

Appendix: Table 1 2004 Terrapin nest data on PIERP

Nest Number	Date	Latitude	Longitude	Exposure	Area	Cell	Predation	Clutch		Mean Egg Mass	Comments
								Size	Mass		
001	25-May-04	N38 45.075	W76 22.381	Sun	Open	5	N	11	108.0	9.82	Temp logger in soil
002	25-May-04	N38 45.092	W76 22.319	Sun	Open	5	N	17	165.4	9.73	
003	25-May-04	N38 45.092	W76 22.319	Sun	Open	5	N	15	138.7	9.25	
004	25-May-04	N38 45.040	W76 22.192	Sun	Open	5	N	12	114.5	9.54	
005	25-May-04	N38 45.030	W76 22.162	Sun	Open	5	N	14	125.0	8.93	
006	25-May-04	N38 44.952	W76 21.990	Sun	Open	5	N	11	102.2	9.29	
007	25-May-04	N38 45.143	W76 22.476	Sun	Open	Notch	N	1	11.0	11.00	Clearly disturbed nest
008	25-May-04	N38 45.211	W76 22.417	Sun	Open	Notch	N				2+ Days old: did not dig out
009	25-May-04	N38 45.209	W76 22.423	Sun	Edge	Notch	N	11			2+ Days old: did not dig out
010	25-May-04	N38 45.622	W76 22.783	Sun	Open	3D	N	17			2+ Days old: did not dig out; <b>Washed out</b>
011	25-May-04	N38 45.651	W76 22.804	Sun	Open	3D	N	13	145.8	11.22	
012	25-May-04	N38 45.654	W76 22.806	Sun	Open	3D	N				Flagged, not measured?
013	25-May-04	N38 45.714	W76 22.816	Sun	Open	3D	N	18	186.3	10.35	
014	25-May-04	N38 45.724	W76 22.820	Sun	Open	3D	N	14	140.4	10.03	
015	25-May-04	N38 45.740	W76 22.822	Sun	Open	3D	N	16	152.1	9.51	
016	25-May-04	N38 45.755	W76 22.826	Sun	Open	3D	N	11	109.8	9.98	
017	25-May-04	N38 45.776	W76 22.831	Sun	Open	3D	N	18	156.0	8.67	
018	25-May-04	N38 45.793	W76 22.831	Sun	Open	3D	N	12	123.8	10.32	Washed Up
019	25-May-04	N38 45.814	W76 22.836	Sun	Open	3D	N	16	147.8	9.24	Submerged during high tide
020	26-May-04	N38 45.719	W76 22.821	Sun	Open	3D	N	12	116.2	9.68	
021	26-May-04	N38 45.635	W76 22.792	Sun	Open	3D	N	12	108.2	9.02	Just Laid
022	4-Jun-04	N38 45.765	W76 22.828	Sun	Open	3D	N	19	198.6	10.45	
023	4-Jun-04	N38 44.989	W76 22.161	Sun	Edge	5	Y				
024	4-Jun-04	N38 45.933	W76 22.840	Sun	Edge	Notch	Y				Egg shells and fox tracks spotted
025	7-Jun-04	N38 45.030	W76 22.172	Sun	Edge	Notch	Y				Destroyed by predators, egg shells found
026	7-Jun-04	N38 45.196	W76 22.435	Sun	Edge	Notch	N				Old Nest
027	7-Jun-04	N38 44.979	W76 22.045	Sun	Open	5	N	13	135.3	10.41	
028	8-Jun-04	N38 45.716	W76 22.818	Sun	Open	3D	N	14	148.6	10.61	Logger implanted 0900
029	8-Jun-04	N38 45.087	W76 22.466	Sun	Edge	3D	Y				Depredated nest 1 broken eggshell; 1 egg laid possibly spooked
030	8-Jun-04	N38 45.133	W76 22.483	Sun	Open	Notch	N	12	104.3	8.69	
031	8-Jun-04	N38 45.082	W76 22.371	Sun	Edge	3D	N	15	134.5	9.61	1 broken while digging
032	9-Jun-04	N38 45.629	W76 22.791	Sun	Open	3D	N	17	152.2	8.95	
033	9-Jun-04	N38 45.632	W76 22.792	Sun	Open	3D	N	13	123.6	9.51	
034	9-Jun-04	N38 45.714	W76 22.818	Sun	Open	3D	N	13	127.6	9.82	
035	9-Jun-04	N38 45.067	W76 22.415	Sun	Edge	5	N	16	132.9	8.31	
036	9-Jun-04	N38 45.795	W76 22.834	Sun	Open	3D	N	15	157.3	10.49	
037	10-Jun-04	N38 45.986	W76 22.061	Sun	Edge	5	N	13	129.4	9.95	
038	11-Jun-04	N38 45.765	W76 22.826	Sun	Open	3D	N	19	191.6	10.08	
039	11-Jun-04	N38 45.769	W76 22.828	Sun	Open	3D	N	16	157.0	9.81	

Appendix: Table 1 2004 Terrapin nest data on PIERP

Nest								Clutch	Clutch	Mean	
Number	Date	Latitude	Longitude	Exposure	Area	Cell	Predation	Size	Mass	Egg Mass	Comments
040	11-Jun-04	N38 44.966	W76 22.013	Sun	Open	5	N	12	119.6	9.97	8 eggs were destroyed on 25-Jun-2004 by another female nesting from nest 105
041	11-Jun-04	N38 45.044	W76 22.203	Sun	Open	5	N	14	127.2	9.09	
042	11-Jun-04	N38 45.074	W76 22.284	Sun	Edge	5	Y	8	28.7	9.57	5 eggs were eaten
043	11-Jun-04	N38 45.092	W76 22.306	Sun	Edge	5	N	13	142.0	10.92	
044	14-Jun-04	N38 45.080	W76 22.374	Sun	Edge	5	N	18			
045	14-Jun-04	N38 45.068	W76 22.446	Sun	Edge	5	N	14			
046	14-Jun-04	N38 45.111	W76 22.481	Sun	Edge	Notch	Y	10			3 eggs destroyed, nest disturbed and likely to be incomplete. Nest not covered; birds likely predator
047	14-Jun-04	N38 45.122	W76 22.478	Sun	Edge	Notch	N	19			1 egg destroyed by digger
048	14-Jun-04	N38 45.142	W76 22.477	Sun	Edge	Notch	N	13			
049	14-Jun-04	N38 45.088	W76 22.307	Sun	Edge	5	N	18			only 2 survive destroyed by female of nest 123
050	14-Jun-04	N38 45.082	W76 22.298	Sun	Edge	5	N	12			
051	14-Jun-04	N38 45.040	W76 22.193	Sun	Edge	5	N	14			
052	14-Jun-04			Sun	Edge	5	Y				Destroyed nest (3 destroyed eggs)
053	14-Jun-04	N38 45.058	W76 22.237	Sun	Edge	5	Y				Destroyed nest
054	14-Jun-04	N38 45.776	W76 22.833	Sun	Open	3D	N	17			
055	14-Jun-04	N38 44.680	W76 22.507	Sun	Open	6W	N	12			
056	15-Jun-04	N38 45.660	W76 22.806	Sun	Open	3D	N	21			
057	15-Jun-04	N38 45.649	W76 22.801	Sun	Open	3D	N	16			
058	15-Jun-04	N38 45.198	W76 22.435	Sun	Edge	Notch	N				Very old nest
059	15-Jun-04	N38 45.145	W76 22.478	Sun	Edge	Notch	N	17			
060	15-Jun-04	N38 45.130	W76 22.480	Sun	Edge	Notch	N	17			
061	15-Jun-04	N38 45.087	W76 22.475	Semi-Shadow	Edge	Notch	N	14			
062	15-Jun-04	N38 45.072	W76 22.455	Sun	Edge	Notch	N				Old Nest
063	15-Jun-04	N38 45.083	W76 22.372	Sun	Edge		N	13			
064	15-Jun-04	N38 45.056	W76 22.222	Sun	Edge	5	N	16			2 eggs destroyed by digger
065	15-Jun-04	N38 45.029	W76 22.159	Sun	Edge	5	N	18			
066	15-Jun-04	N38 44.971	W76 22.033	Sun	Open	5	N	13			
067	15-Jun-04	N38 44.971	W76 22.029	Sun	Open	5	N	14			
068	15-Jun-04	N38 44.960	W76 22.001	Sun	Open	5	N	18			
069	15-Jun-04	N38 45.334	W38 23.352	Sun	Open	6 West	N	17			
070	15-Jun-04	N38 45.223	W76 23.246	Sun	Open	6 West	N	15			
071	15-Jun-04	N38 45.724	W76 22.820	Sun	Open	3D	N	14			
072	16-Jun-04	N38 45.636	W76 22.797	Sun	Open	3D	N	9			low clutch size but large eggs
073	16-Jun-04	N38 45.796	W76 22.836	Sun	Open	3D	N	15			
074	16-Jun-04	N38 45.100	W76 22.480	Sun	Edge	Notch	N	15			Just laid video taped it and captured her (PI 003)
075	16-Jun-04	N38 45.065	W76 22.441	Sun	Edge	Notch	N	13			Old nest
076	16-Jun-04	N38 44.960	W76 21.992	Sun	Open	5	N	16			
077	17-Jun-04	N38 45.408	W76 23.082	Sun	Open	3D	N	9			All eggs destroyed (crammed in between rocks)

Appendix: Table 1 2004 Terrapin nest data on PIERP

Nest								Clutch	Clutch	Mean	
Number	Date	Latitude	Longitude	Exposure	Area	Cell	Predation	Size	Mass	Egg Mass	Comments
078	17-Jun-04	N38 45.739	W76 22.825	Sun	Open	3D	N	13			Large eggs
079	17-Jun-04	N38 45.776	W76 22.832	Sun	Open	3D	N	14			Watched nesting (PI 004)
080	17-Jun-04	N38 45.102	W76 22.480	Sun	Edge	Notch	Y	14			2 Eaten 1 broken by digger
081	17-Jun-04	N38 45.077	W76 22.467	Sun	Edge	Notch	N	14			
082	17-Jun-04	N38 45.077	W76. 22.451	Sun	Edge	5	Y	5			1 Eaten egg
083	17-Jun-04	N38 45.082	W76 22.297	Sun	Edge	5	N	12			
084	17-Jun-04	N38 45.074	W76 22.275	Sun	Edge	5	Y	2			2 broken eggs just outside of abandoned nest
085	17-Jun-04	N38 45.020	W76 22.148	Semi-Shadow	Edge	5	N	16			
086	18-Jun-04	N38 45.647	W76 22.799	Sun	Open	3D	N	14			
087	18-Jun-04	N38 45.740	W76 22.821	Sun	Open	3D	N	14			Laid between rocks
088	18-Jun-04	N38 45.951	W76 22.835	Sun	Open	1A	N	13			Laid between rocks Eggs extremely soft 1 broken by digger
089	18-Jun-04	N38 45.133	W76 22.475	Sun	Edge	Notch	N	15			
090	18-Jun-04	N38 45.068	W76 22.442	Sun	Edge	Notch	N	16			
091	18-Jun-04	N38 45.071	W76 22.394	Sun	Edge	5	N	16			
092	21-Jun-04	N38 45.106	W76 22.480	Sun	Edge	Notch	N				Old Nest white covering ~50%
093	21-Jun-04	N38 45.010	W76 22.120	Sun	Edge	5	N				Extremely old nest
094	23-Jun-04	N38 45.808	W76 22.836	Semi-Shadow	Rocks	3D	N	18			1broken egg
095	24-Jun-04	N38 45.629	W76 22.789	Sun	Open	3D	N	16			
096	24-Jun-04	N38 45.090	W76 22.479	Sun	Edge	Notch	N	7			Clearly disturbed nest
097	24-Jun-04	N38 44.985	W76 22.061	Sun	Open	5	N	17			
098	25-Jun-04	N38 45.767	W76 22.829	Sun	Open	3D	N	18			
099	25-Jun-04	N38 45.782	W76 22.821	Sun	Open	3D	N	15			
100	25-Jun-04	N38 45.923	W76 22.846	Sun	Open	1A	N	10			2nd nest found on that beach
101	25-Jun-04	N38 45.083	W76 22.466	Sun	Edge	Notch	N	4			1big egg in nest w/ 3 smaller eggs, disturbed
102	25-Jun-04	N38 45.073	W76 22.386	Sun	Edge	5	N	16			
103	25-Jun-04	N38 45.002	W76 22.099	Sun	Open	5	N	15			
104	25-Jun-04	N38 44.991	W76 22.070	Sun	Open	5	N	15			
105	25-Jun-04	N38 44.966	W76 22.010	Sun	Open	5	N	13			while nesting, destroyed 8 eggs from nest 40
106	25-Jun-04	N38 44.960	W76 21.989	Sun	Open	5	N	14			
107	28-Jun-04	N38 45.044	W76 22.205	Sun	Edge	5	N	13			
108	28-Jun-04	N38 45.084	W76 22.308	Sun	Edge	5	N				Too old 3 days
109	28-Jun-04	N38 45.064	W76 22.400	Sun	Edge	5	N	13			
110	28-Jun-04	N38 45.154	W76 22.469	Sun	Edge	Notch	N				Too old
111	28-Jun-04	N38 45.184	W76 22.443	Sun	Edge	Notch	N	15			1 day old
112	28-Jun-04	N38 45.198	W76 22.434	Sun	Edge	Notch	N	17			
113	28-Jun-04	N38 45.632	W76 22.792	Sun	Open	3D	N				too old
114	28-Jun-04	N38 45.656	W76 22.808	Sun	Open	3D	N	12+			didn't completely excavate nest due to air pockets
115	28-Jun-04	N38 45.729	W76 22.822	Sun	Open	3D	N				old nest
116	28-Jun-04	N38 45.758	W76 22.827	Sun	Open	3D	N				too old
117	28-Jun-04	N38 45.770	W76 22.830	Sun	Edge	3D	N				too old

Appendix: Table 1 2004 Terrapin nest data on PIERP

Nest								Clutch	Clutch	Mean	
Number	Date	Latitude	Longitude	Exposure	Area	Cell	Predation	Size	Mass	Egg Mass	Comments
118	28-Jun-04	N38 45.774	W76 22.832	Sun	Open	3D	N				too old
119	28-Jun-04	N38 45.628	W76 22.565	Sun	Open	6E	N	14			
120	29-Jun-04	N38 45.628	W76 22.790	Sun	Open	3D	N				Too Old 2 days
121	30-Jun-04	N38 45.762	W76 22.827	Sun	Open	3D	N	16			
122	1-Jul-04	N38 45.081	W76 22.299	Sun	Edge	5	N				Too Old
123	1-Jul-04	N38 45.087	W76 22.313	Sun	Edge	5	N	14			Destroyed all but 2 from nest 049
124	1-Jul-04	N38 45.637	W76 22.794	Sun	Open	3D	N	15			
125	1-Jul-04	N38 45.658	W76 22.806	Sun	Open	3D	N	19			
126	1-Jul-04	N38 45.079	W76 22.282	Sun	Edge	5	N	9			Disturbed nest 2 eggs destroyed
127	1-Jul-04	N38 45.088	W76 22.314	Sun	Edge	5	N				Too old to tell
128	2-Jul-04	N38 44.960	W76 21.999	Sun	Open	5	N	15			
129	2-Jul-04	N38 44.978	W76 22.044	Sun	Edge	5	N				Very old nest
130	2-Jul-04	N38 45.945	W76 22.830	Sun	Open	1A	N	9			
131	2-Jul-04	N38 45.764	W76 22.828	Sun	Open	3D	N	17			
132	2-Jul-04	N38 45.647	W76 22.801	Sun	Open	3D	N	6			All eggs destroyed, fragile
133	2-Jul-04	N38 45.640	W76 22.797	Sun	Open	3D	N	16			
134	2-Jul-04	N38 45.628	W76 22.735	Sun	Open	3D	N	13			
135	6-Jul-04	N38 45.073	W76 22.397	Sun	Edge	Notch	N	15	159.7	10.65	
136	6-Jul-04	N38 45.122	W76 22.480	Sun	Edge	Notch	N				Too old
137	6-Jul-04	N38 45.135	W76 22.481	Sun	Edge	Notch	N				Too old
138	6-Jul-04	N38 45.718	W76 22.820	Sun	Open	3D	N	11	122.8	11.16	
139	6-Jul-04	N38 45.062	W76 22.259	Sun	Edge	5	N	15			
140	7-Jul-04	N38 45.013	W76 22.119	Sun	Open	5	N	17	141.2	8.83	1 egg destroyed by digger
141	7-Jul-04	N38 45.092	W76 22.361	Semi-Shadow	Edge	5	N	18	158.7	8.82	
142	8-Jul-04	N38 45.076	W76 22.281	SUN	EDGE	5	N	13	129.5	9.96	
143	8-Jul-04	N38 45.081	W76 22.371	SUN	EDGE	5	Y	2			2 eggs destroyed by possible predator
144	9-Jul-04	N38 45.082	W76 22.298	SUN	EDGE	5	N	15	137.7	9.81	
145	9-Jul-04	N38 45.670	W76 22.808	SUN	OPEN	3D	N	17	157.7	9.28	
146	9-Jul-04	N38 44.747	W76 22.945	SUN	OPEN	6W	N	12	106.8	8.90	
147	12-Jul-04	N38 45.636	W76 22.794	SUN	OPEN	3D	N	16	151.1	9.44	2+ days old
148	12-Jul-04	N38 45.643	W76 22.800	SUN	OPEN	3D	N	17	138.7	8.16	
149	12-Jul-04	N38 45.770	W76 22.830	SUN	OPEN	3D	N				too old
150	12-Jul-04	N38 45.052	W76 22.219	SUN	EDGE	5	N				too old 2+ days
151	12-Jul-04	N38 45.033	W76 22.173	SUN	EDGE	5	N	13			<48 hrs marked only with 2 flags
152	12-Jul-04	N38 44.959	W76 21.994	SUN	OPEN	5	N	13			marked with only 2 flags
153	13-Jul-04	N38 45.712	W76 22.818	Sun	OPEN	3D	N	12	90.4	9.04	on nest #34 (9 June) old eggs not destroyed: marked w/ 1 flag just above nest: 2 eggs destroyed by digger
154	13-Jul-04	N38 45.748	W76 22.826	SUN	OPEN	3D	N	16	153.7	9.61	marked w/ 1 flag just above nest
155	13-Jul-04	N38 45.137	W76 22.478	SUN	EDGE	NOTCH	N	10	103.7	10.37	marked w/ 1 flag just above nest

Appendix: Table 1 2004 Terrapin nest data on PIERP

Nest								Clutch	Clutch	Mean	
Number	Date	Latitude	Longitude	Exposure	Area	Cell	Predation	Size	Mass	Egg Mass	Comments
156	13-Jul-04	N38 45.110	W76 22.480	SUN	EDGE	NOTCH	Y	10	59.5	8.50	marked w/ 1 flag just above nest:Disturbed nest 3 eggs destroyed by predator
157	13-Jul-04	N38 45.074	W76 22.465	SUN	EDGE	NOTCH	N	13	140.6	10.82	marked w/ 1 flag just above nest flag taken from 081 (june 17); nest predated 19 July, but not lost
158	13-Jul-04	N38 45.081	W76 22.299	SUN	EDGE	5	N	12	115.5	9.63	marked w/ 1 flag just above nest flag taken from 003 (May 25); Destroyed 7/20
159	13-Jul-04	N38 45.076	W76 22.288	SUN	EDGE	5	N	13	95.0	9.50	All eggs depredated Nest lost to predator(s)
160	14-Jul-04	N38 45.170	W76 22.452	SUN	EDGE	NOTCH	N	12	129.6	10.80	marked with 1 flag taken from 111 (28 june)
161	14-Jul-04	N38 45.154	W76 22.469	SUN	EDGE	Notch	N	13	115.8	9.65	marked w/ 1 flag taken from 110 (28 june); 1 broken egg
162	14-Jul-04	N38 45.654	W76 22.803	Sun	open	3D	N	15	168.2	11.21	marked w/ 1 flag taken from nest 12 (25 May)
163	14-Jul-04	N38 45.649	W76 22.800	SUN	OPEN	3D	N	13	110.8	8.52	marked w/ 1 flage taken from nest 11 (25 May)
164	14-Jul-04	N38 45.641	W76 22.794	SUN	OPEN	3D	N				too old; marked w/1 flag taken from 21 (26 May)
165	14-Jul-04	N38 45.637	W76 22.794	SUN	OPEN	3D	N	14			marked with one flag; tornado warning island evacuation
166	15-Jul-04	N38 45.200	W76 22.435	SUN	EDGE	NOTCH	N	9	111.7	12.41	large in size and mass; marked w/ 1 flag taken from 26 (7 June); nest was
167	16-Jul-04	N38 44.957	W76 21.989	SUN	OPEN	5	N				too old, 2 days +: marked with one flag from nest 006 (May 25)
168	19-Jul-04	N38 45.083	W76 22.291	SUN	EDGE	5	Y				depredated
169	19-Jul-04	N38 45.039	W76 22.198	SUN	EDGE	5	N	10	95.4	9.54	
170	20-Jul-04	N38 45.110	W76 22.481	SUN	EDGE	NOTCH	N				too old; disturbed nest (1 egg broken)
171	23-Jul-04	N38 45.779	W76 22.831	SUN	OPEN	3D	N	11	128.5	11.68	Large eggs
172	26-Jul-04	N38 45.783	W76 22.833	SUN	OPEN	3D	Y	11	82.3	11.76	hourly (white), over-wintering (blue); 4 eggs depredated
173	27-Jul-04	N38 45.094	W76 22.453	SUN	EDGE	5	N	17	147.1	8.65	
174	27-Jul-04	N38 45.065	W76 22.436	SUN	EDGE	5	N	16	159.7	9.98	
176	9-Aug-04	N38 45.656	W76 22.803	SUN	OPEN	3D					1 hatched
175	4-Aug-04	N38 45.076	W76 22.451								
177	25-Aug-04					3D					discovered by hole and tracks
178	13-Aug-04	N38 45.742	W76 22.833	SUN	SHADE						all hatched
179	16-Aug-04	N38 45.636	W76 22.745			3D					hole with broken eggs coming from it
180	16-Aug-04	N38 45.631	W76 22.789			3D					found hole with broken eggs and hatchling tracks leading from it

