2003	47	38 45.042	76 22.193	Cell 5				Ovipos	Overwinter - Could not locate nest in Spring
7/28/2003	48	38 45.79	76 22.835	Cell 3D				Ovipos	Lost in Hurricane
7/28/2003	49	38 44.970	76 22.023	Cell 5				Ovipos	Lost in Hurricane
7/28/2003	50	38 44.965	76 22.089	Cell 5				Ovipos	Lost in Hurricane
7/28/2003	51	38 45.056	76 22.227	Cell 5	7			Ovipos	Emerged
7/28/2003	52	38 44.962	76 21.999	Cell 5				Ovipos	Lost in Hurricane
8/1/2003	53	38 45.049	76 22.207	Cell 5		3	5	Ovipos	Overwinter
8/11/2003	54	38 45.092	76 22.364	Cell 5			**	Ovipos	Overwinter
8/7/2003	55	38 44.984	76 22.064	Cell 5				Hatch	Emerged
8/13/2003	56	38 44.987	76 22.068	Cell 5				Hatch	Emerged
8/13/2003	57	38 44.986	76 22.052	Cell 5				Hatch	Emerged
8/14/2003	58	38 45.082	76 22.368	Cell 5				Hatch	Emerged
8/25/2003	59	38 45.069	76 22.399	Cell 5				Hatch	Emerged
8/25/2003	60	38 45.075	76 22.384	Cell 5			2	Hatch	Emerged
8/25/2003	61	38 45.642	76 22.642	Cell 3D		3	1	Hatch	Emerged
8/26/2003	62	38 45.624	76 22.784	Cell 3D				Hatch	Emerged
8/27/2003	63	38 45.063	76 22.247		2		1	Hatch	Emerged
9/2/2003	64	38 45.081	76 22.464	Cell 5		1		Hatch	Emerged
9/5/2003	65	38 45.074	76 22.392					Hatch	Emerged
9/15/2003	66	38 44.985	76 22.056	Cell 5			1	Hatch	Emerged
9/15/2003	67	38 45.075	76 22.383	Cell 5				Hatch	Emerged