	North Pacific DPS	South Pacific DPS	North Indian Ocean DPS	Southeast Indo- Pacific DPS	Southwest Indian Ocean DPS	Northwest Atlantic DPS	Northeast Atlantic DPS	Mediterranean DPS	South Atlantic DPS
Fecundity Parameters									
Remigration Interval	2.7	3.8	3	3	3	3	3	2.6	3
Clutch Frequency	3	3.4	5	5	5	5	5	2	5
Clutch Size	116 112	127	101-118	101-118	101-118	115	85	95	123
Sex Ratio (% female)	50	50	50	50	50	50	50	50	50
Hatchling Emergence Success (%)	61	71	54	54	54	54	31.9	67	66-68
Habitat Use									
% Juvenile Time in Neritic Habitat ¹	7 ????	50	65.5	65.5	65.5	65.5	65.5	50	65.5
% Non-nesting Female Time in Neritic Habitat ²	82	85	58	58	58	95	30	66	95
% Nesting Female Time in Neritic Habitat ²	82	85	73	73	73	95	30	66	95
Stage Durations									
Mean Age at First Reproduction	30 39.3	30	30	30	30	30	30	30	30
SD of Age at First Reproduction ³	5 10.7?	5	5	5	5	5	5	5	5
Years in Oceanic Juvenile Stage	27	14.5	10	10	10	10	10	14.5	10
Years in Neritic Juvenile Stage	2	14.5	19	19	19	19	19	14.5	19

¹Both oceanic and neritic habitats are occupied during the juvenile stage. This value is an estimate of the time juveniles spend in neritic habitats.

²Both nesting and non-nesting females occupy neritic habitats. This value is an estimate of the time spent in neritic habitats by each life stage.

³See Section 4 for details.