Appendix: Table 2. 2004 Terrapin hatchlings sorted by date of emergence

Date of Emergence	ID 1	ID 2	Notch ID	Method of Capture	Nest Number	Plastron Length	Carapace Length	Width	Height	Mass	Comments
5-Aug-04	41846		9R10L	Nest	14	27.1	30.8	28.0	16.4	7.2	
5-Aug-04	42067		9R10L	Nest	14	26.3	30.9	27.8	16.4	8.3	
5-Aug-04	41869		9R10L	Nest	14	26.4	31.4	26.9	15.9	7.3	
5-Aug-04	41844		9R10L	Nest	14	27.0	31.4	27.8	16.5	7.6	
5-Aug-04	41892	41891	9R10L	Nest	14	26.4	31.1	27.5	16.4	7.4	
5-Aug-04	41853	41852	9R10L	Nest	14	28.1	31.3	27.7	16.8	7.3	
5-Aug-04	41838		9R10L	Nest	14	26.6	31.7	27.8	17.2	7.0	
5-Aug-04	41977		9R10L	Nest	14	27.5	31.5	27.1	15.4	7.1	
5-Aug-04	41980		9R10L	Nest	14	28.4	32.5	29.2	15.3	7.4	
5-Aug-04	41983	41984	9R10L	Nest	14	27.7	31.9	27.5	15.2	6.9	
5-Aug-04	41982		9R10L	Nest	14	26.7	31.5	27.1	14.9	6.9	
5-Aug-04	41985		9R10L	Nest	14	27.7	31.4	27.7	15.1	7.0	
5-Aug-04	41990		9R10L	Nest	14	28.0	31.8	28.0	16.0	7.8	
5-Aug-04	41988	41989	9R10L	Nest	14	27.6	32.0	28.0	16.4	7.3	
5-Aug-04	41992		9R10L	Nest	33	27.9	31.5	27.2	16.1	7.6	
5-Aug-04	41865	41864	9R10L	Nest	20	26.9	32.2	28.2	16.5	8.0	
5-Aug-04	41825	41824	9R10L	Nest	20	27.3	31.5	28.8	16.7	8.1	
5-Aug-04	41823		9R10L	Nest	20	28.0	32.0	28.4	16.7	7.8	
5-Aug-04	41812	42811	9R10L	Nest	20	26.7	31.2	28.3	16.2	7.9	
5-Aug-04	41808		9R10L	Nest	20	28.2	33.0	28.7	16.4	7.9	
6-Aug-04	41791	41792	9R10L	Nest	12	30.5	33.8	29.2	16.5	8.3	
6-Aug-04	41770		9R10L	Nest	12	29.0	32.2	28.3	16.0	7.9	
6-Aug-04	41783		9R10L	Nest	12	30.0	33.2	28.7	16.3	8.1	
9-Aug-04	41793		9R10L	Nest	16	28.5	33.5	28.4	16.6	8.6	
9-Aug-04	41788		9R10L	Nest	16	28.4	33.0	27.4	16.1	8.3	
9-Aug-04	41805		9R10L	Nest	16	28.8	33.3	29.0	16.2	8.3	
9-Aug-04	41710		9R10L	Nest	16	28.3	32.1	28.3	15.9	8.3	
9-Aug-04	41692		9R10L	Nest	16	28.1	32.6	28.5	16.8	8.7	
9-Aug-04	41675	41676	9R10L	Nest	16	27.4	31.8	28.0	16.3	8.2	
9-Aug-04	41674		9R10L	Nest	16	27.5	32.5	27.8	16.1	8.2	
10-Aug-04	41670	41671	9R10L	Nest	2	26.5	30.0	27.2	16.3	7.5	Anamalous V5; 22 marginals
10-Aug-04	41667	41668	9R10L	Nest	2	28.0	32.9	29.0	16.5	8.7	
10-Aug-04	41669		9R10L	Nest	2	27.9	33.3	29.3	15.9	8.6	
10-Aug-04	41664		9R10L	Nest	11	29.0	33.8	29.8	16.1	8.4	
10-Aug-04	41672	41673	9R10L	Nest	11	30.1	34.5	30.9	15.7	9.3	
10-Aug-04	41659	41660	9R10L	Nest	11	29.3	33.7	29.9	16.2	9.0	
10-Aug-04	41649	41650	9R10L	Nest	11	30.1	33.7	30.2	16.4	9.1	
10-Aug-04	41666	41667	9R10L	Nest	11	29.7	33.7	30.2	16.5	9.2	
10-Aug-04	41612	41613	9R10L	Nest	11	29.0	33.7	30.5	16.6	9.2	

Appendix: Table 2. 2004 Terrapin hatchlings sorted by date of emergence

Date of Emergence	ID 1	ID 2	Notch ID	Method of Capture	Nest Number	Plastron Length	Carapace Length	Width	Height	Mass	Comments
10-Aug-04	41398	41399	9R10L	Nest	11	28.8	32.8	29.6	16.5	8.4	
10-Aug-04	41354		9R10L	Nest	11	29.2	33.0	29.8	15.8	8.6	Anamalous V5
10-Aug-04	41287		9R10L	Nest	11	30.2	33.0	29.6	16.2	9.2	
10-Aug-04	41269		9R10L	Nest	33	26.8	31.5	27.0	16.8	8.1	
10-Aug-04	41290		9R10L	Nest	12	28.3	32.0	28.3	15.8	7.8	
10-Aug-04	41252	41253	9R10L	Nest	57	25.9	30.7	26.7	15.6	7.5	
10-Aug-04	41244	41245	9R10L	Nest	27	28.0	32.3	28.5	16.2	8.8	
10-Aug-04	42000		9R10L	Nest	27	27.5	31.8	28.8	16.4	8.2	
10-Aug-04	42001	42002	9R10L	Nest	27	28.1	31.8	28.0	16.1	8.5	
10-Aug-04	42003		9R10L	Nest	27	28.5	32.5	27.7	16.1	8.2	
10-Aug-04	42005		9R10L	Nest	27	28.5	33.1	27.7	16.1	8.4	
10-Aug-04	42006	42007	9R10L	Nest	27	28.3	32.0	27.4	16.2	8.4	
10-Aug-04	42008		9R10L	Nest	27	28.6	33.2	28.0	16.1	8.5	
10-Aug-04	42010		9R10L	Nest	21	27.8	32.0	28.0	16.0	8.0	
10-Aug-04	42011	42012	9R10L	Nest	21	27.3	31.4	27.7	17.5	7.6	
10-Aug-04	42013		9R10L	Nest	21	28.5	32.1	28.2	27.7	8.1	
10-Aug-04	42014		9R10L	Nest	21	27.2	31.6	27.8	16.6	7.8	
10-Aug-04	42016		9R10L	Nest	21	28.2	32.0	28.8	16.0	8.4	
10-Aug-04	42018		9R10L	Nest	21	28.5	32.5	28.5	16.6	8.6	
10-Aug-04	42019	42020	9R10L	Nest	21	26.8	31.8	27.5	16.0	7.5	
10-Aug-04	42021		9R10L	Nest	21	28.2	32.0	28.0	16.6	8.2	
10-Aug-04	42023		9R10L	Nest	21	28.1	31.5	27.8	16.2	8.0	
11-Aug-04	42024	42025	9R10L	Nest	28	28.7	32.5	28.4	16.2	8.9	
11-Aug-04	42027	42028	9R10L	Nest	28	28.9	34.6	28.3	16.5	9.2	
11-Aug-04	42029		9R10L	Nest	28	27.4	33.1	28.2	16.0	8.7	
11-Aug-04	42031		9R10L	Nest	28	28.1	33.3	27.9	16.9	9.1	
11-Aug-04	41249		9R10L	Nest	28	28.5	33.8	28.0	16.3	8.8	
11-Aug-04	42034		9R10L	Nest	2	27.5	33.3	28.7	16.5	8.0	
11-Aug-04	42036		9R10L	Nest	2	27.1	32.1	28.4	15.5	8.3	
11-Aug-04	42037	42038	9R10L	Nest	2	27.0	32.6	29.4	16.0	8.2	
11-Aug-04	42039		9R10L	Nest	2	28.5	33.3	29.5	15.7	8.5	
11-Aug-04	42040	42041	9R10L	Nest	2	27.3	32.5	28.7	15.5	8.0	
11-Aug-04	42042		9R10L	Nest	2	29.0	33.7	28.5	16.8	8.9	Anamalous V5
11-Aug-04	42044		9R10L	Nest	2	28.5	32.0	28.4	16.5	8.4	Anamalous V5
11-Aug-04	42045	42046	9R10L	Nest	2	28.5	32.9	28.5	16.6	8.3	
11-Aug-04	42047		9R10L	Nest	2	26.7	31.8	28.4	15.4	7.7	
11-Aug-04	42049		9R10L	Nest	2	27.5	32.2	28.4	16.4	8.3	Saved
11-Aug-04	42050	42051	9R10L	Nest	2	28.6	32.7	28.4	16.3	8.5	
11-Aug-04	42052		9R10L	Nest	2	27.5	32.4	28.2	16.2	8.4	Saved

Appendix: Table 2. 2004 Terrapin hatchlings sorted by date of emergence

Date of Emergence	ID 1	ID 2	Notch ID	Method of Capture	Nest Number	Plastron Length	Carapace Length	Carapace Width	Carapace Height	Mass	Comments
11-Aug-04	42054		9R10L	Nest	2	28.8	32.8	28.6	16.2	8.3	
11-Aug-04	42055		9R10L	Nest	2	26.8	32.5	28.2	16.4	8.4	
12-Aug-04	42057		9R10L	Nest	28	27.9	33.4	27.9	16.6	8.9	
12-Aug-04	42058	42059	9R10L	Nest	28	28.0	32.8	27.7	15.2	8.7	
12-Aug-04	42060		9R10L	Nest	28	28.1	33.0	28.8	15.8	8.2	
12-Aug-04	42062		9R10L	Nest	28	27.0	33.5	28.1	16.1	8.1	
12-Aug-04	42063	42064	9R10L	Nest	28	27.5	33.5	29.0	16.2	8.8	
12-Aug-04	42068	42069	9R10L	Nest	28	27.9	33.5	28.7	16.7	9.0	
12-Aug-04	42070		9R10L	Nest	28	27.8	33.0	29.0	16.2	8.9	
12-Aug-04	42072		9R10L	Nest	28	28.2	34.0	28.3	15.9	8.9	
12-Aug-04	42073		9R10L	Nest	28	28.2	33.5	28.5	15.5	8.6	
12-Aug-04	42075		9R10L	Nest	3	25.5	30.4	26.5	14.7	6.8	
12-Aug-04	42076	42077	9R10L	Nest	4	26.9	31.3	27.8	15.8	7.6	
12-Aug-04	42078		9R10L	Nest	4	28.5	31.2	28.1	15.9	8.1	
12-Aug-04	42080		9R10L	Nest	4	26.5	31.2	27.1	15.3	7.4	
12-Aug-04	42081	42082	9R10L	Nest	4	27.1	31.1	27.8	15.5	7.7	
12-Aug-04	42083		9R10L	Nest	4	27.5	31.2	28.3	15.4	7.6	
12-Aug-04	42084	42085	9R10L	Nest	4	25.6	30.7	26.9	14.8	7.6	
12-Aug-04	42086		9R10L	Nest	4	27.0	31.5	28.3	15.5	7.9	
12-Aug-04	42088		9R10L	Nest	4	26.8	30.9	28.3	15.7	8.0	
12-Aug-04	42089	42090	9R10L	Nest	4	26.8	30.9	27.7	15.4	7.7	
12-Aug-04	42091		9R10L	Nest	4	26.7	31.4	27.6	14.9	7.6	
12-Aug-04	42093		9R10L	Nest	4	27.0	32.0	28.2	15.3	7.8	
12-Aug-04	42094	42095	9R10L	Nest	3	27.0	31.8	27.9	14.8	7.7	
12-Aug-04	42096	42098	9R10L	Nest	3	26.8	31.0	27.2	15.1	7.2	
12-Aug-04	42099		9R10L	Nest	3	27.8	31.4	27.5	15.2	7.5	
12-Aug-04	42101		9R10L	Nest	3	26.6	31.0	27.1	15.7	7.7	
12-Aug-04	42103		9R10L	Nest	3	26.4	32.2	27.8	14.6	7.5	
12-Aug-04	42104	42105	9R10L	Nest	3	27.0	31.8	27.1	15.2	7.4	
12-Aug-04	42106		9R10L	Nest	3	26.4	31.8	27.1	15.2	7.2	
12-Aug-04	42108		9R10L	Nest	3	26.5	32.0	28.0	15.2	7.5	
12-Aug-04	42109	42110	9R10L	Nest	3	26.1	31.4	26.9	14.8	7.1	
12-Aug-04	42111		9R10L	Nest	3	25.7	31.4	27.5	14.5	7.2	
12-Aug-04	42112	42113	9R10L	Nest	3	26.4	31.9	28.0	15.6	7.6	
12-Aug-04	42114		9R10L	Nest	3	27.3	32.4	26.5	15.0	7.5	
12-Aug-04	42116		9R10L	Nest	3	26.1	30.4	26.0	15.0	6.8	
13-Aug-04	42117	42118	9R10L	Nest	13	26.6	31.5	27.6	15.7	9.0	
13-Aug-04	42119		9R10L	Nest	13	28.0	33.1	29.4	16.8	9.2	Anamalous V1
13-Aug-04	42121		9R10L	Nest	13	27.5	32.5	28.0	15.3	8.9	



Appendix: Table 2. 2004 Terrapin hatchlings sorted by date of emergence

Date of Emergence	ID 1	ID 2	Notch ID	Method of Capture	Nest Number	Plastron Length	Carapace Length	Carapace Width	Carapace Height	Mass	Comments
13-Aug-04	42122	42123	9R10L	Nest	13	27.5	32.8	29.2	16.4	9.1	
13-Aug-04	42124		9R10L	Nest	13	28.1	34.2	29.2	16.6	9.5	
13-Aug-04	42125	42126	9R10L	Nest	13	25.4	31.0	26.0	16.6	8.2	
13-Aug-04	42127		9R10L	Nest	13	26.1	31.2	27.4	16.0	8.1	
13-Aug-04	42129		9R10L	Nest	13	26.6	32.1	27.6	16.3	8.8	
13-Aug-04	42130	42131	9R10L	Nest	13	27.2	32.1	27.0	16.5	9.4	
13-Aug-04	42132		9R10L	Nest	13	26.0	30.7	26.8	15.4	8.3	
13-Aug-04	42137		9R10L	Nest	13	26.5	33.6	27.5	16.9	9.1	
13-Aug-04	42136		9R10L	Nest	13	26.9	31.5	26.5	16.0	8.5	
13-Aug-04	42140	42141	9R10L	Nest	177	25.5	28.6	26.3	15.0	7.1	
13-Aug-04	42139		9R10L	Nest	177	25.7	28.8	25.7	15.2	6.7	
13-Aug-04	42142		9R10L	Nest	177	26.7	30.5	25.0	15.3	7.2	
13-Aug-04	42144		9R10L	Nest	177	26.6	30.4	27.4	15.6	8.1	
13-Aug-04	42145	42146	9R10L	Nest	177	26.1	30.2	25.1	15.0	7.1	
13-Aug-04	42147		9R10L	Nest	177	26.7	30.3	26.0	15.6	7.7	Anamalous V5 both sides
13-Aug-04	42149		9R10L	Nest	177	26.9	30.3	26.0	15.3	7.6	
13-Aug-04	42150	42151	9R10L	Nest	177	25.0	29.5	25.7	15.4	7.1	
13-Aug-04	42153	42154	9R10L	Nest	177	26.5	30.5	27.1	16.3	7.8	
13-Aug-04	42155		9R10L	Nest	177	26.7	30.3	25.6	15.8	7.7	Anamalous V5 both sides
13-Aug-04	42157		9R10L	Nest	177	25.5	30.0	26.2	15.5	7.1	Anamalous V5
13-Aug-04	42158	42159	9R10L	Nest	15	28.9	31.9	27.7	16.2	8.0	
13-Aug-04	42160		9R10L	Nest	15	27.7	32.2	26.0	15.2	7.4	
13-Aug-04	42162		9R10L	Nest	15	26.5	31.2	26.5	15.1	7.3	
13-Aug-04	42163	42164	9R10L	Nest	15	28.5	32.7	27.0	15.1	7.8	Anamalous V5 right side
13-Aug-04	42165		9R10L	Nest	15	27.6	32.8	27.0	15.7	7.6	
13-Aug-04	42167		9R10L	Nest	15	28.0	32.8	28.0	15.0	7.8	Anamalous V5 left side
13-Aug-04	42168	42169	9R10L	Nest	15	27.6	32.9	28.0	15.6	8.1	
13-Aug-04	42170		9R10L	Nest	15	28.5	32.5	27.5	15.7	8.0	
13-Aug-04	42172		9R10L	Nest	15	27.7	30.0	27.2	15.5	7.7	
13-Aug-04	42173	42174	9R10L	Nest	15	26.5	31.0	27.0	15.4	7.2	
13-Aug-04	42175		9R10L	Nest	15	27.5	32.5	27.2	16.5	7.8	
13-Aug-04	42177		9R10L	Nest	15	28.0	32.0	27.5	16.0	8.0	
13-Aug-04	42178	42179	9R10L	Nest	15	26.5	31.0	27.0	15.2	7.0	
13-Aug-04	42180		9R10L	Nest	15	29.0	32.5	27.5	15.3	7.9	Anamalous V5 both sides
13-Aug-04	42181	42182	9R10L	Nest	15	26.5	31.3	27.3	15.5	7.3	
13-Aug-04	42183	42184	9R10L	Nest	15	28.0	33.0	27.0	15.8	8.2	
16-Aug-04	42185		9R10L	Nest	33	26.8	31.1	27.0	16.6	8.0	
20-Aug-04	42186	42187	9R10L	Nest	176	28.8	33.1	28.3	15.7	8.9	
20-Aug-04	42188		9R10L	Nest	176	28.5	34.0	29.5	16.1	9.4	

Appendix: Table 2. 2004 Terrapin hatchlings sorted by date of emergence

Date of Emergence	ID 1	ID 2	Notch ID	Method of Capture	Nest Number	Plastron Length	Carapace Length	Width	Height	Mass	Comments
20-Aug-04	42190		9R10L	Nest	176	28.5	32.5	28.0	15.9	8.9	
20-Aug-04	42191	42192	9R10L	Nest	78	28.0	31.5	27.5	15.5	7.3	
21-Aug-04	42193		9R10L	Nest	46	26.0	31.5	28.0	15.3	8.2	
21-Aug-04	42195		9R10L	Nest	46	26.5	31.8	28.0	15.0	7.3	
21-Aug-04	42257		9R10L	Nest	17	26.0	31.0	28.0	15.3	7.1	
21-Aug-04	42258	42259	9R10L	Nest	17	27.2	31.2	27.6	15.2	7.5	
21-Aug-04	42260		9R10L	Nest	17	27.0	30.3	27.5	15.5	7.6	
21-Aug-04	42262		9R10L	Nest	17	28.5	32.1	26.8	15.7	7.3	
21-Aug-04	42263	42264	9R10L	Nest	17	27.6	31.0	28.5	15.7	7.3	
21-Aug-04	42265		9R10L	Nest	17	27.7	30.2	27.0	15.2	6.8	Anamalous V5
21-Aug-04	42266		9R10L	Nest	17	28.1	31.5	27.7	16.6	7.5	
21-Aug-04	42267		9R10L	Nest	17	27.8	30.1	26.7	15.6	6.8	
21-Aug-04	42268	42269	9R10L	Nest	17	27.9	30.9	27.8	15.2	7.5	
21-Aug-04	42270		9R10L	Nest	17	27.2	29.4	27.3	15.0	6.8	
21-Aug-04	42273	42274	9R10L	Nest	17	27.4	30.6	27.7	15.8	7.1	
21-Aug-04	42275		9R10L	Nest	17	27.5	30.4	28.1	15.9	6.1	
21-Aug-04	42276	42277	9R10L	Nest	17	27.9	31.6	28.0	16.1	7.7	
21-Aug-04	42278	42279	9R10L	Nest	17	27.3	30.4	27.4	15.2	7.0	
21-Aug-04	42280		9R10L	Nest	17	27.6	30.7	27.5	16.0	7.4	
21-Aug-04	42196	42197	9R10L	Nest	57	26.5	30.5	27.5	15.5	7.5	
21-Aug-04	42198		9R10L	Nest	57	25.8	30.7	27.5	15.4	7.2	
21-Aug-04	42201	42202	9R10L	Nest	57	27.2	31.5	27.5	15.0	7.5	
21-Aug-04	42203		9R10L	Nest	57	26.2	30.6	27.1	15.0	7.3	
21-Aug-04	42204	42205	9R10L	Nest	57	25.6	31.0	27.0	16.1	7.8	
21-Aug-04	42206		9R10L	Nest	57	25.0	30.5	27.5	15.6	7.3	13R
21-Aug-04	42208		9R10L	Nest	57	26.0	31.4	27.5	15.0	7.5	
21-Aug-04	42209	42210	9R10L	Nest	57	25.7	31.5	27.5	15.8	7.7	
21-Aug-04	42211		9R10L	Nest	57	27.5	33.0	29.0	15.0	8.2	
22-Aug-04	42213		9R10L	Nest	32	26.0	30.0	27.0	14.4	6.1	Anamalous V3 left and V5 right; indentions on plastron
22-Aug-04	42214	42215	9R10L	Nest	32	27.0	31.2	27.1	15.0	7.2	
22-Aug-04	42216		9R10L	Nest	32	26.4	30.8	26.5	14.6	7.3	
22-Aug-04	42217	42218	9R10L	Nest	32	26.9	31.5	25.7	15.7	7.8	
22-Aug-04	42219		9R10L	Nest	32	27.2	30.8	26.5	15.4	7.5	
22-Aug-04	42221		9R10L	Nest	32	26.1	30.1	25.5	15.3	6.5	Only 3 scutes on Right; anamalous V5 left side
22-Aug-04	42222	42223	9R10L	Nest	32	25.5	30.2	25.5	14.5	6.6	Anamalous V5 right side
22-Aug-04	42224	42225	9R10L	Nest	32	26.7	31.2	25.9	14.7	6.8	Anamalous V3, V6 left side; Anamalous V5 right side; both sides of PL depressions
22-Aug-04	42226		9R10L	Nest	32	27.3	31.8	27.4	15.5	7.4	
22-Aug-04	42227	42228	9R10L	Nest	88	27.0	30.0	28.2	15.5	8.7	appears bloated; 11 right scutes

