

Step 1: Label genetic sample in the field:
Two digit year - beach code - nest #



← This is nest #5 on Folly Beach in 2017

Step 2: Record egg loss under “*Egg/Hatchling Loss Before Inventory*” and complete entire genetics section of field data card. Number on vial should match “*Label on Vial*”.

Egg/Hatchling Loss Log Before Inventory						
Type (circle one)			Date	Cause	# Dead	Comments
Eggs	Hatchlings	Total Nest Loss				
Eggs	Hatchlings	Total Nest Loss				
Eggs	Hatchlings	Total Nest Loss				
Was genetics sample taken?	Date	Status of Sample Taken*		Label on Vial	Was sample taken from an already broken egg?	
<input type="checkbox"/> Yes <input type="checkbox"/> No		<input type="checkbox"/> Fresh <input type="checkbox"/> Old <input type="checkbox"/> At Inventory		17-FLY-5	<input type="checkbox"/> Yes (record in loss comments above) <input type="checkbox"/> No (create separate loss log entry above)	
*Fresh= nest 0-3 days old *Old=nest >3 days old *At Inventory Preference: 1) Dead hatchling, 2) Unhatched egg shell, 3) Hatched egg shell						

Step 3: Be sure nest number on vial is the same as Ref# box in the online database:

Instructions Add New Activity Cancel Submit

Act #	Nest #	Ref #	Date	Latitude	Longitude	click on map to locate event site
1		5				
Location						
Locator			Amy Gutierrez	Data Entry	Amy Gutierrez	
Activity						
Species						
Turtle Encountered?						
Comments						

Step 4: Record egg was taken from the nest in the “*Egg/Hatchling Loss Before Inventory*” on the online database:

Egg/Hatchling Loss Log Before Inventory					
	Type	Cause	Date	# Dead	Comments
edit delete	Eggs	Research	2016-05-22	1	DNA study
Add	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>