Female	Nest 1	Nest 2	Nest 3	Nest 4	Nest 5	Nest 6	Notes:
F1	3	8	30	54	85	126	
F2	2	11	33	60	90	133	
F3	5	18	46	83	128		
F4	4	16	42	74	107		
F5	6	22	50	82	125		
F6	7	24	47	78	120		
F7	9	32	93				
F8	10	40	73	111			
F9	12	34	61	95	139		
F10	13	37	62	102			
F11	20	51	79	116			
F12	14	39	76	114			*14 has
F13	15						*15 has
F14	17	43	71	106	149		*17 has
F15	19	44	72	108	148		
F16	21	45	75	110	147		
F17	23	52	80	117			
F18	25	49	81	119			
F19	86	132					
F20	26	53	77	118			
F21	27	57	99	137			
F22	28	55	87	130			
F23	29	56	88	135			
F24	31	58	92	136			
F25	36	70	112	151			
F26	35	66	103	145			
F27	38	67	104	146			
F28	41						*double
F29	48	94	131				
F30	59	96	140				
F31	63	100	141				*63 and
F32	64	97	142				
F33	65	101	144				
F34	68	113					
F35	69	105	143				
F36	84	127					
F37	0.4	404					
F38	91	134					
F39	89						
F40	121	120					
F41	98	138					
F42	109						
F43	115						*Pock :-
F44	122						*Rock ir
F45	124						
F46 F47	123 129						
	129						1
F48	150			-		-	

F49

150

Sample	d
	Sampling + Hobo
	: Sampling - Hobo
Maybe	genetic sampling -no hobo
Relocat	ed
Has hob	00

*14 has hobo *15 has hobo *17 has hobo

	Turtles requiring hobos				
	Priority	Non-Priority	Hobo Sum		
Between now and 1 week	13	13	26		
Next two weeks	4	0	4		
	17				

*double check

*63 and 141 do not have hobo

*Rock in nest 122