Appendix: Table 2. 2004 Terrapin hatchlings sorted by date of emergence

Date of Emergence	ID 1	ID 2	Notch ID	Method of Capture	Nest Number	Plastron Length	Carapace Length	Width	Height	Mass	Comments
22-Aug-04	42229	42230	9R10L	Nest	118	26.6	30.4	27.4	15.2	6.9	
22-Aug-04	42231		9R10L	Nest	20	27.7	31.8	29.0	16.0	7.9	All hatched
23-Aug-04	42232	42233	9R10L	Nest	88	27.5	33.5	29.1	16.3	9.2	
23-Aug-04	42234		9R10L	Nest	88	28.7	33.8	28.9	16.3	9.4	
23-Aug-04	42235		9R10L	Nest	88	28.0	33.8	29.1	16.5	9.4	
24-Aug-04	42236		9R10L	Nest	51	27.7	33.2	28.6	16.2	8.2	
24-Aug-04	42281	42282	9R10L	Nest	68	28.6	31.7	28.5	16.7	8.3	
24-Aug-04	42285		9R10L	Nest	68	29.2	33.5	29.1	16.1	8.2	
24-Aug-04	42286	42287	9R10L	Nest	68	28.7	32.7	28.7	16.8	8.3	
24-Aug-04	42288		9R10L	Nest	68	28.3	32.4	29.6	15.2	8.5	
24-Aug-04	42290		9R10L	Nest	68	28.4	32.4	28.4	15.3	7.7	
24-Aug-04	42291	42292	9R10L	Nest	68	29.5	32.5	28.6	14.8	8.0	
24-Aug-04	42293		9R10L	Nest	68	28.3	31.2	29.6	15.2	7.9	
24-Aug-04	42295		9R10L	Nest	68	28.6	32.7	27.7	15.4	7.9	
24-Aug-04	42296	42297	9R10L	Nest	68	28.0	22.0	28.3	16.3	8.1	
24-Aug-04	42298		9R10L	Nest	68	28.3	32.6	28.4	15.4	8.2	
24-Aug-04	42299	42300	9R10L	Nest	33	27.6	31.3	27.2	15.5	7.5	
24-Aug-04	42301	42302	9R10L	Nest	108	27.7	33.0	27.7	15.5	8.6	Pale in color; Anomalous V5 both sides
24-Aug-04	42303		9R10L	Nest	108	27.0	32.0	26.5	15.2	7.8	Anomalous V5 both sides
24-Aug-04	42304	42305	9R10L	Nest	108	26.9	32.0	27.4	14.6	8.1	
24-Aug-04	42306	42307	9R10L	Nest	108	26.8	32.1	28.5	16.6	8.3	
24-Aug-04	42308		9R10L	Nest	108	25.6	31.3	25.4	14.5	7.1	
24-Aug-04	42309	42310	9R10L	Nest	108	26.8	32.0	27.6	16.1	8.1	
24-Aug-04	42311	42312	9R10L	Nest	108	28.5	31.9	27.7	15.9	8.2	
24-Aug-04	42313		9R10L	Nest	108	27.6	32.2	27.7	16.3	8.2	
24-Aug-04	42314	42315	9R10L	Nest	108	26.8	32.1	27.1	15.4	7.4	
24-Aug-04	42316	42317	9R10L	Nest	108	28.3	33.1	27.4	15.8	8.0	
24-Aug-04	42318		9R10L	Nest	108	28.4	32.1	28.1	16.2	7.6	
24-Aug-04	42319	42320	9R10L	Nest	108	27.4	31.5	27.9	15.5	7.6	
24-Aug-04	42321	42322	9R10L	Nest	108	28.1	33.4	28.5	16.5	8.6	Anomalous V5 left side
24-Aug-04	42323		9R10L	Nest	108	26.8	32.0	27.4	15.2	7.4	Anomalous V5 right side
24-Aug-04	42324	42325	9R10L	Nest	108	26.3	30.1	25.7	15.4	6.7	
24-Aug-04	42326		9R10L	Nest	108	27.7	32.6	28.1	15.6	7.8	
24-Aug-04	42327	42328	9R10L	Nest	108	27.6	32.5	27.7	15.5	7.8	Anomalous V5 Left side
24-Aug-04	42568	42569	9R10L	Nest	56	25.1	28.2	25.3	15.3	5.8	Undeveloped Cranium; save
24-Aug-04	42570		9R10L	Nest	56	25.9	30.4	27.4	15.3	7.0	
25-Aug-04	42329	42330	9R10L	Nest	68	26.5	31.9	29.2	15.9	7.8	
25-Aug-04	42331		9R10L	Nest	34	28.1	33.4	29.8	16.7	8.6	
25-Aug-04	42332	42333	9R10L	Nest	34	29.0	32.7	28.7	16.2	7.9	

Appendix: Table 2. 2004 Terrapin hatchlings sorted by date of emergence

Date of Emergence	ID 1	ID 2	Notch ID	Method of Capture	Nest Number	Plastron Length	Carapace Length	Width	Height	Mass	Comments
25-Aug-04	42334	42335	9R10L	Nest	34	28.5	32.0	28.5	15.6	7.3	
25-Aug-04	42336		9R10L	Nest	34	28.6	32.6	28.1	16.4	7.9	
25-Aug-04	42337	42338	9R10L	Nest	34	28.5	31.7	27.4	16.5	7.8	Anomalous V5 right side
25-Aug-04	42339	42340	9R10L	Nest	34	29.0	32.7	28.2	16.2	7.8	
25-Aug-04	42345	42346	9R10L	Nest	88	25.7	30.7	26.9	15.6	7.1	
25-Aug-04	42347	42348	9R10L	Nest	88	28.1	32.2	30.0	16.9	9.0	13L's and 13R's
25-Aug-04	42457		9R10L	Nest	88	28.8	33.2	29.7	17.0	8.8	Anomalous V5 both sides
25-Aug-04	42458	42459	9R10L	Nest	88	29.0	33.3	29.5	16.7	8.8	
26-Aug-04	42460		9R10L	Nest	88	26.8	32.2	29.6	16.0	8.3	
26-Aug-04	42461	42462	9R10L	Nest	88	28.3	33.5	29.5	16.6	8.5	
27-Aug-04	42463	42464	9R10L	Nest	106	25.9	29.5	27.6	14.7	6.5	
27-Aug-04	42465		9R10L	Nest	106	28.0	32.9	29.0	16.1	8.8	
27-Aug-04	42466	42467	9R10L	Nest	106	27.5	30.5	28.3	14.7	8.0	
27-Aug-04	42468	42469	9R10L	Nest	106	29.5	33.8	29.7	16.5	9.5	
27-Aug-04	42470		9R10L	Nest	106	26.5	30.1	27.5	14.8	6.9	
27-Aug-04	42471	42472	9R10L	Nest	106	29.5	32.5	29.5	15.8	9.0	
27-Aug-04	42473	42474	9R10L	Nest	115	26.8	30.6	27.5	15.1	7.1	13Rs 13Ls
27-Aug-04	42475		9R10L	Nest	115	28.0	30.5	28.0	14.8	7.0	Anomalous V5 & C6 Right side
27-Aug-04	42476	42477	9R10L	Nest	115	27.0	31.6	28.8	14.9	7.5	
27-Aug-04	42478	42479	9R10L	Nest	115	26.4	30.1	29.0	15.9	7.6	
27-Aug-04	42480		9R10L	Nest	115	26.0	31.0	28.0	15.0	7.0	
27-Aug-04	42481	42482	9R10L	Nest	115	29.0	33.9	30.5	16.2	9.4	
27-Aug-04	42483		9R10L	Nest	87	28.1	34.0	29.5	15.9	8.8	
27-Aug-04	42484	42485	9R10L	Nest	115	27.1	30.9	28.0	14.8	7.2	
27-Aug-04	42486	42487	9R10L	Nest	115	28.0	33.4	29.5	16.0	8.2	Anomalous C5 Right side
27-Aug-04	42488		9R10L	Nest	115	28.0	32.9	29.0	16.2	7.7	Anomalous C5 Right side
27-Aug-04	42489	42490	9R10L	Nest	115	25.5	29.2	27.0	14.5	6.0	
27-Aug-04	42491	42492	9R10L	Nest	115	28.5	33.8	30.3	15.7	8.8	
27-Aug-04	42493		9R10L	Nest	86	30.6	33.7	30.0	16.5	9.3	Damage to spinal area
27-Aug-04	42494	42495	9R10L	Nest	86	27.2	32.1	27.5	16.0	7.4	
28-Aug-04	42496	42497	9R10L	Nest	86	29.3	33.4	29.5	16.9	9.0	
28-Aug-04	42498		9R10L	Nest	86	29.5	33.7	30.0	16.8	9.2	
28-Aug-04	42499	42500	9R10L	Nest	86	29.5	34.0	29.4	16.9	9.2	
28-Aug-04	42501		9R10L	Nest	86	29.2	33.0	29.0	16.8	8.5	
28-Aug-04	42503		9R10L	Nest	86	30.3	33.5	30.0	16.6	9.1	
28-Aug-04	42504	42505	9R10L	Nest	115	29.2	33.2	30.2	16.9	9.6	
28-Aug-04	42506		9R10L	Nest	115	27.9	32.6	29.4	16.6	8.8	
29-Aug-04	42508		9R10L	Nest	87	27.8	33.0	28.5	16.3	8.0	
29-Aug-04	42509	42510	9R10L	Nest	87	27.9	32.5	27.9	16.2	8.5	

Appendix: Table 2. 2004 Terrapin hatchlings sorted by date of emergence

Date of Emergence	ID 1	ID 2	Notch ID	Method of Capture	Nest Number	Plastron Length	Carapace Length	Width	Height	Mass	Comments
29-Aug-04	42511		9R10L	Nest	87	28.0	31.9	29.3	16.4	8.3	
29-Aug-04	42513		9R10L	Nest	87	27.2	31.7	29.0	16.0	7.3	
29-Aug-04	42514	42515	9R10L	Nest	106	27.0	31.0	28.5	15.5	7.9	
29-Aug-04	42516		9R10L	Nest	106	27.4	31.5	28.6	15.4	7.7	
29-Aug-04	42518		9R10L	Nest	106	28.0	32.0	27.4	15.8	8.1	
30-Aug-04	42519	42520	9R10L	Nest	94	28.2	33.5	29.5	16.6	9.1	
30-Aug-04	42521		9R10L	Nest	94	29.2	33.5	28.6	16.2	8.9	Anomalous V5
30-Aug-04	42522	42523	9R10L	Nest	94	28.5	33.0	28.4	16.2	8.7	
30-Aug-04	42524		9R10L	Nest	94	28.2	32.5	28.5	15.9	8.4	
30-Aug-04	42526		9R10L	Nest	94	27.5	32.5	27.5	16.7	8.8	
30-Aug-04	42527	42528	9R10L	Nest	94	26.2	29.5	26.3	15.3	7.3	
30-Aug-04	42529		9R10L	Nest	94	27.5	33.5	29.7	17.2	9.1	
30-Aug-04	42531		9R10L	Nest	94	27.9	32.6	27.7	16.4	8.4	
30-Aug-04	42532	42533	9R10L	Nest	94	28.5	32.0	27.8	15.7	7.9	
31-Aug-04	42534		9R10L	Nest	97	27.5	31.5	26.9	15.6	7.6	
31-Aug-04	42536		9R10L	Nest	97	29.2	33.4	28.4	16.0	8.5	Anomalous V5 and C5 right side
31-Aug-04	42537	42538	9R10L	Nest	97	28.4	32.5	28.0	16.5	8.1	Anomalous V5; 1L coastals
31-Aug-04	42539		9R10L	Nest	97	26.7	31.5	27.5	15.2	7.2	Anomalous V5
31-Aug-04	42541		9R10L	Nest	97	27.8	31.9	28.0	15.4	7.6	Anomalous V5 and 1C left side
31-Aug-04	42542		9R10L	Nest	97	28.0	33.3	27.5	15.8	7.8	
31-Aug-04	42544		9R10L	Nest	97	26.8	31.5	26.5	15.4	7.1	
31-Aug-04	42545	42546	9R10L	Nest	97	26.9	31.5	27.2	15.7	7.4	
31-Aug-04	42547	42548	9R10L	Nest	97	26.8	31.0	27.0	15.1	7.2	
31-Aug-04	42549		9R10L	Nest	97	28.5	32.0	28.3	15.7	7.8	
31-Aug-04	42550	42551	9R10L	Nest	97	27.4	32.0	27.5	15.5	7.6	Anomalous V5
31-Aug-04	42552		9R10L	Nest	97	27.5	31.3	27.6	15.5	7.6	
31-Aug-04	42554		9R10L	Nest	97	26.4	31.0	26.8	15.3	7.3	
31-Aug-04	42555	42556	9R10L	Nest	106	27.1	30.5	27.3	15.8	7.3	
31-Aug-04	42557		9R10L	Nest	106	27.2	30.4	27.8	10.0	7.1	
31-Aug-04	42558	42559	9R10L	Nest	106	28.0	32.0	28.8	15.8	8.2	
31-Aug-04	42560	42561	9R10L	Nest	106	26.0	30.0	27.2	16.0	6.8	
31-Aug-04	42562		9R10L	Nest	123/49	26.1	29.9	27.7	16.6	7.9	22 marginals
31-Aug-04	42564		9R10L	Nest	123/49	27.6	30.6	27.3	16.4	8.0	
31-Aug-04	42565	42566	9R10L	Nest	123/49	26.0	30.1	27.0	15.9	7.6	Anomalous V5
31-Aug-04	42567		9R10L	Nest	123/49	25.9	29.0	25.1	15.4	6.1	Undeveloped Cranium
1-Sep-04	42572		9R10L	Nest	94	26.0	30.5	27.2	16.5	8.4	Undeveloped Cranium
1-Sep-04	42573	42574	9R10L	Nest	94	26.5	30.4	27.4	15.4	8.3	
1-Sep-04	42575		9R10L	Nest	94	27.6	31.1	27.2	16.6	8.3	Anomalous V5
1-Sep-04	42577		9R10L	Nest	Land	27.8	31.2	27.4	16.0	8.3	

Appendix: Table 2. 2004 Terrapin hatchlings sorted by date of emergence

Date of Emergence	ID 1	ID 2	Notch ID	Method of Capture	Nest Number	Plastron Length	Carapace Length	Width	Height	Mass	Comments
1-Sep-04	42578		9R10L	Nest	167	26.6	29.5	27.3	16.5	6.3	
1-Sep-04	42580		9R10L	Nest	105/40	29.5	33.7	28.5	16.1	8.9	Anomalous C5 and C6 left side
1-Sep-04	42581	42582	9R10L	Nest	105/40	28.7	33.4	28.7	16.3	8.9	Anomalous C5
1-Sep-04	42583		9R10L	Nest	105/40	27.6	33.7	29.2	16.0	8.9	
1-Sep-04	42585		9R10L	Nest	105/40	29.5	32.5	28.0	16.4	8.7	Anomalous C2 right and V5
1-Sep-04	42586	42587	9R10L	Nest	105/40	29.0	33.0	29.0	16.9	9.2	Anomalous V5 and C1 both sides
1-Sep-04	42588	42589	9R10L	Nest	105/40	28.5	33.6	28.4	15.8	8.5	Anomalous V4 and C1 and C6
1-Sep-04	42590		9R10L	Nest	105/40	28.6	33.6	27.7	16.0	8.0	undeveloped cranium and Anomalous V5 and C5 left side
1-Sep-04	42591	42592	9R10L	Nest	105/40	28.4	32.5	29.0	16.0	8.9	
1-Sep-04	42593		9R10L	Nest	105/40	27.5	33.3	27.7	15.5	8.5	Anomalous V5 and C5 left
1-Sep-04	42596		9R10L	Nest	105/40	28.5	33.8	27.9	15.3	8.7	
1-Sep-04	42598		9R10L	Nest	105/40	27.5	34.0	28.8	16.0	9.2	
1-Sep-04	42599	42600	9R10L	Nest	105/40	28.8	33.6	28.5	15.5	9.3	
1-Sep-04	42601		9R10L	Nest	105/40	29.0	34.1	28.5	15.6	8.8	Anomalous V5 and C5 right side
1-Sep-04	42603		9R10L	Nest	61	28.5	32.9	29.2	15.4	8.2	
1-Sep-04	42604	42605	9R10L	Nest	61	28.0	32.0	28.5	14.9	8.0	
1-Sep-04	42606		9R10L	Nest	61	28.3	32.0	28.0	15.4	8.1	
1-Sep-04	42608		9R10L	Nest	61	29.0	33.2	28.1	15.5	8.2	
1-Sep-04	42609	42610	9R10L	Nest	61	28.9	32.9	28.0	15.7	8.3	
1-Sep-04	42611		9R10L	Nest	61	28.0	32.0	27.5	15.3	8.2	
1-Sep-04	42613		9R10L	Nest	61	29.0	32.2	27.7	14.6	7.6	
1-Sep-04	42614	42615	9R10L	Nest	61	28.4	32.0	27.9	14.9	7.9	
1-Sep-04	42616		9R10L	Nest	61	28.1	32.7	27.1	15.0	7.9	
1-Sep-04	42618		9R10L	Nest	61	27.6	32.4	28.1	15.4	8.2	
1-Sep-04	42619	42620	9R10L	Nest	61	29.2	33.5	27.5	15.9	8.6	
1-Sep-04	42621		9R10L	Nest	61	28.0	32.5	28.5	15.6	7.9	
1-Sep-04	42626		9R10L	Nest	61	27.0	32.0	28.2	15.8	8.4	
1-Sep-04	68238	68239	9R10L	Nest	164	27.6	32.2	27.5	15.9	8.5	Anomalous V4 and V5
1-Sep-04	68240		9R10L	Nest	164	27.4	32.5	28.5	16.3	9.1	
1-Sep-04	68241	68242	9R10L	Nest	164	27.0	32.5	28.2	16.5	9.5	
1-Sep-04	68243		9R10L	Nest	164	26.9	32.9	28.1	16.5	9.1	
1-Sep-04	68245		9R10L	Nest	164	27.5	32.2	27.9	16.5	8.9	
1-Sep-04	68246	68247	9R10L	Nest	164	28.0	33.0	28.7	16.9	9.1	
1-Sep-04	68248		9R10L	Nest	164	26.0	31.8	28.5	15.7	8.7	Anomalous V5
1-Sep-04	68250		9R10L	Nest	164	27.2	31.6	27.5	16.4	9.0	
1-Sep-04	68252		9R10L	Nest	164	27.5	31.9	27.2	16.5	9.2	
1-Sep-04	68253		9R10L	Nest	164	26.2	31.0	27.0	16.0	8.1	
1-Sep-04	68254	68255	9R10L	Nest	164	27.0	32.5	28.5	16.7	9.0	
1-Sep-04	68256		9R10L	Nest	164	28.0	32.5	27.0	16.0	8.8	

Appendix: Table 2. 2004 Terrapin hatchlings sorted by date of emergence

Date of Emergence	ID 1	ID 2	Notch ID	Method of Capture	Nest Number	Plastron Length	Carapace Length	Width	Height	Mass	Comments
1-Sep-04	68258		9R10L	Nest	164	24.7	29.8	26.8	15.5	7.7	
1-Sep-04	68259		9R10L	Nest	164	26.8	32.6	28.0	16.9	9.5	Anomalous V5 and V4
1-Sep-04	68261		9R10L	Nest	164	27.0	33.3	29.0	16.4	9.2	
1-Sep-04	68262	68263	9R10L	Nest	164	23.8	29.0	25.1	15.1	6.9	
1-Sep-04	68264		9R10L	Nest	133	28.6	33.6	28.4	16.7	9.8	
1-Sep-04	68265	68266	9R10L	Nest	133	28.0	33.5	29.0	16.8	9.3	
1-Sep-04	68267	28268	9R10L	Nest	133	28.5	33.0	27.3	16.4	9.4	
1-Sep-04	68269		9R10L	Nest	133	29.5	33.0	27.7	16.5	8.8	
1-Sep-04	68270	68271	9R10L	Nest	133	28.3	32.6	28.5	16.5	8.7	Anomalous C1 left; 13R; Lost scute from 10L
1-Sep-04	68272		9R10L	Nest	133	29.5	33.9	27.9	16.5	9.3	
1-Sep-04	68273	68274	9R10L	Nest	133	28.0	32.9	27.2	15.9	8.7	
1-Sep-04	68275		9R10L	Nest	133	28.0	32.0	26.8	16.1	8.4	
1-Sep-04	68277		9R10L	Nest	133	29.4	33.4	27.5	16.4	9.2	
1-Sep-04	68278	68279	9R10L	Nest	133	29.6	33.8	28.5	16.3	9.3	
1-Sep-04	68280		9R10L	Nest	133	28.0	32.6	28.0	16.4	8.9	
1-Sep-04	68281	68282	9R10L	Nest	133	28.0	33.4	28.6	16.6	9.3	
1-Sep-04	68283		9R10L	Nest	133	27.5	32.3	28.0	15.0	8.3	
1-Sep-04	68285		9R10L	Nest	133	28.5	33.8	28.0	16.6	9.5	
1-Sep-04	68286		9R10L	Nest	110	28.0	33.6	29.0	16.0	9.2	
1-Sep-04	68288		9R10L	Nest	110	28.0	32.6	28.5	16.1	8.5	
1-Sep-04	68289	68290	9R10L	Nest	110	25.8	30.5	26.7	15.8	7.4	
1-Sep-04	68291		9R10L	Nest	110	28.3	33.0	29.5	16.0	8.7	
1-Sep-04	68293		9R10L	Nest	110	29.0	33.9	29.0	16.7	9.5	
1-Sep-04	68294	68295	9R10L	Nest	110	28.2	33.0	30.0	16.0	8.9	
3-Sep-04	68296		9R10L	Nest	104	28.3	32.8	28.0	15.5	8.6	
3-Sep-04	68297	68298	9R10L	Nest	104	28.0	32.9	26.8	15.3	7.8	
3-Sep-04	68299		9R10L	Nest	104	28.0	31.6	27.0	14.9	7.6	Anomalous V5
3-Sep-04	68301		9R10L	Nest	104	28.4	33.2	27.2	15.8	8.3	Anomalous C5 left side
3-Sep-04	68302	68303	9R10L	Nest	104	29.0	32.0	27.5	15.5	8.0	
3-Sep-04	68304		9R10L	Nest	104	29.3	32.5	27.5	15.3	7.9	
3-Sep-04	68305	68306	9R10L	Nest	104	28.6	32.5	27.5	15.7	7.9	
3-Sep-04	68307		9R10L	Nest	104	28.1	32.2	28.0	15.5	7.7	
3-Sep-04	68309		9R10L	Nest	104	28.0	31.9	27.9	15.5	7.6	
3-Sep-04	68310	68311	9R10L	Nest	104	29.3	33.5	29.0	15.4	8.5	
3-Sep-04	68312		9R10L	Nest	104	29.3	32.5	28.1	16.1	8.2	
3-Sep-04	68314		9R10L	Nest	122	29.6	32.6	27.7	15.2	7.5	
3-Sep-04	68315	68316	9R10L	Nest	122	28.6	32.0	27.7	16.2	7.3	
3-Sep-04	68317		9R10L	Nest	122	27.7	32.6	28.4	17.2	8.2	
3-Sep-04	68318	68319	9R10L	Nest	122	28.5	33.1	28.6	15.8	8.0	

