

Year

The data presented here should be considered preliminary in nature. All data, figures and maps on this website remain copyright of the project coordinators and may not be used or referenced without the explicit written consent of the data owners.

Summary ?

Unique Females: 10 (analysis incomplete)

Nests: 56

In Situ: 53

Relocated: 3 (5.3%)

False Crawls: 45

Estimated Eggs to Date: 6442

Eggs Lost: 102 (1.5%)

Hatched Eggs: 4922

Emerged Hatchlings: 4632

Mean Incubation Duration (all): 54.5 days

Mean Clutch Count: 97.3 eggs (Relocated Only)

Mean Hatch Success: 72.7%

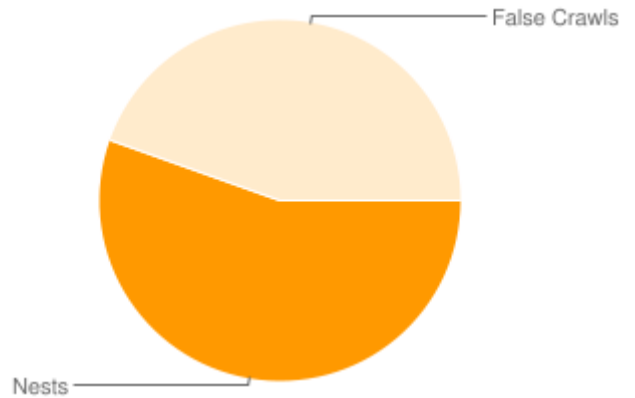
Mean Emergence Success: 66.8%

Nest Success: 87.5%

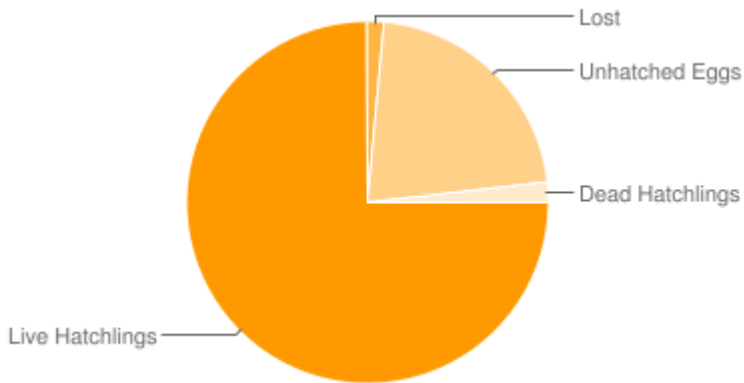
Beach Success: 55.4%

Last Updated: 2010-09-27 08:53:40 (16 days ago)

Activity



Eggs



Losses