Appendix: Table 2. 2004 Terrapin hatchlings sorted by date of emergence

Date of Emergence	ID 1	ID 2	Notch ID	Method of Capture	Nest Number	Plastron Length	Carapace Length	Width	Height	Mass	Comments
3-Sep-04	68320		9R10L	Nest	122	29.2	33.0	29.1	15.6	7.8	
3-Sep-04	68322		9R10L	Nest	122	28.5	32.6	27.7	15.5	7.7	
3-Sep-04	63823	63824	9R10L	Nest	122	29.7	32.2	28.6	15.5	7.5	
3-Sep-04	68325		9R10L	Nest	122	29.1	33.1	28.5	15.8	8.0	Anomalous C5 Right side
3-Sep-04	68327		9R10L	Nest	122	28.1	31.6	27.7	15.2	7.2	Anomalous V5 and 13Rs
3-Sep-04	68328		9R10L	Nest	122	29.0	32.6	27.7	15.8	7.9	1 scute lost (10L)
3-Sep-04	68330		9R10L	Nest	122	28.6	32.9	28.6	15.2	7.9	Anomalous C5 left side
3-Sep-04	68331	68332	9R10L	Nest	116	30.7	34.7	30.2	16.5	9.2	
3-Sep-04	68333		9R10L	Nest	116	30.2	34.4	29.7	15.7	8.7	
3-Sep-04	68335		9R10L	Nest	116	28.6	32.0	27.9	14.8	7.0	
3-Sep-04	68336	68337	9R10L	Nest	116	26.3	30.2	27.0	14.3	6.2	
4-Sep-04	68403		9R10L	Nest	104	27.5	31.5	25.9	14.2	7.6	
4-Sep-04	68404	68405	9R10L	Nest	104	27.0	32.5	26.9	13.4	7.2	Anomalous C5 both sides
4-Sep-04	68406		9R10L	Nest	104	28.4	33.3	28.5	14.8	8.8	
4-Sep-04	68407	68408	9R10L	Nest	104	28.3	33.2	29.0	13.5	8.6	
4-Sep-04	68409	68410	9R10L	Nest	128	27.4	30.5	26.5	15.3	7.7	
4-Sep-04	68411		9R10L	Nest	128	27.0	31.6	27.5	15.5	8.1	
4-Sep-04	68412	68413	9R10L	Nest	128	27.0	31.6	28.0	15.6	8.4	Anomalous C5 Left side and V5 13Rs and 13Ls
4-Sep-04	68414		9R10L	Nest	128	27.4	31.5	26.5	15.0	7.5	Anomalous C1 left side and V5 13Ls
4-Sep-04	68416		9R10L	Nest	128	28.0	32.0	27.2	15.5	8.2	Anomalous C1 Left side
4-Sep-04	68417	68418	9R10L	Nest	128	27.0	31.6	26.9	15.7	7.8	Anomalous C5 and C6 left side
4-Sep-04	68419		9R10L	Nest	128	26.9	30.8	26.0	15.7	7.3	
5-Sep-04	68420	68421	9R10L	Nest	111	28.1	31.3	27.4	15.2	7.3	Anomalous V5, C3, C6 right side and 13Rs
5-Sep-04	68424		9R10L	Nest	111	20.4	33.6	28.3	15.8	9.4	Anomalous V5
5-Sep-04	68425	68426	9R10L	Nest	111	28.8	32.5	28.0	16.1	8.6	Anomalous V5
5-Sep-04	68427		9R10L	Nest	111	27.2	30.8	27.2	15.2	7.4	
5-Sep-04	68428		9R10L	Nest	111	28.1	31.5	27.0	14.2	7.2	Anomalous V5 C5 left side
5-Sep-04	68430	68431	9R10L	Nest	111	26.7	31.2	27.7	15.5	7.5	
5-Sep-04	68432		9R10L	Nest	111	25.7	29.1	26.0	14.3	6.6	Anomalous C6 right side
5-Sep-04	68433	68434	9R10L	Nest	111	26.7	29.9	26.1	14.7	6.6	
5-Sep-04	68435		9R10L	Nest	111	30.1	33.1	28.7	16.7	8.7	
5-Sep-04	68437		9R10L	Nest	111	26.4	30.0	26.7	14.6	6.8	Anomalous C5 right side
5-Sep-04	68438	68439	9R10L	Nest	111	25.5	29.8	26.7	14.1	6.3	
5-Sep-04	68440		9R10L	Nest	111	29.9	33.8	29.1	16.1	8.9	
5-Sep-04	68441	68442	9R10L	Nest	111	29.0	33.5	28.3	15.9	8.4	
5-Sep-04	68443		9R10L	Nest	111	26.8	30.6	29.1	15.6	8.5	
5-Sep-04	68458		9R10L	Nest	98	27.7	32.0	29.8	15.4	7.9	
5-Sep-04	68445		9R10L	Nest	98	29.3	32.3	29.2	16.0	8.8	
5-Sep-04	68446	68447	9R10L	Nest	98	28.5	32.7	28.3	16.1	8.0	



Appendix: Table 2. 2004 Terrapin hatchlings sorted by date of emergence

Date of Emergence	ID 1	ID 2	Notch ID	Method of Capture	Nest Number	Plastron Length	Carapace Length	Width	Height	Mass	Comments
5-Sep-04	68448		9R10L	Nest	98	29.4	33.1	29.1	16.8	8.7	
5-Sep-04	68449	68450	9R10L	Nest	98	28.5	32.3	29.0	15.7	7.7	
5-Sep-04	68451	68452	9R10L	Nest	98	27.7	31.1	27.3	15.4	7.1	
5-Sep-04	68453		9R10L	Nest	98	27.8	31.8	28.0	15.3	7.4	
5-Sep-04	68454	68455	9R10L	Nest	98	28.9	32.1	28.1	15.4	8.0	
5-Sep-04	68456		9R10L	Nest	98	26.7	30.1	27.1	15.8	6.9	
5-Sep-04	68459	68460	9R10L	Nest	98	28.3	31.4	27.7	15.3	7.5	
5-Sep-04	68461		9R10L	Nest	98	27.6	31.6	28.0	15.0	7.7	
5-Sep-04	68462	68463	9R10L	Nest	98	28.8	32.1	28.0	15.5	7.8	
5-Sep-04	68464		9R10L	Nest	98	27.0	30.3	27.2	14.6	6.8	
5-Sep-04	68466		9R10L	Nest	98	28.0	32.0	28.7	16.0	8.4	
5-Sep-04	68467	68468	9R10L	Nest	98	28.1	32.3	28.6	16.4	8.2	
5-Sep-04	68469		9R10L	Nest	98	27.1	30.4	26.9	14.7	6.7	
7-Sep-04	68470	68471	9R10L	Nest	121	26.2	30.3	27.5	15.5	7.2	Anomalous V2, V4, V5, & C2 Left side
7-Sep-04	68472		9R10L	Nest	121	27.5	32.0	28.5	16.2	8.6	
7-Sep-04	68474		9R10L	Nest	121	27.6	32.5	29.5	16.4	8.7	Anomalous V5
7-Sep-04	68475	68476	9R10L	Nest	121	25.5	30.4	27.4	14.8	7.2	
7-Sep-04	68477		9R10L	Nest	121	27.0	32.2	28.6	15.6	8.2	Anomalous V4
7-Sep-04	68479		9R10L	Nest	121	25.1	30.3	27.0	15.7	7.7	
7-Sep-04	68480	68481	9R10L	Nest	121	26.7	31.2	27.1	15.7	7.9	
7-Sep-04	68482		9R10L	Nest	121	26.5	31.6	28.5	16.0	8.4	
7-Sep-04	68483	68484	9R10L	Nest	121	27.0	32.0	29.0	16.5	8.6	
7-Sep-04	68338		9R10L	Nest	121	25.5	30.7	27.5	14.8	7.7	
7-Sep-04	68340		9R10L	Nest	120	28.0	31.5	29.4	15.8	8.4	Anomalous V5 & C5 right side and 13 Rs
7-Sep-04	68341	68342	9R10L	Nest	120	28.5	32.5	27.5	15.4	8.4	
7-Sep-04	68343		9R10L	Nest	120	27.5	31.5	28.5	15.3	8.6	
7-Sep-04	68344	68345	9R10L	Nest	120	28.5	33.7	28.7	14.8	8.6	
7-Sep-04	68346		9R10L	Nest	120	28.0	31.0	28.2	15.6	8.6	
7-Sep-04	68348		9R10L	Nest	120	27.0	30.0	25.8	14.3	6.8	
7-Sep-04	68349	68350	9R10L	Nest	120	27.0	32.5	28.2	15.5	8.5	13Rs and 13Ls
7-Sep-04	68351	68352	9R10L	Nest	120	28.0	32.5	29.0	15.5	8.3	Anomalous C5 Left side
7-Sep-04	68353		9R10L	Nest	120	28.5	32.5	28.9	15.3	8.6	
7-Sep-04	68354	68355	9R10L	Nest	120	28.4	31.6	29.0	15.6	8.5	
7-Sep-04	68422	68423	9R10L	Nest	120	28.2	32.2	29.0	15.6	8.6	
7-Sep-04	68356		9R10L	Nest	130	28.1	32.3	27.2	15.2	8.9	
7-Sep-04	68357	68358	9R10L	Nest	130	28.7	32.6	27.3	17.0	8.7	Undeveloped Cranium
7-Sep-04	68359	68360	9R10L	Nest	130	28.0	33.0	28.0	16.3	8.9	Anomalous V5
7-Sep-04	68361		9R10L	Nest	130	28.0	32.5	27.3	15.5	8.6	
8-Sep-04	68366		9R10L	Nest	79	27.2	31.7	26.9	16.0	7.9	

Appendix: Table 2. 2004 Terrapin hatchlings sorted by date of emergence

Date of Emergence	ID 1	ID 2	Notch ID	Method of Capture	Nest Number	Plastron Length	Carapace Length	Width	Height	Mass	Comments
8-Sep-04	68367	68368	9R10L	Nest	79	27.8	32.1	27.3	15.6	7.7	
8-Sep-04	68369		9R10L	Nest	79	28.2	32.9	28.3	14.8	7.8	
8-Sep-04	68370	68371	9R10L	Nest	79	28.0	32.4	27.6	15.2	7.9	
8-Sep-04	68372		9R10L	Nest	79	26.8	32.4	27.0	16.3	8.2	13Rs
8-Sep-04	68374		9R10L	Nest	79	28.4	33.0	28.6	14.9	8.3	
8-Sep-04	68375	68376	9R10L	Nest	79	28.0	32.2	28.1	15.9	8.2	
8-Sep-04	68377		9R10L	Nest	79	27.5	32.4	28.1	14.7	7.9	
8-Sep-04	68379		9R10L	Nest	79	28.0	33.1	28.0	15.4	8.0	
8-Sep-04	68380	68381	9R10L	Nest	79	27.5	32.0	28.4	15.7	8.3	
8-Sep-04	68382		9R10L	Nest	79	27.9	32.7	27.5	15.3	7.9	
9-Sep-04	68362	68363	9R10L	Nest	96	26.5	30.7	27.0	15.5	7.6	Anomalous C1 & C5 right side
9-Sep-04	68364		9R10L	Nest	96	26.0	30.5	26.8	15.2	7.3	
11-Sep-04	68383	68384	9R10L	Nest	38	26.9	30.9	28.0	14.9	7.1	
11-Sep-04	68385	68386	9R10L	Nest	38	27.2	31.4	27.1	15.0	6.9	
11-Sep-04	68387		9R10L	Nest	38	27.0	32.0	28.2	15.4	8.1	
11-Sep-04	68388	68389	9R10L	Nest	38	27.5	32.8	28.0	15.5	7.8	
11-Sep-04	68390		9R10L	Nest	38	27.0	31.1	26.5	15.3	7.2	
11-Sep-04	68391	68392	9R10L	Nest	38	27.5	31.7	28.0	15.4	7.9	
11-Sep-04	68393	68394	9R10L	Nest	38	26.0	30.8	27.3	14.9	7.4	
11-Sep-04	68395		9R10L	Nest	38	27.2	32.6	28.5	15.3	7.6	
11-Sep-04	68396	68397	9R10L	Nest	38	27.0	32.0	28.0	15.6	7.6	
11-Sep-04	68398		9R10L	Nest	38	26.5	31.5	28.2	15.3	7.5	
11-Sep-04	68400		9R10L	Nest	55	26.6	31.5	28.0	15.1	7.3	
11-Sep-04	68401	68402	9R10L	Nest	55	27.5	32.4	17.7	15.3	7.4	
11-Sep-04	68485	68486	9R10L	Nest	55	26.0	31.0	26.9	14.5	6.6	
11-Sep-04	68488	68489	9R10L	Nest	55	27.5	32.8	27.9	14.3	7.2	
11-Sep-04	68490		9R10L	Nest	55	26.1	30.8	27.0	14.5	6.8	
11-Sep-04	68493	68494	9R10L	Nest	96	25.3	28.5	25.6	14.0	5.7	
11-Sep-04	68495		9R10L	Nest	96	25.5	29.5	26.3	14.4	6.1	
11-Sep-04	68496	68497	9R10L	Nest	96	26.7	29.9	27.0	14.9	6.8	
11-Sep-04	68498	68499	9R10L	Nest	96	24.7	28.4	25.5	14.4	5.5	
11-Sep-04	68500		9R10L	Nest	96	25.6	28.7	25.7	14.8	6.2	
11-Sep-04	68501	68502	9R10L	Nest	125	27.5	32.0	28.5	16.2	6.7	
13-Sep-04	68492		9R10L	Nest	38	27.0	31.7	27.4	15.6	7.2	
13-Sep-04	68503		9R10L	Nest	150	27.2	32.0	27.5	15.2	8.0	
13-Sep-04	68505		9R10L	Nest	150	27.2	31.9	27.3	15.5	8.1	
13-Sep-04	68506	68507	9R10L	Nest	150	25.8	29.6	26.2	15.2	6.8	
13-Sep-04	68508		9R10L	Nest	150	28.5	31.6	27.5	14.8	7.6	
13-Sep-04	68509	68510	9R10L	Nest	150	27.5	30.9	26.3	15.3	7.6	

Appendix: Table 2. 2004 Terrapin hatchlings sorted by date of emergence

Date of Emergence	ID 1	ID 2	Notch ID	Method of Capture	Nest Number	Plastron Length	Carapace Length	Width	Height	Mass	Comments
13-Sep-04	68511		9R10L	Nest	150	26.5	29.2	24.7	13.7	5.9	
13-Sep-04	68513		9R10L	Nest	150	29.2	31.7	26.5	14.5	7.8	
13-Sep-04	68514	68515	9R10L	Nest	150	28.0	32.5	27.0	15.3	7.9	
13-Sep-04	68516		9R10L	Nest	150	28.1	33.0	27.5	15.5	8.4	
13-Sep-04	68517	68518	9R10L	Nest	150	26.7	29.6	24.0	14.8	6.6	
13-Sep-04	68519	68520	9R10L	Nest	150	28.0	31.8	26.6	15.1	7.8	damage to plastron
14-Sep-04	68521		9R10L	Nest	5	56.8	29.2	27.7	13.4	6.3	3 coastals Left side 11Ls and 11Rs
14-Sep-04	65822	65823	9R10L	Nest	5	27.6	31.6	26.6	14.4	6.1	
14-Sep-04	68524		9R10L	Nest	5	28.1	32.3	26.5	14.1	6.8	
14-Sep-04	68525	68256	9R10L	Nest	5	26.7	30.7	26.3	14.5	6.2	
14-Sep-04	68527	68528	9R10L	Nest	5	28.5	32.5	26.4	14.8	7.0	
14-Sep-04	68529		9R10L	Nest	5	28.4	32.4	27.4	14.4	6.9	Anomalous V5, and C5 Right side
14-Sep-04	68530	68531	9R10L	Nest	5	28.5	32.7	27.0	14.6	7.0	
14-Sep-04	68532		9R10L	Nest	5	28.1	31.7	26.7	14.7	6.6	
15-Sep-04	68534		9R10L	Nest	80	28.6	31.3	26.8	14.5	6.2	Anomalous C5 Left side and right side
15-Sep-04	68535	68536	9R10L	Nest	80	28.2	31.5	27.4	14.6	6.1	
15-Sep-04	68537		9R10L	Nest	80	29.3	32.9	27.8	14.9	7.1	
15-Sep-04	68538	68539	9R10L	Nest	80	29.7	32.0	27.5	15.6	6.9	
15-Sep-04	68540	68541	9R10L	Nest	80	29.5	32.5	27.3	15.0	6.2	
15-Sep-04	68542		9R10L	Nest	80	29.6	32.5	27.9	15.2	6.7	
15-Sep-04	68543	68544	9R10L	Nest	80	26.5	30.0	27.0	15.0	6.0	Anomalous C5 both sides, 4 V's
15-Sep-04	68545		9R10L	Nest	80	27.5	30.7	27.5	14.7	5.9	Anomalous C2, and C4 right side
20-Sep-04	68547		9R10L	Nest	47	28.4	31.9	29.2	16.0	7.7	
20-Sep-04	68548	68549	9R10L	Nest	47	29.3	31.8	28.0	16.4	8.4	
20-Sep-04	68550		9R10L	Nest	86	28.5	30.5	26.5	15.0	6.7	
20-Sep-04	68551	68552	9R10L	Nest	89	25.0	28.8	25.3	15.5	6.2	
20-Sep-04	68553		9R10L	Nest	82	28.0	31.5	28.2	15.7	7.5	
20-Sep-04	68554	68555	9R10L	Nest	82	27.1	30.6	25.8	14.3	6.8	
20-Sep-04	68556		9R10L	Nest	83	28.8	32.6	28.5	15.6	7.9	
20-Sep-04	68569		9R10L	Nest	83	27.5	31.2	27.5	15.3	7.3	
20-Sep-04	68559	68560	9R10L	Nest	83	27.5	31.8	30.0	16.0	8.5	Anomalous C6 Right side
20-Sep-04	68561		9R10L	Nest	83	29.0	32.6	30.4	15.7	8.6	
20-Sep-04	68562	68563	9R10L	Nest	83	27.5	32.0	28.9	16.5	8.3	
20-Sep-04	68564		9R10L	Nest	83	27.2	31.3	28.6	16.0	8.1	
20-Sep-04	68566		9R10L	Nest	83	28.2	31.5	28.9	16.2	8.0	
20-Sep-04	68567	68568	9R10L	Nest	83	28.5	32.5	29.5	16.2	8.3	
20-Sep-04	68570	68571	9R10L	Nest	153	26.6	31.6	27.5	15.6	7.8	
20-Sep-04	68572		9R10L	Nest	153	27.0	31.3	26.3	14.9	7.6	
20-Sep-04	68574		9R10L	Nest	153	28.5	31.8	27.5	16.0	7.9	

Appendix: Table 2. 2004 Terrapin hatchlings sorted by date of emergence

Date of Emergence	ID 1	ID 2	Notch ID	Method of Capture	Nest Number	Plastron Length	Carapace Length	Width	Height	Mass	Comments
20-Sep-04	68575		9R10L	Nest	153	27.0	30.5	27.0	15.2	7.5	
20-Sep-04	68577		9R10L	Nest	153	26.4	30.3	26.7	14.9	7.1	
20-Sep-04	68578	68579	9R10L	Nest	153	24.8	29.0	25.4	14.6	6.3	
20-Sep-04	68580		9R10L	Nest	153	26.0	30.2	26.5	15.4	7.4	
20-Sep-04	68582		9R10L	Nest	153	23.0	26.7	23.5	14.0	4.8	
20-Sep-04	68583	68584	9R10L	Nest	139	27.2	31.7	27.2	15.6	7.6	
20-Sep-04	68585		9R10L	Nest	139	26.3	30.7	26.0	14.9	6.7	
20-Sep-04	68586	68587	9R10L	Nest	139	26.7	30.7	27.5	14.8	6.9	
20-Sep-04	68588		9R10L	Nest	139	28.0	32.4	27.8	16.0	7.7	
20-Sep-04	68590		9R10L	Nest	139	26.0	29.5	25.6	14.9	6.5	Anomalous C5 both sides
20-Sep-04	68591	68592	9R10L	Nest	139	27.0	32.4	28.6	15.7	7.9	Anomalous C5 Left Side
20-Sep-04	68593		9R10L	Nest	139	26.8	31.1	27.6	15.1	7.2	
20-Sep-04	68595		9R10L	Nest	139	26.2	29.3	25.5	15.0	6.4	
20-Sep-04	68596	68597	9R10L	Nest	139	24.8	29.2	27.0	15.0	6.4	
20-Sep-04	68598		9R10L	Nest	139	25.5	29.5	26.2	14.8	6.3	
20-Sep-04	68599	68600	9R10L	Nest	139	26.5	31.1	26.8	15.1	7.3	Anomalous C5 Left side and 13R's
20-Sep-04	68601		9R10L	Nest	139	26.1	30.0	26.0	15.0	6.7	
20-Sep-04	68603		9R10L	Nest	139	26.7	30.1	27.2	15.7	7.4	
20-Sep-04	68604		9R10L	Nest	139	27.5	32.0	28.2	15.8	7.5	
20-Sep-04	68606		9R10L	Nest	139	27.8	31.9	28.2	15.8	8.2	
20-Sep-04	68607	68608	9R10L	Nest	148	24.2	29.9	25.4	14.1	6.3	
20-Sep-04	68609		9R10L	Nest	148	25.5	29.5	25.8	15.4	6.5	
20-Sep-04	68611		9R10L	Nest	148	25.7	30.2	25.7	15.0	6.8	
20-Sep-04	68612	68613	9R10L	Nest	148	26.5	31.0	26.9	15.4	7.3	
20-Sep-04	68614		9R10L	Nest	148	26.3	30.4	26.6	15.1	7.3	
20-Sep-04	68615	68616	9R10L	Nest	148	23.4	28.0	26.8	14.9	6.1	11Ls
20-Sep-04	68617		9R10L	Nest	148	26.4	30.7	26.5	15.6	7.1	
20-Sep-04	68619		9R10L	Nest	148	26.2	30.7	26.3	15.7	7.2	
20-Sep-04	68620	68621	9R10L	Nest	148	23.8	28.7	25.6	14.4	6.0	
20-Sep-04	68622		9R10L	Nest	148	23.7	28.1	24.7	14.2	5.6	
20-Sep-04	68624		9R10L	Nest	163	21.5	26.3	22.1	13.3	4.6	
20-Sep-04	68625	68626	9R10L	Nest	163	23.4	27.7	24.0	14.0	5.6	
20-Sep-04	68627		9R10L	Nest	163	23.2	28.2	24.0	14.0	5.5	
20-Sep-04	68628	68629	9R10L	Nest	163	25.6	30.5	27.2	15.5	7.6	
20-Sep-04	68630		9R10L	Nest	163	27.0	31.9	27.0	16.3	8.2	
20-Sep-04	68632		9R10L	Nest	163	24.0	28.6	25.5	15.2	5.7	
20-Sep-04	68633	68634	9R10L	Nest	163	26.3	30.7	26.3	15.1	7.5	
20-Sep-04	68635		9R10L	Nest	163	24.9	29.7	25.9	14.7	6.7	
20-Sep-04	68637		9R10L	Nest	163	25.5	30.0	26.5	15.7	7.1	

Appendix: Table 2. 2004 Terrapin hatchlings sorted by date of emergence

Date of Emergence	ID 1	ID 2	Notch ID	Method of Capture	Nest Number	Plastron Length	Carapace Length	Width	Height	Mass	Comments
20-Sep-04	68638	68639	9R10L	Nest	163	23.3	27.9	24.3	14.1	5.5	
20-Sep-04	68640		9R10L	Nest	163	21.5	27.0	23.5	13.7	4.8	
20-Sep-04	68641	68642	9R10L	Nest	163	21.0	26.5	23.4	14.0	4.6	
20-Sep-04	68643		9R10L	Nest	163	24.8	29.7	26.6	15.6	6.9	
20-Sep-04	68645		9R10L	Nest	50	26.9	31.3	27.3	14.7	7.3	
20-Sep-04	68646	68647	9R10L	Nest	50	26.0	30.2	26.5	14.5	6.8	
20-Sep-04	68648		9R10L	Nest	50	27.8	31.9	27.5	14.6	7.5	
20-Sep-04	68650		9R10L	Nest	50	27.5	31.7	27.0	15.6	7.6	
20-Sep-04	68651	68652	9R10L	Nest	50	26.2	30.8	26.7	15.4	7.3	
20-Sep-04	68653		9R10L	Nest	50	26.7	31.2	27.5	15.0	7.2	
20-Sep-04	68654	68655	9R10L	Nest	50	26.5	29.0	26.0	15.2	6.6	11Rs & 11Ls
20-Sep-04	68656		9R10L	Nest	50	27.8	31.9	28.2	15.0	7.6	
20-Sep-04	68658		9R10L	Nest	50	27.4	31.8	28.0	15.6	7.5	
20-Sep-04	68659	68660	9R10L	Nest	50	26.8	31.0	27.7	14.7	7.3	
20-Sep-04	68661		9R10L	Nest	50	26.2	30.5	28.0	15.3	7.3	
20-Sep-04	68662	68663	9R10L	Nest	127	25.5	30.3	25.9	14.6	6.4	
20-Sep-04	68664	68665	9R10L	Nest	127	27.2	31.6	27.0	14.4	6.6	
20-Sep-04	68666		9R10L	Nest	127	27.0	31.7	27.0	14.7	7.2	
20-Sep-04	68667	68668	9R10L	Nest	127	28.3	32.5	27.5	15.0	7.2	
20-Sep-04	68669		9R10L	Nest	127	25.8	30.2	25.5	13.9	6.3	Anomalous C5 both sides and V5 looks like 3 extra claws right side and 1 extra claw projected out of it's wrist on left side
20-Sep-04	68671		9R10L	Nest	127	27.0	30.7	26.8	15.0	6.6	
20-Sep-04	68672	68673	9R10L	Nest	127	26.6	31.4	26.6	14.5	6.8	
20-Sep-04	68674		9R10L	Nest	127	27.3	31.5	27.1	14.6	6.6	Anomalous V5 and C5 left side
20-Sep-04	68675	68676	9R10L	Nest	127	26.8	30.4	26.3	15.0	6.6	
20-Sep-04	68677	68678	9R10L	Nest	127	27.5	31.9	27.0	15.4	7.3	Marked 10R10L by mistake
20-Sep-04	68679		9R10L	Nest	127	26.0	30.2	26.0	14.9	6.3	
20-Sep-04	68680	68681	9R10L	Nest	127	27.4	31.0	26.2	14.5	6.5	
20-Sep-04	68682		9R10L	Nest	127	27.7	32.3	27.7	14.7	7.2	13R's
20-Sep-04	68683	68684	9R10L	Nest	127	28.5	32.6	28.0	15.5	7.5	
20-Sep-04	68685	68686	9R10L	Nest	162	29.0	32.4	28.9	15.1	8.5	
20-Sep-04	68687		9R10L	Nest	162	28.0	32.1	29.2	15.3	8.1	
20-Sep-04	68688	68689	9R10L	Nest	162	28.0	31.5	28.0	16.0	8.2	
20-Sep-04	68690		9R10L	Nest	162	28.6	33.3	29.5	15.3	8.5	
20-Sep-04	68692		9R10L	Nest	162	27.3	31.2	27.5	15.3	7.8	
20-Sep-04	68693	68694	9R10L	Nest	162	25.9	29.7	26.6	14.4	6.1	
20-Sep-04	68695		9R10L	Nest	162	29.0	33.0	29.5	15.1	8.6	
20-Sep-04	68696	68697	9R10L	Nest	162	28.0	33.0	29.0	16.0	8.7	

Appendix: Table 2. 2004 Terrapin hatchlings sorted by date of emergence

Date of Emergence	ID 1	ID 2	Notch ID	Method of Capture	Nest Number	Plastron Length	Carapace Length	Width	Height	Mass	Comments
20-Sep-04	68698		9R10L	Nest	162	28.2	32.5	28.7	15.7	8.2	
20-Sep-04	68700		9R10L	Nest	162	27.0	30.8	26.8	15.3	7.7	
20-Sep-04	68701	68702	9R10L	Nest	115	29.5	34.2	28.5	15.0	8.5	
20-Sep-04	68703		9R10L	Nest	115	27.6	32.6	29.2	14.8	8.1	
20-Sep-04	68705		9R10L	Nest	115	30.2	33.2	28.5	15.3	8.5	
20-Sep-04	68706	68707	9R10L	Nest	115	28.5	34.0	29.2	15.4	8.3	
20-Sep-04	68708		9R10L	Nest	115	28.1	32.1	28.9	14.3	8.1	
20-Sep-04	68709	68710	9R10L	Nest	115	29.4	33.0	29.0	15.5	8.6	
20-Sep-04	68711	68712	9R10L	Nest	115	29.0	33.2	29.8	14.4	8.5	
20-Sep-04	68713		9R10L	Nest	115	29.3	34.4	29.5	13.8	8.6	
20-Sep-04	68714	68715	9R10L	Nest	115	28.8	33.3	29.0	14.9	8.5	
20-Sep-04	68716		9R10L	Nest	115	28.9	33.8	29.5	16.0	8.9	
20-Sep-04	68717	68718	9R10L	Nest	115	30.3	34.1	29.7	15.4	8.9	
20-Sep-04	68719	68720	9R10L	Nest	115	28.8	33.5	29.5	14.9	8.6	
20-Sep-04	68721		9R10L	Nest	115	29.0	33.8	28.4	15.3	8.6	
20-Sep-04	68722	68723	9R10L	Nest	115	29.1	34.0	28.9	15.3	8.6	
20-Sep-04	68724		9R10L	Nest	74	27.4	29.7	25.3	15.0	6.2	Undeveloped Cranium extreme underbite, Anomalous C5 Left side
20-Sep-04	68726		9R10L	Nest	74	28.0	30.7	26.7	14.5	6.9	Undeveloped Cranium not as extreme as 68724
20-Sep-04	68727	68728	9R10L	Nest	74	29.0	31.0	27.0	14.4	6.8	
20-Sep-04	68729		9R10L	Nest	74	27.5	30.6	26.6	14.5	6.7	
20-Sep-04	68730	68731	9R10L	Nest	74	27.2	30.5	27.4	15.2	6.9	
20-Sep-04	68732		9R10L	Nest	74	28.5	31.3	27.8	14.6	7.4	
20-Sep-04	68734		9R10L	Nest	74	27.7	30.2	25.7	14.5	6.3	
20-Sep-04	68735	68736	9R10L	Nest	74	28.5	31.6	27.1	15.1	7.4	
20-Sep-04	68737		9R10L	Nest	74	26.2	29.7	25.6	14.8	6.5	
20-Sep-04	68738	68739	9R10L	Nest	74	28.2	30.8	27.5	15.0	7.7	
20-Sep-04	68740		9R10L	Nest	69	28.1	30.7	27.0	15.6	7.4	
20-Sep-04	68742		9R10L	Nest	69	27.7	30.2	27.1	14.8	6.7	
20-Sep-04	68743	68744	9R10L	Nest	69	27.9	30.4	26.8	16.0	6.9	
20-Sep-04	68745		9R10L	Nest	69	27.9	31.0	28.4	14.7	6.9	
20-Sep-04	68747		9R10L	Nest	69	27.5	30.4	28.3	14.9	7.1	
20-Sep-04	68748	68749	9R10L	Nest	69	27.7	31.0	26.2	15.7	7.1	
20-Sep-04	68750		9R10L	Nest	69	27.0	30.0	27.1	15.1	6.7	
20-Sep-04	68751	68752	9R10L	Nest	69	26.1	29.0	26.7	14.5	6.3	
20-Sep-04	68753		9R10L	Nest	69	26.5	29.3	26.0	14.4	6.8	
20-Sep-04	68755		9R10L	Nest	69	28.2	30.7	28.0	15.0	7.2	
20-Sep-04	68756	68757	9R10L	Nest	69	29.0	31.3	27.5	15.5	7.3	
20-Sep-04	68758		9R10L	Nest	69	26.0	29.0	26.0	15.0	6.2	

Appendix: Table 2. 2004 Terrapin hatchlings sorted by date of emergence

Date of Emergence	ID 1	ID 2	Notch ID	Method of Capture	Nest Number	Plastron Length	Carapace Length	Width	Height	Mass	Comments
20-Sep-04	68759	68760	9R10L	Nest	69	26.5	29.7	27.5	15.1	6.5	
20-Sep-04	68761		9R10L	Nest	69	26.8	30.3	27.5	15.3	6.8	
20-Sep-04	68763		9R10L	Nest	26	29.0	33.2	29.5	15.6	8.5	
20-Sep-04	68764	68765	9R10L	Nest	26	27.7	33.0	27.0	15.0	7.1	
20-Sep-04	68766		9R10L	Nest	26	28.6	32.6	27.5	15.6	7.5	
20-Sep-04	68767	68768	9R10L	Nest	26	28.2	32.0	27.6	15.1	7.4	
20-Sep-04	68769		9R10L	Nest	26	27.4	32.0	27.1	15.0	7.3	
20-Sep-04	68771		9R10L	Nest	26	28.0	32.2	27.5	15.0	7.4	
20-Sep-04	68772	68773	9R10L	Nest	26	27.6	32.2	26.5	15.0	7.0	
20-Sep-04	68774		9R10L	Nest	26	27.1	31.9	27.2	14.2	7.0	
20-Sep-04	68775	68776	9R10L	Nest	43	29.7	32.9	28.7	15.0	8.2	
20-Sep-04	68777		9R10L	Nest	43	29.7	33.6	28.5	15.8	8.6	
20-Sep-04	68780	68781	9R10L	Nest	43	29.0	32.5	28.5	15.1	8.0	
20-Sep-04	68782		9R10L	Nest	43	30.0	33.0	28.9	16.0	8.5	
20-Sep-04	68783	68784	9R10L	Nest	43	29.0	33.0	28.0	15.2	7.9	
20-Sep-04	68785	68786	9R10L	Nest	43	28.5	33.0	28.0	15.2	7.7	
20-Sep-04	68787		9R10L	Nest	43	29.0	32.6	28.0	15.3	7.8	
20-Sep-04	68788	68789	9R10L	Nest	43	29.7	32.7	28.0	15.8	8.1	
20-Sep-04	68790		9R10L	Nest	43	29.5	33.7	27.7	15.0	7.7	
20-Sep-04	68791	68792	9R10L	Nest	43	30.5	34.0	29.0	16.0	8.2	
20-Sep-04	68793		9R10L	Nest	43	28.1	32.7	28.5	15.0	7.7	
20-Sep-04	68795		9R10L	Nest	43	28.5	32.4	27.0	15.0	7.4	13 right scutes
20-Sep-04	68796	68797	9R10L	Nest	43	29.9	33.0	28.5	15.1	7.8	
20-Sep-04	68798		9R10L	Nest	136	29.0	31.2	27.9	15.4	7.5	
20-Sep-04	68799	68800	9R10L	Nest	136	28.2	31.0	27.2	14.7	6.5	
20-Sep-04	68801		9R10L	Nest	136	27.4	30.6	26.6	14.7	6.3	
20-Sep-04	68803		9R10L	Nest	136	29.0	32.3	28.0	15.0	7.3	
20-Sep-04	68804	68805	9R10L	Nest	136	27.5	30.7	26.2	14.3	6.4	
20-Sep-04	68806		9R10L	Nest	136	28.6	31.5	26.7	15.2	7.3	
20-Sep-04	68807	68808	9R10L	Nest	136	28.5	32.2	27.5	15.0	7.3	
20-Sep-04	68809	68810	9R10L	Nest	136	29.4	32.0	27.7	15.2	7.5	
20-Sep-04	68811		9R10L	Nest	136	27.6	31.5	26.5	14.8	6.8	
20-Sep-04	68812	68813	9R10L	Nest	136	28.5	31.6	27.3	15.2	6.9	Anom v5
20-Sep-04	68814		9R10L	Nest	136	28.6	31.5	26.6	14.6	6.7	
20-Sep-04	68815	68816	9R10L	Nest	161	27.5	29.3	27.1	13.8	6.7	Anomalous v5, left and right costal 5, right costal 6, 26 marginals
20-Sep-04	68817		9R10L	Nest	161	29.3	32.1	29.2	15.0	8.4	Anom right costal 5
20-Sep-04	68819		9R10L	Nest	161	29.9	33.0	29.4	15.0	8.8	Anom V5, left and right costal 5, marked 10R, 26 marginals
20-Sep-04	68820	68821	9R10L	Nest	161	29.8	32.2	29.2	14.4	8.1	Anom left and right costal 5, 26 marginals

Appendix: Table 2. 2004 Terrapin hatchlings sorted by date of emergence

Date of Emergence	ID 1	ID 2	Notch ID	Method of Capture	Nest Number	Plastron Length	Carapace Length	Width	Height	Mass	Comments
20-Sep-04	68822		9R10L	Nest	161	27.2	29.0	25.7	13.5	6.1	
20-Sep-04	68823	68824	9R10L	Nest	161	27.0	30.3	27.1	14.2	6.6	Anom right costal 5, 13 right marginals
20-Sep-04	68825		9R10L	Nest	161	28.4	30.5	28.2	13.7	7.1	Anom V5, left and right costal 5, 26 marginals
20-Sep-04	68827		9R10L	Nest	161	28.0	29.9	28.5	16.0	7.8	Anom V5, left and right costal 5, 26 marginals
21-Sep-04	68828	68829	9R10L	Nest	71	28.3	31.7	27.5	15.7	7.8	
21-Sep-04	68830		9R10L	Nest	71	29.3	32.7	28.2	15.6	8.4	
21-Sep-04	68831	68832	9R10L	Nest	71	26.8	30.8	27.4	14.7	7.6	
21-Sep-04	68833	68834	9R10L	Nest	71	28.1	32.0	27.6	15.4	8.1	
21-Sep-04	68835		9R10L	Nest	71	28.6	31.8	28.5	16.3	8.1	
21-Sep-04	68836	68837	9R10L	Nest	71	27.3	30.7	28.0	14.8	7.5	
21-Sep-04	68838		9R10L	Nest	71	27.2	30.5	27.3	14.8	7.1	
21-Sep-04	68840		9R10L	Nest	71	28.7	31.7	27.8	16.3	8.0	
21-Sep-04	68841	68842	9R10L	Nest	71	26.1	30.0	27.2	15.5	7.2	
21-Sep-04	68843		9R10L	Nest	71	26.7	31.0	27.5	15.5	7.9	
21-Sep-04	68844	68845	9R10L	Nest	71	27.5	31.7	27.5	15.3	7.6	
21-Sep-04	68846		9R10L	Nest	71	28.3	32.1	28.0	15.9	7.9	
21-Sep-04	68848		9R10L	Nest	71	26.7	31.0	26.5	14.5	7.1	
22-Sep-04	68849	68850	9R10L	Nest	39	27.3	32.5	28.5	15.2	8.0	
22-Sep-04	68851		9R10L	Nest	39	27.0	31.8	27.4	15.0	7.8	
22-Sep-04	68852	68853	9R10L	Nest	39	27.0	32.0	27.5	15.0	7.8	
22-Sep-04	68854	68855	9R10L	Nest	39	27.0	31.5	27.0	15.5	7.6	
22-Sep-04	68856		9R10L	Nest	39	26.6	31.5	27.0	15.2	7.3	
22-Sep-04	68857	68858	9R10L	Nest	39	25.4	30.7	26.5	14.5	7.2	
22-Sep-04	68859		9R10L	Nest	39	26.5	31.5	27.7	15.4	7.8	
22-Sep-04	68861		9R10L	Nest	39	27.0	32.0	27.0	15.4	7.4	
22-Sep-04	68862	68863	9R10L	Nest	39	27.8	32.0	28.5	15.6	8.2	
22-Sep-04	68864		9R10L	Nest	39	26.9	32.1	27.4	15.2	8.0	
23-Sep-04	68865.0	68866	9R10L	Nest	152	28.0	32.0	27.5	15.5	7.7	
23-Sep-04	68867	68868	9R10L	Nest	44	28.5	33.5	29.2	16.2	8.6	
24-Sep-04	68869		9R10L	Nest	58	25.3	29.0	24.7	14.7	5.2	
25-Sep-04	68870	68871	9R10L	Nest	160	28.0	32.3	28.5	15.5	8.9	
25-Sep-04	68872		9R10L	Nest	160	26.5	31.5	28.0	15.0	8.2	
25-Sep-04	68873	68874	9R10L	Nest	160	29.5	33.9	29.5	15.5	9.3	
25-Sep-04	68875	68876	9R10L	Nest	160	29.0	33.2	28.0	15.9	8.9	
25-Sep-04	68877		9R10L	Nest	160	29.0	33.8	29.0	15.6	9.2	
25-Sep-04	68878	68879	9R10L	Nest	160	28.5	32.7	27.1	15.5	8.3	
25-Sep-04	68880		9R10L	Nest	160	28.0	32.5	28.1	15.5	8.7	
25-Sep-04	68882		9R10L	Nest	160	27.0	30.9	27.2	15.0	7.4	
25-Sep-04	68883	68884	9R10L	Nest	160	27.9	31.4	27.8	14.9	8.0	



Appendix: Table 2. 2004 Terrapin hatchlings sorted by date of emergence

Date of Emergence	ID 1	ID 2	Notch ID	Method of Capture	Nest Number	Plastron Length	Carapace Length	Width	Height	Mass	Comments
25-Sep-04	68885		9R10L	Nest	160	28.0	33.5	29.5	16.0	9.1	Anom. V5
25-Sep-04	68886	68887	9R10L	Nest	160	27.5	32.0	28.0	15.5	8.5	
25-Sep-04	68888		9R10L	Nest	48	27.8	31.0	27.5	14.5	7.3	
25-Sep-04	68889		9R10L	Nest	48	28.5	32.3	29.0	15.0	8.2	
25-Sep-04	68891	68892	9R10L	Nest	48	28.0	31.5	28.5	15.5	7.8	
25-Sep-04	688893		9R10L	Nest	48	28.1	32.5	29.0	15.5	8.1	
25-Sep-04	68895		9R10L	Nest	48	28.5	31.6	28.3	15.0	7.8	
25-Sep-04	68896	68897	9R10L	Nest	48	28.0	32.0	28.5	15.0	8.1	
25-Sep-04	68898		9R10L	Nest	48	28.4	31.0	28.5	15.0	8.0	
25-Sep-04	68899	68900	9R10L	Nest	48	27.0	30.5	27.6	15.0	7.1	
25-Sep-04	68901		9R10L	Nest	48	28.0	31.0	28.0	14.5	7.7	
25-Sep-04	68903		9R10L	Nest	48	27.9	31.2	28.7	14.0	7.3	
25-Sep-04	68904	68905	9R10L	Nest	48	28.0	31.9	28.0	15.0	7.6	
25-Sep-04	68906		9R10L	Nest	48	27.5	30.5	27.0	14.3	7.1	
29-Sep-04	68907	68908	9R10L	Nest	65	26.4	30.6	27.3	14.6	7.4	
29-Sep-04	68909		9R10L	Nest	65	27.2	32.0	28.3	14.3	7.1	
29-Sep-04	68911		9R10L	Nest	65	26.6	30.6	27.5	14.9	7.0	
29-Sep-04	68912	68913	9R10L	Nest	65	27.0	31.6	28.0	15.0	7.2	Anom left costal 5
29-Sep-04	68914		9R10L	Nest	65	27.3	31.7	27.0	14.5	7.2	
29-Sep-04	68915	68916	9R10L	Nest	65	26.4	31.3	26.5	14.8	6.9	13 right scutes
29-Sep-04	68917	68918	9R10L	Nest	65	27.4	32.6	27.0	14.2	7.1	Anom left and right costals 5; anom left costal 6
29-Sep-04	68919		9R10L	Nest	65	26.5	31.3	27.2	15.2	7.1	Anom right costal 5
29-Sep-04	68920	68921	9R10L	Nest	65	26.5	31.1	26.1	14.0	6.7	
29-Sep-04	68922		9R10L	Nest	65	26.6	30.6	26.6	14.5	6.8	Anom left and right costals 5
29-Sep-04	68923	68924	9R10L	Nest	65	27.0	32.5	28.0	14.3	6.9	
29-Sep-04	68925	68926	9R10L	Nest	65	27.6	32.6	27.5	13.6	7.0	
29-Sep-04	68927		9R10L	Nest	65	26.6	31.0	27.2	14.9	7.2	
29-Sep-04	68928	68929	9R10L	Nest	65	27.0	33.0	24.5	13.5	7.4	
29-Sep-04	68930		9R10L	Nest	65	27.0	32.5	27.5	15.0	7.7	Anom left costal 5
29-Sep-04	68932		9R10L	Nest	65	25.5	31.7	27.0	15.3	7.1	Anom v5; Anom left and right costals 5; Anom right costal 6
29-Sep-04	68933	68934	9R10L	Nest	65	27.5	31.5	26.5	15.3	7.4	
29-Sep-04	68935		9R10L	Nest	65	27.9	32.0	28.0	14.6	7.2	
29-Sep-04	68936	68937	9R10L	Nest	85	27.5	30.9	27.3	15.2	7.2	Anom v5
29-Sep-04	68938		9R10L	Nest	85	27.5	31.0	27.1	15.1	7.2	
29-Sep-04	68940		9R10L	Nest	85	27.5	31.0	27.0	15.2	7.4	
29-Sep-04	68941	68942	9R10L	Nest	85	27.7	31.1	27.5	15.5	7.4	
29-Sep-04	68943		9R10L	Nest	85	27.6	30.5	28.0	14.5	6.8	
29-Sep-04	68944	68945	9R10L	Nest	85	27.0	31.0	28.3	15.3	7.1	
29-Sep-04	68946	68947	9R10L	Nest	85	27.0	31.4	27.1	15.0	7.0	Anom left costal 5

Appendix: Table 2. 2004 Terrapin hatchlings sorted by date of emergence

Date of Emergence	ID 1	ID 2	Notch ID	Method of Capture	Nest Number	Plastron Length	Carapace Length	Width	Height	Mass	Comments
29-Sep-04	68948		9R10L	Nest	85	27.5	30.4	27.9	15.6	7.2	Anom v5; Anom right costal 5
29-Sep-04	68949	68950	9R10L	Nest	85	26.5	29.0	27.0	15.5	6.9	Anom left and right costal 5; 11 left scutes; marked 9L
29-Sep-04	68951		9R10L	Nest	85	28.0	31.0	27.1	16.8	7.4	
29-Sep-04	68953		9R10L	Nest	85	28.0	31.7	27.6	15.6	7.3	
29-Sep-04	68954	68955	9R10L	Nest	85	27.5	30.5	27.7	15.3	7.4	Anom v5; 13 right and left scutes
29-Sep-04	68956		9R10L	Nest	85	27.2	30.0	28.0	15.3	7.5	Anom v5 and v6; Anom left costal 5; 11 left scutes; marked 9L
29-Sep-04	68957	68958	9R10L	Nest	85	27.7	31.1	29.3	15.3	7.3	
29-Sep-04	68959		9R10L	Nest	85	27.0	31.5	28.6	15.7	7.2	
29-Sep-04	68961		9R10L	Nest	85	27.2	30.6	28.0	15.0	7.2	Anom right costal 5
29-Sep-04	68962		9R10L	Nest	51	29.1	31.6	27.1	15.1	8.0	
29-Sep-04	68964		9R10L	Nest	51	29.9	33.6	28.0	15.7	9.0	
29-Sep-04	68965	68966	9R10L	Nest	51	29.5	33.0	27.7	15.9	8.6	
29-Sep-04	68967	68968	9R10L	Nest	51	29.2	33.3	28.6	15.0	8.7	
29-Sep-04	68969		9R10L	Nest	51	28.3	32.9	27.5	14.7	8.2	Anom v5; Anom left costal 5; 13 left and right costals
29-Sep-04	68970	68971	9R10L	Nest	51	28.0	31.7	26.4	15.7	8.2	
29-Sep-04	68972		9R10L	Nest	51	29.2	32.8	28.5	15.7	8.5	
29-Sep-04	68974		9R10L	Nest	51	28.0	32.5	28.0	15.3	8.3	
29-Sep-04	68975	68976	9R10L	Nest	51	28.5	32.2	27.4	15.3	8.0	
29-Sep-04	68977		9R10L	Nest	51	28.0	32.0	28.2	15.0	8.1	Anom left and right costal 5; Anom v5; 13 right scutes
29-Sep-04	68978	68979	9R10L	Nest	51	28.2	32.2	29.1	14.5	8.2	
29-Sep-04	68980		9R10L	Nest	51	28.5	33.3	27.2	15.5	8.3	
29-Sep-04	68982		9R10L	Nest	51	28.5	32.0	28.5	15.3	8.4	
29-Sep-04	68983	68984	9R10L	Nest	51	29.9	33.1	27.0	16.2	8.6	
29-Sep-04	68985		9R10L	Nest	76	25.0	29.0	25.5	14.5	6.1	
29-Sep-04	68987		9R10L	Nest	76	26.0	30.2	26.2	15.0	6.7	
29-Sep-04	68988	68989	9R10L	Nest	76	26.5	30.0	26.4	15.5	6.8	
29-Sep-04	68990		9R10L	Nest	76	26.0	29.0	24.3	14.8	6.1	
29-Sep-04	68991	68992	9R10L	Nest	76	25.5	29.5	26.7	15.0	6.5	
29-Sep-04	68993		9R10L	Nest	76	26.5	20.8	26.5	14.7	6.7	
29-Sep-04	68995		9R10L	Nest	76	26.0	29.5	26.3	14.8	6.6	
29-Sep-04	68996	68997	9R10L	Nest	76	25.0	29.0	25.5	14.0	6.0	
29-Sep-04	68998		9R10L	Nest	76	24.5	29.5	26.3	14.5	6.4	
29-Sep-04	69000		9R10L	Nest	76	26.5	30.0	26.6	14.6	7.0	
29-Sep-04	69001	69002	9R10L	Nest	76	24.8	30.0	26.0	14.5	6.4	Anom left and right costals 5
29-Sep-04	69003		9R10L	Nest	76	24.2	28.8	25.5	13.8	5.9	
29-Sep-04	69004	69005	9R10L	Nest	76	25.0	29.0	25.5	14.5	6.4	
29-Sep-04	69006		9R10L	Nest	76	26.2	30.4	27.0	15.1	7.2	
29-Sep-04	69008		9R10L	Nest	27	29.0	33.5	29.0	15.8	9.0	

Appendix: Table 2. 2004 Terrapin hatchlings sorted by date of emergence

Date of Emergence	ID 1	ID 2	Notch ID	Method of Capture	Nest Number	Plastron Length	Carapace Length	Width	Height	Mass	Comments
29-Sep-04	69009	69010	9R10L	Nest	27	28.1	32.6	29.0	15.7	7.8	
29-Sep-04	69011		9R10L	Nest	27	27.7	32.7	29.0	15.0	7.8	
29-Sep-04	69012	69013	9R10L	Nest	27	28.3	32.7	28.4	15.5	8.2	
29-Sep-04	69014	69015	9R10L	Nest	27	28.7	33.3	28.6	15.6	8.2	
29-Sep-04	69016		9R10L	Nest	67	26.5	31.1	27.5	14.5	7.1	
29-Sep-04	69017	69018	9R10L	Nest	67	26.5	31.0	27.5	14.5	7.4	
29-Sep-04	69019	69020	9R10L	Nest	67	26.5	30.9	28.0	14.7	7.2	
29-Sep-04	69021		9R10L	Nest	67	26.0	30.1	27.0	14.1	6.9	
29-Sep-04	69022	69023	9R10L	Nest	67	25.7	30.1	27.5	14.3	7.2	
29-Sep-04	69024		9R10L	Nest	67	26.3	30.7	28.0	14.5	7.1	
29-Sep-04	69025	69026	9R10L	Nest	67	26.0	30.3	27.0	14.6	7.1	
29-Sep-04	69027	69028	9R10L	Nest	67	25.0	28.7	26.5	14.2	6.2	
29-Sep-04	69029		9R10L	Nest	67	27.4	31.2	27.3	15.0	7.3	
29-Sep-04	69030	69031	9R10L	Nest	67	26.9	31.5	28.0	15.0	7.5	
29-Sep-04	69032		9R10L	Nest	67	28.5	33.1	28.6	15.2	8.2	
29-Sep-04	69033	69034	9R10L	Nest	67	26.3	30.3	27.2	14.8	6.9	
29-Sep-04	69035	69036	9R10L	Nest	67	26.7	31.0	27.5	15.1	7.4	
29-Sep-04	69037		9R10L	Nest	66	25.9	28.5	24.7	14.9	6.5	Anom v5
29-Sep-04	69038	69039	9R10L	Nest	66	25.5	29.5	26.5	14.7	6.4	
29-Sep-04	69040		9R10L	Nest	66	25.7	29.7	25.5	14.2	6.5	
29-Sep-04	69041	69042	9R10L	Nest	66	26.0	29.7	25.0	14.5	6.1	
29-Sep-04	69043		9R10L	Nest	66	26.2	29.0	26.2	13.8	6.0	
29-Sep-04	69045		9R10L	Nest	66	25.6	30.0	26.0	14.5	6.5	
29-Sep-04	69046	69047	9R10L	Nest	66	26.0	29.8	27.0	14.0	6.3	
29-Sep-04	69048		9R10L	Nest	66	26.7	30.7	26.4	14.2	6.8	
29-Sep-04	69050		9R10L	Nest	66	26.0	29.6	26.2	14.0	6.2	Anom left and right costal 5
29-Sep-04	69051	69052	9R10L	Nest	66	26.4	29.6	25.2	14.5	6.3	
29-Sep-04	69053		9R10L	Nest	66	26.9	31.0	26.5	13.6	6.3	Anom right costal 5
29-Sep-04	69054	69055	9R10L	Nest	66	25.8	30.0	26.0	13.9	6.3	
29-Sep-04	69056		9R10L	Nest	66	26.7	29.8	26.0	14.0	6.6	
29-Sep-04	69058		9R10L	Nest	1	27.9	33.0	29.0	15.0	8.7	
29-Sep-04	69059	69060	9R10L	Nest	1	28.0	33.4	28.5	14.6	8.4	
29-Sep-04	69061		9R10L	Nest	1	27.0	32.8	28.5	14.7	8.2	
29-Sep-04	69062	69063	9R10L	Nest	1	27.8	33.2	28.4	15.5	8.4	
29-Sep-04	69064		9R10L	Nest	1	26.5	33.2	29.0	15.2	8.0	
29-Sep-04	69065	69066	9R10L	Nest	1	27.3	33.3	28.0	15.5	8.5	
29-Sep-04	69067	69068	9R10L	Nest	1	27.0	34.0	29.0	14.5	8.0	
29-Sep-04	69069		9R10L	Nest	1	28.0	33.5	28.0	15.9	8.0	
29-Sep-04	69070	69071	9R10L	Nest	1	26.6	32.0	27.0	15.2	7.5	

Appendix: Table 2. 2004 Terrapin hatchlings sorted by date of emergence

Date of Emergence	ID 1	ID 2	Notch ID	Method of Capture	Nest Number	Plastron Length	Carapace Length	Width	Height	Mass	Comments
29-Sep-04	69072		9R10L	Nest	1	27.5	33.0	28.3	15.3	8.3	
29-Sep-04	69073	69074	9R10L	Nest	1	28.0	34.0	28.8	14.6	8.5	
29-Sep-04	69075		9R10L	Nest	37	27.0	31.4	26.5	15.0	7.2	
29-Sep-04	69077		9R10L	Nest	37	26.4	31.6	26.3	15.1	7.0	
29-Sep-04	69078	69079	9R10L	Nest	37	26.8	31.8	26.2	15.2	7.3	
29-Sep-04	69080		9R10L	Nest	37	26.2	32.0	26.1	15.3	7.4	
29-Sep-04	69081	69082	9R10L	Nest	37	26.8	32.4	27.1	15.5	7.3	
29-Sep-04	69083	69084	9R10L	Nest	37	27.4	32.4	26.5	15.4	7.3	Kept due to TL
29-Sep-04	69085		9R10L	Nest	37	27.5	32.6	27.0	15.7	7.7	Marked 10R10L by mistake; TL
1-Oct-04	69086	69087	9R10L	Nest	63	27.0	30.5	27.5	13.5	7.2	
1-Oct-04	69088		9R10L	Nest	63	28.1	30.9	27.5	14.5	7.7	13 right scutes
1-Oct-04	69090		9R10L	Nest	63	27.9	31.4	27.0	14.4	8.1	
1-Oct-04	69091	69092	9R10L	Nest	63	27.4	31.0	27.0	15.0	7.4	
1-Oct-04	69093		9R10L	Nest	63	27.2	30.2	26.7	15.0	7.4	
2-Oct-04	69094	69095	9R10L	Nest	128	27.6	30.8	28.0	15.6	7.8	
2-Oct-04	69096	69097	9R10L	Nest	129	28.5	34.0	30.0	15.4	9.0	
2-Oct-04	69098		9R10L	Nest	129	29.5	33.5	28.6	16.4	9.3	
2-Oct-04	69099	69100	9R10L	Nest	129	28.5	33.2	28.5	15.7	8.4	
2-Oct-04	69101		9R10L	Nest	129	30.4	33.5	29.6	16.5	9.3	
2-Oct-04	69103		9R10L	Nest	129	29.3	34.3	29.9	16.2	8.8	
2-Oct-04	69104	69105	9R10L	Nest	129	29.5	33.5	29.1	16.4	8.9	
2-Oct-04	69106		9R10L	Nest	129	29.5	34.3	29.0	16.5	9.1	
2-Oct-04	69107	69108	9R10L	Nest	129	31.5	34.8	29.0	16.0	9.8	
2-Oct-04	69109		9R10L	Nest	129	29.9	34.9	30.0	16.1	9.4	
2-Oct-04	69111		9R10L	Nest	129	29.9	34.5	29.9	16.3	9.5	
2-Oct-04	69112	69113	9R10L	Nest	129	31.2	35.6	31.4	16.5	10.1	
2-Oct-04	69114		9R10L	Nest	129	31.0	35.0	29.4	16.8	9.7	
2-Oct-04	69115	69116	9R10L	Nest	129	29.6	33.8	29.9	16.0	8.9	
2-Oct-04	69117	69118	9R10L	Nest	10	26.4	30.7	27.6	13.5	7.0	
2-Oct-04	69119		9R10L	Nest	10	27.0	31.4	28.4	13.2	7.4	Anom v5
2-Oct-04	69120	69121	9R10L	Nest	10	26.0	30.5	26.5	14.4	7.3	
2-Oct-04	69122		9R10L	Nest	10	26.0	30.5	27.0	13.5	6.8	
2-Oct-04	69124		9R10L	Nest	10	27.1	31.1	27.5	14.3	7.5	
2-Oct-04	69125	69126	9R10L	Nest	10	25.5	31.3	28.0	14.2	7.0	
2-Oct-04	69127		9R10L	Nest	10	27.0	31.4	26.9	15.2	7.5	
2-Oct-04	69128	69129	9R10L	Nest	10	25.5	30.5	26.4	14.6	6.9	
2-Oct-04	69130	69131	9R10L	Nest	10	25.2	28.5	25.0	13.9	5.9	
2-Oct-04	69132		9R10L	Nest	10	26.0	29.8	26.7	14.3	6.7	
2-Oct-04	69133	69134	9R10L	Nest	10	27.2	31.2	26.3	14.5	7.6	

Appendix: Table 2. 2004 Terrapin hatchlings sorted by date of emergence

Date of Emergence	ID 1	ID 2	Notch ID	Method of Capture	Nest Number	Plastron Length	Carapace Length	Carapace Width	Carapace Height	Mass	Comments
2-Oct-04	69135		9R10L	Nest	10	25.7	29.7	25.5	14.5	6.9	
2-Oct-04	69137		9R10L	Nest	10	25.7	30.7	27.0	13.5	6.4	
2-Oct-04	69138	69139	9R10L	Nest	10	25.7	30.8	27.0	14.3	6.9	
2-Oct-04	69140		9R10L	Nest	10	26.4	31.3	26.5	15.0	7.3	
2-Oct-04	69141	69142	9R10L	Nest	10	26.5	30.0	25.9	14.2	6.4	
2-Oct-04	69143		9R10L	Nest	10	25.7	30.5	26.3	13.8	6.8	
2-Oct-04	69145		9R10L	Nest	10	26.7	30.7	26.7	14.5	7.4	
4-Oct-04	69146	69147	9R10L	Nest	59	27.5	31.7	27.5	16.0	8.0	
4-Oct-04	69148		9R10L	Nest	59	26.7	31.4	28.0	16.2	8.0	
4-Oct-04	69149	69150	9R10L	Nest	59	29.0	33.3	28.5	15.6	8.5	
4-Oct-04	69151	69152	9R10L	Nest	59	27.0	31.3	28.2	15.7	8.1	
4-Oct-04	69153		9R10L	Nest	59	27.8	30.0	27.5	16.2	7.2	
4-Oct-04	69154	69155	9R10L	Nest	59	27.4	32.0	28.0	15.3	7.7	
4-Oct-04	69156		9R10L	Nest	59	26.9	31.9	28.7	16.9	8.0	
4-Oct-04	69158		9R10L	Nest	59	28.5	31.5	27.0	15.8	7.7	
4-Oct-04	69159	69160	9R10L	Nest	59	28.0	31.9	28.5	15.5	7.8	
4-Oct-04	69161		9R10L	Nest	59	27.5	31.4	28.0	15.4	7.7	
4-Oct-04	69162	69163	9R10L	Nest	59	27.0	31.0	27.6	15.7	7.9	
4-Oct-04	69164	69165	9R10L	Nest	59	26.8	31.2	27.5	15.5	7.7	
4-Oct-04	69166		9R10L	Nest	59	28.1	33.3	28.5	15.7	8.2	13 right scutes
4-Oct-04	69167	69168	9R10L	Nest	59	27.0	30.6	27.0	15.1	7.3	
4-Oct-04	69169		9R10L	Nest	59	28.5	31.5	27.2	15.6	7.8	
4-Oct-04	69171		9R10L	Nest	59	27.3	31.4	27.5	15.3	7.7	undeveloped cranium
4-Oct-04	69172	69173	9R10L	Nest	59	27.0	30.6	26.5	15.2	6.8	undeveloped cranium
4-Oct-04	69174		9R10L	Nest	91	29.0	32.9	28.1	16.1	8.7	
4-Oct-04	69175	69176	9R10L	Nest	91	26.5	31.8	28.4	15.0	7.7	
4-Oct-04	69177	69178	9R10L	Nest	91	26.7	32.5	28.6	15.4	8.2	
4-Oct-04	69179		9R10L	Nest	91	28.0	32.7	28.5	14.9	8.2	
4-Oct-04	69180	69181	9R10L	Nest	91	28.0	33.3	29.0	15.1	8.4	
4-Oct-04	69182		9R10L	Nest	91	27.0	32.5	29.0	14.9	8.0	
4-Oct-04	69183	69184	9R10L	Nest	91	27.6	32.8	28.7	15.5	8.5	
4-Oct-04	69185	69186	9R10L	Nest	91	27.7	32.5	28.6	15.9	8.4	
4-Oct-04	69187		9R10L	Nest	91	28.3	32.7	28.5	15.2	8.1	
4-Oct-04	69188	69189	9R10L	Nest	91	27.8	32.0	28.8	15.5	8.0	
4-Oct-04	69190		9R10L	Nest	91	27.3	32.7	29.0	15.2	8.2	
4-Oct-04	69192		9R10L	Nest	91	28.0	32.0	28.2	15.6	8.1	
4-Oct-04	69193	69194	9R10L	Nest	91	28.5	31.7	28.0	15.4	8.0	
4-Oct-04	69195		9R10L	Nest	91	28.0	32.8	28.6	16.2	8.5	
4-Oct-04	69196	69197	9R10L	Nest	91	28.4	33.0	29.0	14.8	8.2	

Appendix: Table 2. 2004 Terrapin hatchlings sorted by date of emergence

Date of Emergence	ID 1	ID 2	Notch ID	Method of Capture	Nest Number	Plastron Length	Carapace Length	Width	Height	Mass	Comments
4-Oct-04	69198		9R10L	Nest	91	28.0	32.0	27.5	15.8	8.2	
4-Oct-04	69200		9R10L	Nest	36	29.2	32.8	29.3	15.8	8.4	
4-Oct-04	69201	69202	9R10L	Nest	36	29.0	33.5	29.5	15.5	8.4	
4-Oct-04	69203		9R10L	Nest	36	28.0	32.5	28.6	15.7	8.1	
4-Oct-04	69205		9R10L	Nest	36	28.0	32.6	28.6	15.4	8.4	
4-Oct-04	69206	69207	9R10L	Nest	36	28.8	32.2	29.1	15.3	8.2	
4-Oct-04	69208		9R10L	Nest	36	29.0	34.0	29.6	15.8	8.6	
4-Oct-04	69209	69210	9R10L	Nest	36	28.0	33.0	28.7	16.0	8.5	
4-Oct-04	69211	69212	9R10L	Nest	36	27.7	32.0	28.5	15.0	7.7	
4-Oct-04	69213		9R10L	Nest	36	28.5	33.0	29.0	16.0	8.6	
4-Oct-04	69214	69215	9R10L	Nest	36	28.0	32.5	28.1	15.1	7.8	
4-Oct-04	69216		9R10L	Nest	36	27.7	32.8	22.8	15.0	8.1	
4-Oct-04	69217	69218	9R10L	Nest	36	28.8	33.0	29.0	15.6	8.2	
4-Oct-04	69219	69220	9R10L	Nest	36	28.0	32.4	29.3	15.4	8.4	
4-Oct-04	69221		9R10L	Nest	36	28.0	33.0	28.0	15.5	7.9	
5-Oct-04	69222	69223	9R10L	Nest	89	27.4	32.7	28.0	15.2	7.5	
5-Oct-04	69224		9R10L	Nest	60	28.4	30.5	27.7	15.0	7.5	
5-Oct-04	69225	69226	9R10L	Nest	60	29.2	30.5	28.6	15.4	7.7	
5-Oct-04	69227	69228	9R10L	Nest	60	28.5	31.5	28.0	15.5	7.8	
5-Oct-04	69229		9R10L	Nest	60	28.7	31.0	28.0	15.5	8.0	
5-Oct-04	69230	69231	9R10L	Nest	60	29.0	30.0	28.0	14.2	7.3	Anom right costal 5
5-Oct-04	69232		9R10L	Nest	60	27.0	30.6	27.7	14.3	7.3	
5-Oct-04	69233	69234	9R10L	Nest	60	28.5	31.4	29.0	14.5	7.6	Anom left and right costal 5; Anom v5
5-Oct-04	69235	69236	9R10L	Nest	60	28.5	30.5	28.4	15.0	7.5	Anom v5; Anom left costal 5
5-Oct-04	69237		9R10L	Nest	60	29.0	31.0	28.2	15.0	7.9	
5-Oct-04	69238	69239	9R10L	Nest	60	29.9	31.0	28.5	16.0	8.5	Anom left costal 5
5-Oct-04	69240		9R10L	Nest	60	28.5	31.5	28.5	15.5	7.9	
5-Oct-04	69242		9R10L	Nest	60	28.4	31.0	28.2	15.3	7.9	
5-Oct-04	69243	69244	9R10L	Nest	60	28.0	30.7	28.0	16.2	8.0	
5-Oct-04	69251	69252	9R10L	Nest	60	28.6	31.6	29.0	15.6	7.7	
5-Oct-04	69246	69247	9R10L	Nest	60	29.0	31.5	28.2	15.0	7.7	
5-Oct-04	69248	69249	9R10L	Nest	60	29.0	30.9	28.0	16.0	8.1	
5-Oct-04	69250		9R10L	Nest	60	28.5	31.0	29.0	15.2	8.0	
5-Oct-04	69253		9R10L	Nest	42	27.1	30.4	26.5	14.3	6.7	
5-Oct-04	69254	69255	9R10L	Nest	42	27.5	30.3	27.0	14.5	7.0	
5-Oct-04	69256	69257	9R10L	Nest	42	27.8	30.5	26.5	15.1	7.0	
5-Oct-04	69282		9R10L	Nest	42	27.0	30.2	26.4	15.3	6.8	
5-Oct-04	69258		9R10L	Nest	65	28.5	32.0	27.0	16.0	7.4	
5-Oct-04	69259	69260	9R10L	Nest	65	28.0	34.0	28.5	14.7	7.9	

Appendix: Table 2. 2004 Terrapin hatchlings sorted by date of emergence

Date of Emergence	ID 1	ID 2	Notch ID	Method of Capture	Nest Number	Plastron Length	Carapace Length	Carapace Width	Carapace Height	Mass	Comments
5-Oct-04	69261		9R10L	Nest	65	26.5	32.0	28.5	16.2	7.9	
5-Oct-04	69263		9R10L	Nest	65	29.5	34.4	28.0	16.1	8.5	
5-Oct-04	69264	69265	9R10L	Nest	65	28.5	32.0	27.4	15.6	7.6	
5-Oct-04	69266		9R10L	Nest	65	28.0	33.0	28.0	15.8	8.0	Anom left costal 5
5-Oct-04	65267	65268	9R10L	Nest	65	27.7	32.6	27.5	16.0	7.5	Anom left and right costals 5 and 6
5-Oct-04	69269		9R10L	Nest	65	28.0	32.6	27.7	14.8	7.9	
5-Oct-04	69271		9R10L	Nest	65	29.5	33.4	28.5	15.9	8.2	Anom left costal 5
5-Oct-04	69272	69273	9R10L	Nest	65	28.2	33.0	28.6	15.4	8.2	
5-Oct-04	69274		9R10L	Nest	65	28.0	33.0	27.1	16.0	8.7	
5-Oct-04	69275	69276	9R10L	Nest	35	26.2	30.5	26.1	15.8	7.1	Anom left costal 5; 13 right and left scutes
5-Oct-04	69277		9R10L	Nest	35	25.5	30.4	26.5	15.2	7.1	Anom right costal 5
5-Oct-04	69279		9R10L	Nest	35	25.5	30.5	26.0	15.4	6.8	13 left and right scutes
5-Oct-04	69280	69281	9R10L	Nest	35	25.1	30.5	25.5	14.9	6.7	
5-Oct-04	69283	69284	9R10L	Nest	35	26.2	30.2	26.5	15.4	7.2	Anom left costal 5
5-Oct-04	69285	69286	9R10L	Nest	35	24.7	30.4	26.0	14.5	6.8	
5-Oct-04	69287		9R10L	Nest	35	25.2	30.5	25.5	14.5	6.7	
5-Oct-04	69288	69289	9R10L	Nest	35	25.2	30.3	25.1	14.1	6.1	
5-Oct-04	69290		9R10L	Nest	35	25.8	29.5	25.4	14.2	6.5	13 right and left scutes
5-Oct-04	69292		9R10L	Nest	35	25.1	30.0	26.0	14.9	6.7	
5-Oct-04	69393	69394	9R10L	Nest	35	25.7	30.0	25.3	15.2	6.9	Anom left costal 5
5-Oct-04	69295		9R10L	Nest	35	25.5	30.2	26.0	15.0	6.8	
5-Oct-04	69296	69297	9R10L	Nest	35	25.8	31.8	26.5	15.1	6.8	
5-Oct-04	69298		9R10L	Nest	35	24.8	30.0	26.5	14.5	6.7	13 right and left scutes
5-Oct-04	69308		9R10L	Nest	35	26.0	30.4	26.3	15.1	7.0	13 right and left scutes
5-Oct-04	69301	69302	9R10L	Nest	16_?	26.5	31.3	26.5	15.2	7.6	
5-Oct-04	69303		9R10L	Nest	16_?	28.2	33.3	28.5	16.3	9.4	
5-Oct-04	69304	69305	9R10L	Nest	16_?	26.1	30.5	26.6	15.7	7.8	
5-Oct-04	69306		9R10L	Nest	16_?	28.0	33.9	29.0	15.7	9.2	
5-Oct-04	69309	69310	9R10L	Nest	16_?	28.0	33.3	28.6	16.2	9.2	Anom left costal 5
5-Oct-04	69311		9R10L	Nest	16_?	26.5	30.9	26.3	15.1	7.5	
5-Oct-04	69312	69313	9R10L	Nest	16_?	28.4	33.4	29.0	15.5	9.1	13 right scutes
5-Oct-04	69314		9R10L	Nest	16_?	26.0	31.4	28.0	15.8	8.7	
5-Oct-04	69316		9R10L	Nest	16_?	27.7	32.5	28.0	15.9	8.8	
5-Oct-04	69317	69318	9R10L	Nest	16_?	26.7	31.0	26.5	15.0	7.6	Anom left costal 5
5-Oct-04	693		9R10L	Nest	16_?	25.5	30.5	27.5	14.5	7.3	Anom v5; left and right costal 5
5-Oct-04	69308		9R10L	Nest	35	25.5	29.7	25.4	15.3	6.4	Damage to right costal 4
7-Oct-04	69321		9R10L	Nest	73	29.0	33.2	28.4	15.5	8.7	
7-Oct-04	69322		9R10L	Nest	73	29.5	33.5	29.0	15.6	9.0	
7-Oct-04	69324		9R10L	Nest	73	28.5	33.1	28.5	15.0	8.1	Anom v5

Appendix: Table 2. 2004 Terrapin hatchlings sorted by date of emergence

Date of Emergence	ID 1	ID 2	Notch ID	Method of Capture	Nest Number	Plastron Length	Carapace Length	Width	Height	Mass	Comments
7-Oct-04	69325	69326	9R10L	Nest	73	28.8	33.1	27.8	16.7	8.3	
7-Oct-04	69327		9R10L	Nest	73	29.0	33.0	28.5	16.0	8.3	
7-Oct-04	69329		9R10L	Nest	73	28.6	33.2	28.8	14.7	8.3	Anom v1-v5; Anom left costal 4; 26 marginals
7-Oct-04	69330		9R10L	Nest	73	29.6	33.5	29.0	15.5	8.7	
7-Oct-04	69332		9R10L	Nest	73	28.5	32.5	28.5	15.6	8.3	
7-Oct-04	69333	69334	9R10L	Nest	73	29.0	33.6	29.0	16.3	8.5	
7-Oct-04	69335		9R10L	Nest	73	29.9	33.5	28.4	15.6	8.2	
7-Oct-04	69337		9R10L	Nest	73	28.2	32.5	29.0	15.8	8.5	
7-Oct-04	69238	69239	9R10L	Nest	73	29.2	33.4	29.0	16.2	8.7	
7-Oct-04	69349		9R10L	Nest	73	29.2	32.5	28.0	15.8	8.4	
7-Oct-04	69341		9R10L	Nest	73	30.0	33.0	28.5	16.1	8.6	
7-Oct-04	69343		9R10L	Nest	157	29.2	33.3	27.7	16.5	8.9	
7-Oct-04	69345		9R10L	Nest	157	30.5	33.3	28.5	16.2	8.7	
7-Oct-04	69346	69347	9R10L	Nest	157	28.4	32.5	27.5	16.0	8.5	
7-Oct-04	69348		9R10L	Nest	157	28.1	31.5	28.0	15.1	7.9	
7-Oct-04	69349	69350	9R10L	Nest	157	28.5	32.0	27.0	15.8	8.1	
7-Oct-04	69351		9R10L	Nest	157	28.5	32.0	28.5	16.0	8.3	
7-Oct-04	69353		9R10L	Nest	157	27.7	31.4	27.4	15.9	7.7	Anom v5; Anom left costal 4
7-Oct-04	69354		9R10L	Nest	157	28.5	32.7	28.1	16.0	8.1	
7-Oct-04	69356		9R10L	Nest	157	28.2	32.4	28.0	16.2	8.3	
7-Oct-04	69357	69358	9R10L	Nest	7	28.7	32.5	27.5	16.0	7.8	
7-Oct-04	69359		9R10L	Nest	130	30.0	34.3	30.1	16.8	9.8	
7-Oct-04	69361		9R10L	Nest	130	27.0	30.8	28.0	16.0	7.9	
7-Oct-04	69362	69363	9R10L	Nest	130	28.5	32.0	29.6	16.0	8.4	11 marginals right side
7-Oct-04	69364		9R10L	Nest	130	26.9	29.6	27.4	15.2	7.2	
7-Oct-04	69366		9R10L	Nest	130	27.0	32.0	28.5	15.5	8.2	
7-Oct-04			9R10L	Nest	130	28.0	30.7	27.7	15.3	7.6	Undeveloped cranium/ save to sex
7-Oct-04	69367		9R10L	Nest	130	29.0	31.7	29.0	15.5	8.1	
7-Oct-04	69369		9R10L	Nest	130	28.0	31.5	28.5	15.6	8.4	save to sex
7-Oct-04	69372		9R10L	Nest	130	27.6	31.7	28.2	15.3	8.0	
7-Oct-04	69373	69374	9R10L	Nest	130	28.4	32.0	28.5	16.4	8.6	
7-Oct-04	69375		9R10L	Nest	103	27.7	32.7	28.5	14.5	7.7	Anom v5
7-Oct-04	69377		9R10L	Nest	103	28.1	32.0	28.3	15.0	7.9	
7-Oct-04	69378	69379	9R10L	Nest	103	29.0	33.0	29.0	16.0	8.6	
7-Oct-04	69380		9R10L	Nest	103	27.5	32.8	27.3	16.0	7.8	
7-Oct-04	69382		9R10L	Nest	103	29.0	31.5	27.5	16.0	7.7	
7-Oct-04	69383		9R10L	Nest	103	28.5	33.3	28.5	14.4	7.5	Anom v4-v5; Anom right and left costal 4
7-Oct-04	69385		9R10L	Nest	103	29.5	33.5	28.5	15.5	8.2	
7-Oct-04	69387		9R10L	Nest	103	29.7	33.3	29.0	15.3	8.6	



Appendix: Table 2. 2004 Terrapin hatchlings sorted by date of emergence

Date of Emergence	ID 1	ID 2	Notch ID	Method of Capture	Nest Number	Plastron Length	Carapace Length	Width	Height	Mass	Comments
7-Oct-04	69388		9R10L	Nest	103	27.5	32.0	28.0	15.8	7.9	Anom v5
7-Oct-04	69390		9R10L	Nest	103	25.8	30.8	27.3	14.5	7.0	
7-Oct-04	69391	69392	9R10L	Nest	103	28.3	31.7	27.3	15.9	7.4	
7-Oct-04	69393		9R10L	Nest	103	29.3	33.0	29.0	14.9	7.9	
7-Oct-04	69394	69395	9R10L	Nest	103	28.5	32.7	29.0	15.5	7.9	Anom left costal 3 and 5
7-Oct-04	69396		9R10L	Nest	103	28.3	32.5	28.0	15.9	7.8	
7-Oct-04	69398		9R10L	Nest	103	28.5	32.5	27.7	15.5	7.6	
7-Oct-04	69399	69400	9R10L	Nest	123/49	26.5	30.5	27.5	15.3	7.3	Anom left costal 1-4; Anom v5; undeveloped cranium
7-Oct-04	49401		9R10L	Nest	142	29.0	30.0	28.5	14.0	7.2	
7-Oct-04	69403		9R10L	Nest	117	28.5	32.0	28.4	15.8	8.2	collection sheet indicates 17 hatchlings, only 16
7-Oct-04	69404		9R10L	Nest	117	28.0	33.9	29.7	14.0	7.7	
7-Oct-04	69406		9R10L	Nest	117	29.0	33.3	29.0	16.5	8.7	
7-Oct-04	69407	69408	9R10L	Nest	117	29	34.0	30.5	16.3	9.0	
7-Oct-04	69409		9R10L	Nest	117	28.5	33.2	29.0	15.8	8.4	
7-Oct-04	69411		9R10L	Nest	117	28.7	33.3	28.4	15.7	8.1	Anom v5
7-Oct-04	69412		9R10L	Nest	117	25.5	31.1	28.5	14.4	7.2	
7-Oct-04	69414		9R10L	Nest	117	27.4	32.5	29.0	15.2	7.9	
7-Oct-04	69415		9R10L	Nest	117	29.4	34.0	29.0	16.0	8.4	
7-Oct-04	69417		9R10L	Nest	117	29.5	34.3	29.5	16.0	8.7	
7-Oct-04	69419		9R10L	Nest	117	27.5	31.5	27.0	16.2	7.4	
7-Oct-04	69420		9R10L	Nest	117	26.0	30.8	28.0	15.0	7.1	
7-Oct-04	69422		9R10L	Nest	117	29.0	32.5	27.8	16.4	8.8	
7-Oct-04	69424		9R10L	Nest	117	28.5	33.5	29.2	14.8	8.4	
7-Oct-04	69425		9R10L	Nest	117	27.5	32.9	28.6	15.1	7.9	
7-Oct-04	69427		9R10L	Nest	117	27.5	32.9	30.0	15.3	8.3	
7-Oct-04	69428	69429	9R10L	Nest	44	26.3	30.0	26.1	15.2	6.4	
7-Oct-04	69430		9R10L	Nest	44	26.9	29.8	26.0	15.8	7.0	
7-Oct-04	69432		9R10L	Nest	44	26.2	29.4	26.8	16.3	7.0	
7-Oct-04	69433		9R10L	Nest	44	26.4	30.1	26.4	15.3	6.4	
7-Oct-04	69435		9R10L	Nest	44	26.2	29.2	26.7	14.9	6.5	
7-Oct-04	69436	69437	9R10L	Nest	44	26.6	31.1	28.0	15.1	7.0	
7-Oct-04	69438		9R10L	Nest	44	26.3	30.0	26.5	15.7	7.0	
7-Oct-04	69440		9R10L	Nest	44	25.2	29.5	26.8	15.3	6.6	
7-Oct-04	69441		9R10L	Nest	44	25.4	29.0	25.6	14.6	6.1	
7-Oct-04	69443		9R10L	Nest	44	26.2	30.0	26.1	15.1	6.7	
7-Oct-04	69444	69445	9R10L	Nest	44	25.9	29.2	26.5	15.5	6.6	
7-Oct-04	69446		9R10L	Nest	44	25.3	30.2	26.8	15.8	6.6	
7-Oct-04	69448		9R10L	Nest	45	29.0	31.6	27.0	15.5	7.8	
7-Oct-04	69449		9R10L	Nest	45	29.5	32.5	28.2	16.0	8.3	

Appendix: Table 2. 2004 Terrapin hatchlings sorted by date of emergence

Date of Emergence	ID 1	ID 2	Notch ID	Method of Capture	Nest Number	Plastron Length	Carapace Length	Carapace Width	Carapace Height	Mass	Comments
7-Oct-04	69451		9R10L	Nest	45	28.0	31.0	27.0	14.2	7.0	
7-Oct-04	69452	69453	9R10L	Nest	45	29.4	32.4	28.2	15.5	7.8	Head ?? Saved
7-Oct-04	69454		9R10L	Nest	45	29.0	32.6	29.0	15.1	7.9	
7-Oct-04	69456		9R10L	Nest	45	29.5	32.5	28.5	15.7	8.3	
7-Oct-04	69457	69458	9R10L	Nest	45	29.0	32.0	28.5	14.5	7.7	
7-Oct-04	69459		9R10L	Nest	45	29.0	32.0	27.2	15.5	7.6	
7-Oct-04	69461		9R10L	Nest	64	24.5	28.0	27.2	13.7	5.6	
7-Oct-04	69462		9R10L	Nest	64	27.9	31.8	27.9	16.4	7.7	
7-Oct-04	69464		9R10L	Nest	64	27.1	30.7	27.5	15.1	6.6	
7-Oct-04	69467		9R10L	Nest	64	28.0	32.4	28.9	15.8	8.0	
7-Oct-04	69469		9R10L	Nest	64	28.0	31.0	28.7	14.3	7.1	Anom v5
7-Oct-04	69470	69471	9R10L	Nest	64	27.3	30.6	27.8	14.7	6.9	
7-Oct-04	69472		9R10L	Nest	64	27.9	31.0	28.3	15.8	7.7	
7-Oct-04	69474		9R10L	Nest	64	28.8	31.2	28.0	15.4	7.4	
7-Oct-04	69475		9R10L	Nest	64	28.8	32.1	28.4	16.3	7.7	
7-Oct-04	69477		9R10L	Nest	64	27.8	31.0	29.0	15.2	7.3	
7-Oct-04	69478	69479	9R10L	Nest	64	28.1	31.5	27.5	16.0	7.2	
7-Oct-04	69480		9R10L	Nest	46	29.5	32.9	28.8	14.9	7.8	Anom v3-v5
7-Oct-04	69483		9R10L	Nest	46	29.2	30.5	28.3	15.3	7.3	
7-Oct-04	68483	68484	9R10L	Nest	46	28.2	31.0	27.8	15.5	7.2	
7-Oct-04	69485		9R10L	Nest	46	30.0	33.4	29.0	15.1	7.8	
7-Oct-04	69487		9R10L	Nest	46	29.9	32.8	28.5	15.6	7.9	Anom v5
7-Oct-04	69488	69489	9R10L	Nest	46	28.6	32.3	28.5	15.5	7.3	
7-Oct-04	69490		9R10L	Nest	46	29.7	32.7	28.2	15.5	7.5	
7-Oct-04	69491	69492	9R10L	Nest	156	27.9	31.1	27.3	14.7	6.8	
7-Oct-04	69493		9R10L	Nest	156	25.7	29.0	26.2	14.3	5.9	
7-Oct-04	69495		9R10L	Nest	156	28.1	30.5	27.0	15.4	7.2	
7-Oct-04	69496	69497	9R10L	Nest	156	26.0	29.7	26.2	14.5	6.2	
7-Oct-04	69498		9R10L	Nest	156	28.5	31.3	28.5	15.6	7.7	
7-Oct-04	69500		9R10L	Nest	156	26.2	28.9	26.7	14.6	6.2	
7-Oct-04	69501	69502	9R10L	Nest	156	25.9	30.5	27.3	14.5	6.6	
7-Oct-04	69503		9R10L	Nest	101	27.8	32.8	28.7	16.0	8.0	Anom v5
7-Oct-04	69505		9R10L	Nest	101	28.0	33.3	30.2	16.5	8.7	Anom v5; Anom right costal 4
7-Oct-04	69506		9R10L	Nest	101	27.5	31.5	28.7	15.4	7.9	Anom right costal 4
11-Oct-04	69623		9R10L	Nest	31	26.7	31.4	27.3	14.9	7.0	
11-Oct-04	69628		9R10L	Nest	31	26.8	31.7	27.9	15.6	7.2	
11-Oct-04	69630		9R10L	Nest	31	27.6	31.1	27.3	14.8	6.6	
11-Oct-04	69631		9R10L	Nest	31	27.8	32.1	27.2	15.2	6.8	
11-Oct-04	69633		9R10L	Nest	31	26.2	31.1	27.7	15.2	6.7	

Appendix: Table 2. 2004 Terrapin hatchlings sorted by date of emergence

Date of Emergence	ID 1	ID 2	Notch ID	Method of Capture	Nest Number	Plastron Length	Carapace Length	Carapace Width	Carapace Height	Mass	Comments
11-Oct-04	69635		9R10L	Nest	31	27.3	31.1	27.0	15.7	6.7	
11-Oct-04	69636		9R10L	Nest	31	26.4	30.6	26.4	15.6	6.6	
11-Oct-04	69638		9R10L	Nest	31	27.6	32.1	27.4	16.6	6.7	
11-Oct-04	69639	69640	9R10L	Nest	31	27.3	32.1	28.4	14.8	6.8	
11-Oct-04	69584	69585	9R10L	Nest	135	28.1	31.5	30.5	16.6	8.4	
11-Oct-04	69586		9R10L	Nest	135	28.1	32.2	28.8	17.6	8.5	
11-Oct-04	69587	69588	9R10L	Nest	135	28.6	32.2	30.4	16.8	8.5	
11-Oct-04	69589		9R10L	Nest	135	28.7	32.5	29.5	16.9	8.8	
11-Oct-04	69591		9R10L	Nest	135	28.8	32.3	28.9	17.0	8.9	
11-Oct-04	69592	69593	9R10L	Nest	135	28.0	32.5	29.8	17.0	8.9	
11-Oct-04	69594		9R10L	Nest	135	27.7	31.3	28.0	17.3	8.6	
11-Oct-04	69595	69596	9R10L	Nest	41	28.3	29.7	26.6	15.1	6.4	
11-Oct-04	69597	69598	9R10L	Nest	41	26.2	28.5	26.3	14.9	6.0	
11-Oct-04	69599		9R10L	Nest	41	27.8	30.6	27.7	15.0	6.7	
11-Oct-04	69601		9R10L	Nest	41	28.1	30.2	27.7	15.3	6.6	
11-Oct-04	69602	69603	9R10L	Nest	41	28.3	31.1	28.2	14.8	6.8	
11-Oct-04	69604		9R10L	Nest	41	25.6	29.3	25.2	13.8	5.8	
11-Oct-04	69605	69606	9R10L	Nest	41	27.6	29.5	26.3	14.1	6.1	
11-Oct-04	69607		9R10L	Nest	41	27.5	30.2	26.7	14.0	6.0	
11-Oct-04	69609		9R10L	Nest	41	28.5	31.5	27.6	14.4	7.0	
11-Oct-04	69610	69611	9R10L	Nest	41	27.8	31.0	27.1	14.1	6.6	
11-Oct-04	69612		9R10L	Nest	41	28.1	30.7	26.9	14.4	6.5	
11-Oct-04	69613	69614	9R10L	Nest	41	27.6	31.0	28.1	14.3	6.7	
11-Oct-04	69615		9R10L	Nest	126	28.7	33.2	28.9	16.0	8.1	
11-Oct-04	69616		9R10L	Nest	126	29.6	34.1	29.6	17.0	9.1	
11-Oct-04	69618	69619	9R10L	Nest	126	27.5	30.6	27.3	15.4	7.1	
11-Oct-04	69620		9R10L	Nest	126	27.7	32.1	28.5	15.7	7.6	
11-Oct-04	69622		9R10L	Nest	126	29.5	33.4	29.4	15.7	8.8	
11-Oct-04	69547		9R10L	Nest	144	26.5	30.3	26.2	15.1	5.9	
11-Oct-04	69548	69549	9R10L	Nest	144	32.5	28.5	28.2	16.2	7.4	
11-Oct-04	69550		9R10L	Nest	144	27.1	29.7	26.7	16.2	6.7	
11-Oct-04	69552		9R10L	Nest	144	28.7	33.2	28.6	16.0	7.4	
11-Oct-04	69553	69554	9R10L	Nest	144	28.2	32.5	27.4	16.3	7.1	
11-Oct-04	69555		9R10L	Nest	144	28.2	32.2	27.5	16.1	7.9	
11-Oct-04	69560		9R10L	Nest	144	27.8	32.1	28.0	16.7	7.9	
11-Oct-04	69558		9R10L	Nest	144	27.1	31.1	26.4	15.4	6.9	
11-Oct-04	69561	69562	9R10L	Nest	144	29.1	33.2	28.5	15.9	8.4	
11-Oct-04	69563		9R10L	Nest	90	27.8	31.6	27.9	16.8	7.9	
11-Oct-04	69565		9R10L	Nest	90	26.6	31.1	28.2	16.4	7.8	

Appendix: Table 2. 2004 Terrapin hatchlings sorted by date of emergence

Date of Emergence	ID 1	ID 2	Notch ID	Method of Capture	Nest Number	Plastron Length	Carapace Length	Width	Height	Mass	Comments
11-Oct-04	69566	69567	9R10L	Nest	90	27.2	31.5	28.6	16.4	7.9	
11-Oct-04	69568		9R10L	Nest	90	28.0	31.5	28.7	15.3	7.6	
11-Oct-04	69570		9R10L	Nest	90	27.4	30.8	28.2	15.8	7.7	
11-Oct-04	69571	69572	9R10L	Nest	90	28.5	31.6	29.1	17.0	9.0	
11-Oct-04	69573		9R10L	Nest	90	28.3	31.7	28.1	16.9	8.3	
11-Oct-04	69574	69575	9R10L	Nest	90	28.6	32.3	29.6	16.5	8.4	
11-Oct-04	69576		9R10L	Nest	90	27.8	31.2	27.7	16.6	7.7	
11-Oct-04	69578		9R10L	Nest	90	28.1	31.8	28.7	16.4	7.9	
11-Oct-04	69579	69580	9R10L	Nest	90	26.7	30.3	27.2	16.1	7.2	
11-Oct-04	69581		9R10L	Nest	90	27.6	31.2	28.2	16.9	7.7	
11-Oct-04	69583		9R10L	Nest	90	27.4	30.5	27.7	16.6	7.9	
11-Oct-04	69509	69510	9R10L	Nest	93	26.2	32.5	28.1	15.4	6.9	
11-Oct-04	69511		9R10L	Nest	93	26.8	31.9	27.1	15.8	6.8	
11-Oct-04	69513		9R10L	Nest	155	26.3	30.1	26.5	15.1	6.2	
11-Oct-04	69514	69515	9R10L	Nest	155	29.0	33.5	29.0	14.9	7.8	
11-Oct-04	69516		9R10L	Nest	155	29.0	33.1	28.1	15.9	8.1	
11-Oct-04	69517		9R10L	Nest	155	29.8	33.6	28.9	15.5	8.4	
11-Oct-04	69518	69519	9R10L	Nest	155	28.6	33.8	28.2	15.9	8.2	
11-Oct-04	69521		9R10L	Nest	155	28.6	33.0	28.3	15.5	8.2	
11-Oct-04	69522	69523	9R10L	Nest	155	28.5	32.8	28.3	16.7	8.4	
11-Oct-04	69524	69525	9R10L	Nest	155	28.4	32.3	28.1	15.3	7.7	
11-Oct-04	69526		9R10L	Nest	155	26.2	31.6	27.5	15.9	7.2	
11-Oct-04	69527	69528	9R10L	Nest	62	27.2	31.0	27.6	15.4	6.7	
11-Oct-04	69529		9R10L	Nest	62	26.8	31.1	27.6	15.8	6.7	
11-Oct-04	69531		9R10L	Nest	62	27.5	31.0	27.0	15.3	6.6	
11-Oct-04	69532	69533	9R10L	Nest	62	28.0	31.7	27.8	14.9	6.5	
11-Oct-04	69534		9R10L	Nest	62	27.2	31.7	28.1	15.6	6.6	
11-Oct-04	69536		9R10L	Nest	62	26.7	30.0	27.2	14.5	6.1	
11-Oct-04	69537	69538	9R10L	Nest	62	27.5	31.2	27.7	14.9	6.5	
11-Oct-04	69539		9R10L	Nest	62	28.2	31.4	28.2	15.1	6.7	
11-Oct-04	69540	69541	9R10L	Nest	62	27.8	31.0	28.3	14.7	6.7	
11-Oct-04	69542		9R10L	Nest	62	27.2	31.2	28.0	15.2	6.5	
11-Oct-04	69544		9R10L	Nest	62	27.6	31.1	28.1	15.8	7.2	
11-Oct-04	69545	69546	9R10L	Nest	62	27.6	30.4	27.3	14.9	6.4	
12-Oct-04	69641		9R10L	Nest	116	28.7	32.0	28.8	15.5	7.3	
12-Oct-04	69643		9R10L	Nest	116	28.4	32.3	28.5	15.2	7.6	
12-Oct-04	68644	68645	9R10L	Nest	116	27.2	31.3	28.3	15.4	7.1	
12-Oct-04	69646		9R10L	Nest	116	27.7	32.3	29.7	15.8	8.4	
12-Oct-04	69647	69648	9R10L	Nest	116	27.5	31.7	27.8	16.2	7.8	

Appendix: Table 2. 2004 Terrapin hatchlings sorted by date of emergence

Date of Emergence	ID 1	ID 2	Notch ID	Method of Capture	Nest Number	Plastron Length	Carapace Length	Width	Height	Mass	Comments
20-Oct-04	69649		9R10L	Nest	92	28.7	32.5	29.2	15.2	7.7	
20-Oct-04	69651		9R10L	Nest	92	26.7	30.1	27.5	15.7	6.4	
20-Oct-04	69654		9R10L	Nest	92	28.6	31.6	27.8	15.4	7.2	
20-Oct-04	69656		9R10L	Nest	92	28.9	31.2	27.8	15.6	7.2	
20-Oct-04	69657		9R10L	Nest	92	26.6	29.5	26.5	15.6	6.4	
20-Oct-04	69659		9R10L	Nest	92	28.0	31.4	29.1	15.2	7.1	
20-Oct-04	69661		9R10L	Nest	92	28.1	31.4	28.9	15.4	7.2	
20-Oct-04	69662		9R10L	Nest	92	28.2	31.7	28.2	16.0	7.1	
28-Oct-04	69664		9R10L	Nest	170	26.2	29.6	26.8	14.7	6.5	
28-Oct-04	69666		9R10L	Nest	170	27.3	31.5	28.1	14.4	7.1	
28-Oct-04	69667		9R10L	Nest	170	28.1	31.7	29.1	15.9	8.0	
28-Oct-04	69669		9R10L	Nest	170	26.6	30.0	27.4	15.0	6.9	
28-Oct-04	69670		9R10L	Nest	170	27.2	31.2	27.3	15.1	7.0	
14-Oct-05	69675		9R10L	Nest	140	23.7	28.6	26.7	14.3	5.4	
14-Oct-05	69672		9R10L	Nest	140	27.0	32.1	29.3	16.2	8.4	
14-Oct-05	69674		9R10L	Nest	140	25.0	30.7	27.6	15.2	6.1	
14-Oct-05	69677		9R10L	Nest	140	26.3	31.1	28.4	16.0	7.4	
14-Oct-05	69678		9R10L	Nest	140	26.2	31.1	28.0	16.3	7.3	
14-Oct-05	69680		9R10L	Nest	151	28.5	34.0	29.8	15.5	8.2	
14-Oct-05	69682		9R10L	Nest	151	26.2	31.6	28.7	15.2	7.0	
14-Oct-05	69683		9R10L	Nest	151	28.7	33.6	30.8	15.2	8.2	
14-Oct-05	69685		9R10L	Nest	151	25.8	31.7	27.2	14.3	6.2	
14-Oct-05	69687		9R10L	Nest	151	27.5	32.2	29.9	15.6	7.9	
14-Oct-05	69688		9R10L	Nest	151	26.3	30.4	28.0	14.2	6.4	
14-Oct-05	69691		9R10L	Nest	151	28.5	33.0	30.0	15.5	8.3	
14-Oct-05	69693		9R10L	Nest	151	24.1	28.9	26.2	14.2	5.2	
14-Oct-05	69695		9R10L	Nest	151	27.5	32.7	29.3	16.6	8.3	
14-Oct-05	69696		9R10L	Nest	151	26.2	31.3	28.7	15.3	7.3	
14-Oct-05	69700		9R10L	Nest	151	28.7	33.8	30.7	16.2	8.6	
14-Oct-05	69698		9R10L	Nest		26.7	40.3	27.0	15.1	6.7	
14-Oct-05	69701		9R10L	Nest		28.0	32.5	28.3	15.3	7.6	
14-Oct-05	69703		9R10L	Nest		28.8	31.8	27.9	16.3	8.1	
14-Oct-05	69704		9R10L	Nest		29.0	31.8	28.3	15.7	8.2	
14-Oct-05	69706		9R10L	Nest	152	27.6	32.0	29.2	16.3	7.7	
14-Oct-05	69708		9R10L	Nest	152	27.1	30.5	28.0	15.3	7.2	
14-Oct-05	69709		9R10L	Nest	152	25.6	29.3	26.8	15.3	6.3	
14-Oct-05	69711		9R10L	Nest	152	27.0	31.7	29.0	15.5	7.8	
14-Oct-05	69712		9R10L	Nest	152	27.3	30.0	28.1	15.7	7.3	
14-Oct-05	69717		9R10L	Nest	152	24.8	29.3	26.9	14.8	6.3	

Appendix: Table 2. 2004 Terrapin hatchlings sorted by date of emergence

Date of Emergence	ID 1	ID 2	Notch ID	Method of Capture	Nest Number	Plastron Length	Carapace Length	Width	Height	Mass	Comments
14-Oct-05	69714		9R10L	Nest	152	26.3	30.2	27.5	15.3	6.6	
14-Oct-05	69717		9R10L	Nest	172	29.0	33.8	28.6	16.7	9.7	
14-Oct-05	69719		9R10L	Nest	172	27.6	32.8	28.7	16.9	8.9	
14-Oct-05	69720		9R10L	Nest	172	27.8	33.2	28.2	16.2	8.8	
14-Oct-05	69722		9R10L	Nest	172	28.1	32.8	27.9	16.2	8.6	
14-Oct-05	69724		9R10L	Nest	172	26.5	32.7	27.6	16.4	8.4	
14-Oct-05	69725		9R10L	Nest	172	26.3	31.2	28.0	15.7	7.9	
14-Oct-05	69727		9R10L	Nest	172	26.9	31.6	28.1	15.3	7.7	
14-Oct-05	69729		9R10L	Nest	172	26.4	30.6	26.9	16.9	7.9	
14-Oct-05	69730		9R10L	Nest	141	23.9	27.8	25.5	14.3	5.5	
14-Oct-05	69732		9R10L	Nest	141	26.6	29.2	27.3	14.8	6.4	
14-Oct-05	69733		9R10L	Nest	141	26.7	29.4	27.7	15.4	6.3	
14-Oct-05	69735		9R10L	Nest	141	25.2	29.1	26.7	15.0	6.5	
14-Oct-05	69737		9R10L	Nest	141	27.1	29.8	27.2	15.5	6.7	
14-Oct-05	69738		9R10L	Nest	141	25.2	28.3	26.4	15.1	6.2	
14-Oct-05	69740		9R10L	Nest	141	26.8	29.6	26.3	14.9	6.6	
14-Oct-05	69741	69742	9R10L	Nest	141	26.7	30.1	27.4	15.5	6.9	
14-Oct-05	69743		9R10L	Nest	141	25.8	29.0	28.2	15.2	6.9	
14-Oct-05	69745		9R10L	Nest	141	26.5	29.7	28.7	14.6	6.7	
14-Oct-05	69746		9R10L	Nest	141	26.2	29.4	26.9	15.9	6.9	
14-Oct-05	69748		9R10L	Nest	141	25.1	29.2	26.8	14.8	6.2	
14-Oct-05	69749	69750	9R10L	Nest	141	27.2	30.7	27.6	15.2	7.2	
14-Oct-05	69751		9R10L	Nest	151	24.2	27.9	25.0	14.6	5.7	
14-Oct-05	69753		9R10L	Nest	151	25.6	28.7	26.8	15.5	6.4	
14-Oct-05	69754		9R10L	Nest	151	26.1	29.4	28.1	15.3	7.0	
14-Oct-05	69756		9R10L	Nest	173	21.6	26.6	23.3	13.5	4.9	
14-Oct-05	69758		9R10L	Nest	173	22.6	27.0	22.7	14.2	5.3	
14-Oct-05	69759		9R10L	Nest	173	25.3	29.4	25.7	15.3	6.7	
14-Oct-05	69761		9R10L	Nest	173	23.8	27.7	24.7	14.5	6.1	
14-Oct-05	69762	69763	9R10L	Nest	173	22.3	26.3	22.7	13.2	4.7	
14-Oct-05	69764		9R10L	Nest	173	23.7	27.7	24.0	13.6	5.5	
14-Oct-05	69766		9R10L	Nest	173	24.7	29.0	26.0	14.1	6.5	
14-Oct-05	69767		9R10L	Nest	173	24.4	28.1	24.1	14.6	6.0	
14-Oct-05	69769		9R10L	Nest	173	21.3	26.6	23.1	14.5	5.2	
14-Oct-05	69771		9R10L	Nest	173	22.6	26.8	22.7	13.9	5.1	
14-Oct-05	69772		9R10L	Nest	173	22.5	26.9	23.5	13.4	4.9	
14-Oct-05	69774		9R10L	Nest	173	21.8	25.9	22.7	12.9	4.3	
14-Oct-05	69775		9R10L	Nest	NN	26.5	30.7	26.1	15.2	6.6	26 marginals
14-Oct-05	69777		9R10L	Nest	NN	23.6	27.7	24.7	14.0	5.1	

Appendix: Table 2. 2004 Terrapin hatchlings sorted by date of emergence

Date of Emergence	ID 1	ID 2	Notch ID	Method of Capture	Nest Number	Plastron Length	Carapace Length	Width	Height	Mass	Comments
14-Oct-05	69779		9R10L	Nest	NN	23.5	28.4	24.4	14.4	5.6	Underbite/cranial prob
14-Oct-05	69780		9R10L	Nest	NN	24.2	28.2	25.4	14.2	5.7	
14-Oct-05	no tag		9R10L	Nest	NN	23.8	23.2	24.2	14.0	5.1	Severe cranial prob
14-Oct-05	69782		9R10L	Nest	174	25.9	29.3	25.7	14.5	6.6	
14-Oct-05	69783	69784	9R10L	Nest	174	25.0	29.0	25.3	14.5	6.2	
14-Oct-05	69785		9R10L	Nest	174	25.6	29.5	26.2	15.2	6.9	
14-Oct-05	69787		9R10L	Nest	174	25.9	29.1	25.8	15.8	7.1	Anom v5
14-Oct-05	69788		9R10L	Nest	174	26.8	30.0	25.9	15.0	7.5	
14-Oct-05	69790		9R10L	Nest	174	26.0	29.4	26.7	14.9	6.9	
14-Oct-05	69792		9R10L	Nest	174	24.5	28.4	25.5	14.7	6.6	
14-Oct-05	69793		9R10L	Nest	171	26.9	31.8	30.1	16.2	8.4	
14-Oct-05	69795		9R10L	Nest	171	29.1	33.3	29.4	16.2	8.8	
14-Oct-05	69796	69797	9R10L	Nest	171	27.6	32.3	28.5	14.9	7.5	
14-Oct-05	69798		9R10L	Nest	171	27.0	32.6	28.8	15.5	8.6	
14-Oct-05	69800		9R10L	Nest	171	28.6	31.9	28.5	15.7	8.4	
14-Oct-05	69801		9R10L	Nest	171	26.2	29.8	27.7	14.6	6.8	
14-Oct-05	69803		9R10L	Nest	171	27.2	31.5	28.2	15.4	8.0	
14-Oct-05	69804	69805	9R10L	Nest	171	25.1	29.6	27.7	15.6	7.0	
14-Oct-05	69806		9R10L	Nest	54	26.6	29.2	27.1	14.3	5.6	
14-Oct-05	69808		9R10L	Nest	54	28.2	31.6	27.6	14.9	6.9	
14-Oct-05	69809		9R10L	Nest	54	25.6	29.1	25.9	13.2	5.1	
14-Oct-05	69811		9R10L	Nest	54	26.1	28.8	26.0	13.6	5.3	
14-Oct-05	69812	69813	9R10L	Nest	54	27.6	31.4	28.0	14.3	5.7	Anom v5, 26 marginals
14-Oct-05	69814		9R10L	Nest	54	25.0	28.6	25.8	13.5	5.2	
14-Oct-05	69816		9R10L	Nest	54	26.0	28.2	25.9	13.3	5.1	
14-Oct-05	69817		9R10L	Nest	54	27.8	30.3	27.8	14.8	6.7	
14-Oct-05	69819		9R10L	Nest	54	27.5	30.6	28.0	14.6	6.6	Anom v5, 13 marginals on right side
14-Oct-05	69820	69821	9R10L	Nest	54	27.1	30.7	27.4	14.4	5.8	Anom v5
14-Oct-05	69822		9R10L	Nest	54	27.6	31.0	27.7	15.0	6.8	
14-Oct-05	69824		9R10L	Nest	54	26.6	29.5	26.7	13.9	5.6	
14-Oct-05	69825	69826	9R10L	Nest	54	27.3	31.2	27.8	14.9	6.3	
14-Oct-05	69827		9R10L	Nest	54	26.1	28.4	25.9	14.1	5.3	
14-Oct-05	69829		9R10L	Nest	54	28.0	31.2	27.9	14.7	6.6	
14-Oct-05	69830		9R10L	Nest	102	27.6	32.8	28.5	16.3	7.7	
14-Oct-05	69832		9R10L	Nest	102	26.6	31.2	28.9	15.3	7.5	
14-Oct-05	69833	69834	9R10L	Nest	102	27.4	31.9	28.6	15.3	7.6	
14-Oct-05	69835		9R10L	Nest	102	27.3	32.3	28.6	14.8	7.5	
14-Oct-05	69837		9R10L	Nest	102	27.5	32.5	29.2	15.8	7.6	Anom v5
14-Oct-05	69838		9R10L	Nest	102	27.8	32.4	28.8	15.6	7.2	

Date of Emergence	ID 1	ID 2	Notch ID	Method of Capture	Nest Number	Plastron Length	Carapace Length	Width	Height	Mass	Comments
14-Oct-05	69840		9R10L	Nest	102	26.7	31.0	28.5	15.0	7.3	
14-Oct-05	69841	69842	9R10L	Nest	102	28.2	32.6	28.3	15.3	7.4	
14-Oct-05	69843		9R10L	Nest	102	28.3	33.0	29.1	15.4	7.8	
14-Oct-05	69845		9R10L	Nest	102	28.3	33.4	29.2	15.3	7.9	
14-Oct-05	69846		9R10L	Nest	102	26.8	31.7	28.5	14.8	7.3	
14-Oct-05	69848		9R10L	Nest	102	27.2	32.2	29.5	15.5	7.8	
14-Oct-05	69849	69850	9R10L	Nest	102	26.9	31.4	29.1	15.4	7.2	
14-Oct-05	69851		9R10L	Nest	102	27.0	33.0	29.9	14.8	7.6	Anom v5
14-Oct-05	69853		9R10L	Nest	102	28.1	32.4	28.8	15.5	8.2	Anom v5
14-Oct-05	69854		9R10L	Nest	102	27.3	31.6	27.9	15.5	7.2	
14-Oct-05	69856		9R10L	Nest	109	29.1	33.2	30.0	15.5	7.8	Anom v5
14-Oct-05	69858		9R10L	Nest	109	28.4	32.0	28.2	15.2	7.5	Anom v5
14-Oct-05	69859		9R10L	Nest	109	29.3	30.9	29.2	16.0	7.5	Anom v5
14-Oct-05	69561		9R10L	Nest	109	28.2	32.3	29.6	15.4	7.6	
14-Oct-05	69862	698663	9R10L	Nest	109	30.9	33.8	30.5	15.7	9.0	Anom v4 & v5
14-Oct-05	69864		9R10L	Nest	109	28.3	30.7	28.7	15.3	7.1	Anom v4 & v5, 26 marginals
14-Oct-05	69865		9R10L	Nest	109	27.2	27.7	24.8	12.8	5.4	Cranial problem



Appendix: Table 3 2004 Adult and juvenile terrapins captured and /or released on PIERP

Date	PIT or CWT ID	Notch		Sex	Plastron Carapace				Right			Year		Method		Latitude	Longitude	COMMENTS
		or Tag	Time		Length	Length	Width	Mass	Pectoral	Height	Width	Birth	Eggs Present	of Eggs Capture				
7-Jun-04	451F712A6F	PI 0001	1350	F	182	200	157	1403	27		37.5		Y	Hand	38 45.814	76 22.839		
9-Jun-04	451E4A743B	PI 0002	1130	F	201	220	132	1857	27	95			Y	Hand	38 46.206	76 22.650	molting	
16-Jun-04	4519126C16	PI 0003	1035	F	195	216	170	1693	34	91	36.6		Y	Hand	38 45.100	76 22.480	observed laying nest number 74	
17-Jun-04	4519141211	PI 0004	1030	F	189	215	164	1461	20	81	41.8		Y	Hand			Damage carapace; captured in 3D	
18-Jun-04	4518100033	PI 0005	1230	F	205	224	176	2077	26	84	47.8		Y	Hand			Damage tail; captured in 3D	
24-Jun-04	45175C792D	PI 0006	1320	F	198	220	165	1670	24	97	40.3		Y	Hand	38 45.462	76 22.731		
13-Jul-04	4519307802	PI 0007	945	F				1708	26		37		Y	Hand			captured in notch	
	451E4B0031	PI 0008	930	F				1935	25		42		N	Hand			captured in notch	
	451F4D6921	PI 0009	1330	F				1474	30				N	Hand			captured in cell 1	
20-Jul-04	45186B0968	PI 00010	1045	F	168	196	146	1408	23	90			Y	Hand	38 45.331	76 22.892	captured between 4DX and 6E	
7-Jun-04	41975/41976	10R10L	1400	J	30.1	32.1	28.2	8.3	4.8	17.6		2003		Nest				
9-Jun-04				J	59.9	71.3	55.3	47	9.24	29.5		2003		Nest			Dead	
9-Jun-04				J	33.3	40.2	30.6	4.9	5.0	18.2		2003		Nest			Dead	
29-Jun-04	41974	10R10L		J	41.0	48.0	39.0	23.0	0.6	21.1		2003		Nest			Anomalous V5	
29-Jun-04	41962	10R10L		J	41.6	48.2	38.6	22.3	0.7	21.4		2003		Nest				
29-Jun-04	41956	10R10L		J	40.8	47.6	39.0	22.2	0.7	22.3		2003		Nest				
29-Jun-04	41927/41928	10R10L		J	34.0	39.2	34.2	13.7	0.5	17.8		2003		Nest			Anomalous V5	
29-Jun-04	41886/41887	10R10L		J	34.6	39.5	33.4	13.6	0.6	18.3		2003		Nest			Anomalous V5	
29-Jun-04	41885	10R10L		J	36.1	41.4	35.3	15.3	0.6	19.1		2003		Nest			Anomalous V5	
29-Jun-04	41860/41861	10R10L		J	33.9	39.0	32.6	12.7	0.5	18.7		2003		Nest				
29-Jun-04	41849	10R10L		J	37.7	45.0	36.7	19.2	0.6	21.0		2003		Nest			Anomalous V5	
29-Jun-04		10R10L		J	40.5	47.1	37.8	22.7	0.5	22.2		2003		Nest			Microtagged	
29-Jun-04		10R10L		J	40.7	48.8	38.0	22.9	0.6	21.5		2003		Nest			Microtagged	
29-Jun-04		10R10L		J	37.6	45.1	37.7	17.3	0.6	19.4		2003		Nest			Microtagged; Anomalous V5; 13R	
29-Jun-04		10R10L		J	30.9	33.7	28.1	8.4	0.5	15.5		2003		Nest			Microtagged; Anomalous V5; 26 marginals	
29-Jun-04		10R10L		J	27.5	31.0	27.9	7.3	0.4	15.4		2003		Nest			Microtagged	