***MANDATORY FIELDS - THIS PAGE TO BE COMPLETED UPON SUBMISSION***										
PROJECT NAME:										
COUNTY:										
DEP PERMIT NUMBER:										
DATE SAND PLACEMENT COMPLETED (mm/yyyy):										
TYPE OF SAND PLACEMENT :										
LENGTH OF PROJECT/SAND PLACEMENT AREA (kilometers):										
LENGTH OF REFERENCE/CONTROL AREA (kilometers):										
YEAR OF MONITORING:										
NEST MARKING SCHEME (indicate if different for each species):										
MARINE TURTLE PERMIT HOLDER(S) (name and MTP number):										
FLORIDA DEP R-MONUMENT (start):										
FLORIDA DEP R-MONUMENT (end):										
NESTING BEACH NAME:										

Species	Within Project Area	Total # of Nests Counted (Marked and Unmarked)	Total # of False Crawls Counted (Marked and Unmarked)
LOGGERHEAD	Yes		
LOGGERHEAD	No		
GREEN	Yes		
GREEN	No		
LEATHERBACK	Yes		
LEATHERBACK	No		

## GE IS AUTOMATICALLY GENERATED FOR NOURISHMENT PRODUCTIVITY\*\*\*

NSR	# of FCs Characterized	% of FCs: No Digging	% of FCs: Body Pit	% of FCs: Egg Chamber	% of Marked Nests Disoriented	# of Nests Marked	# of Nests Inventoried	% of Marked Nests Washed Out	Average HSR Excluding Relocated Nests	Average HSR Excluding Nests Washed Out/ Depredated/ Relocated	Average ESR Excluding Relocated Nests	Average ESR Excluding Nests Washed Out/ Depredated/ Relocated	Average HSR for Relocated Nests Excluding Nests Washed Out/ Depredated
0.00%	0	0.00%	0.00%	0.00%	0.0%	0	0	0.00%	0.0%	0.0%	0.0%	0.0%	0.0%
0.00%	0	0.00%	0.00%	0.00%	0.0%	0	0	0.00%	0.0%	0.0%	0.0%	0.0%	0.0%
0.00%	0	0.00%	0.00%	0.00%	0.0%	0	0	0.00%	0.0%	0.0%	0.0%	0.0%	0.0%
0.00%	0	0.00%	0.00%	0.00%	0.0%	0	0	0.00%	0.0%	0.0%	0.0%	0.0%	0.0%
0.00%	0	0.00%	0.00%	0.00%	0.0%	0	0	0.00%	0.0%	0.0%	0.0%	0.0%	0.0%
0.00%	0	0.00%	0.00%	0.00%	0.0%	0	0	0.00%	0.0%	0.0%	0.0%	0.0%	0.0%

Nest Mean Dist to Dune (m)	Nest Mean Dist to MHW (m)	FC Apex Mean Dist to Dune (m)	FC Apex Mean Dist to MHW (m)
0.0	0.0	0.0	0.0
0.0	0.0	0.0	0.0
0.0	0.0	0.0	0.0
0.0	0.0	0.0	0.0
0.0	0.0	0.0	0.0
0.0	0.0	0.0	0.0

Date Crawl Recorded (mm/dd/yyyy)	
	Additional Notes is tab for examples of relevant notes)

Latitude (Optional) If reporting, use decimal degrees Eg:30.10718	Longitude (Optional) If reporting, use decimal degrees Eg: 85.71270

Cm Nest V	<b>Vorksheet</b>											
									If "YES" then Inventory,	HS and ES values will		
									automatically be generated	as "0" or "0%" If available,		
									inventory data for partial washouts can be entered b HS and ES will be 0% for Nourishment Productivity			
Date Nest Recorded (mm/dd/yyyy)	Escarpment ≥ 18" Encountered (YES/NO)	ID/Label	Beach Zone (Optional)	Nest within Project Area (YES/NO)	Distance From Dune (Meters)	Distance From MHW (Meters)	Nest Relocated (YES/NO)	Nest Washed Over (YES/NO)	Nest Completely or Partially Washed Out (YES/NO)	Nest Completely Depredated (YES/NO)	First Hatchling Emergence Date (mm/dd/yyyy or leave blank for Unknown)	Incubation Duration Cells are automatically generated
					0.00	0.00						Unknown
					0.00	0.00						Unknown
					0.00	0.00						Unknown
					0.00	0.00						Unknown
					0.00	0.00						Unknown
					0.00	0.00						Unknown
					0.00	0.00						Unknown
					0.00	0.00						Unknown
					0.00	0.00						Unknown
					0.00	0.00						Unknown
					0.00	0.00						Unknown
					0.00	0.00						Unknown
					0.00	0.00						Unknown
					0.00	0.00						Unknown
					0.00	0.00						Unknown
					0.00	0.00						Unknown
					0.00	0.00						Unknown
					0.00	0.00						Unknown
					0.00	0.00						Unknown
					0.00	0.00						Unknown
					0.00	0.00						Unknown
					0.00	0.00						Unknown
					0.00	0.00						Unknown
					0.00	0.00						Unknown
					0.00	0.00						Unknown
					0.00	0.00						Unknown
					0.00	0.00						Unknown
					0.00	0.00						Unknown
					0.00	0.00						Unknown
					0.00	0.00						Unknown
					0.00	0.00						Unknown
					0.00	0.00						Unknown

			IF NEST WAS INVENTORIED, DO NOT LEAVE INVENTORY DATA CELLS BLANK, TYPE 0, IF NO DATA EXISTS.  IF NEST WAS NOT INVENTORIED, LEAVE ALL CELLS BLANK.  RED CELLS WERE AUTOMATICALLY GENERATED OR WERE ENTERED AS 0.								
Hatchlings Disoriented (YES/NO)	Nest Inventoried (YES/NO)	Date Nest Inventoried (mm/dd/yyyy)	# of Dead Hatchlings	# of Live Hatchlings	# of Empty Shells	# of Dead Pipped	# of Live Pipped	# of Whole Eggs	# of Damaged Eggs		

			CELLS ARE AUTOMATICALLY GENERATED  If a negative # or value greater than 100% appears below, recheck data entered in the nest inventory columns.		
Additional Notes (See Directions tab for examples of relevant notes.)	Latitude (Optional) If reporting, use decimal degrees Eg:30.10718	Longitude (Optional) If reporting, use decimal degrees Eg: 85.71270	Hatch Success Rate	Emergence Success Rate	
			#VALUE!	#VALUE!	
			#VALUE!	#VALUE!	
			#VALUE!	#VALUE!	
			#VALUE!	#VALUE!	
			#VALUE!	#VALUE!	
			#VALUE!	#VALUE!	
			#VALUE!	#VALUE!	
			#VALUE!	#VALUE!	
			#VALUE!	#VALUE!	
			#VALUE!	#VALUE!	
			#VALUE!	#VALUE!	
			#VALUE!	#VALUE!	
			#VALUE!	#VALUE!	
			#VALUE!	#VALUE!	
			#VALUE!	#VALUE!	
			#VALUE!	#VALUE!	
			#VALUE!	#VALUE!	
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			#VALUE!	#VALUE!	
			#VALUE!	#VALUE!	
			#VALUE!	#VALUE!	
			#VALUE!	#VALUE!	

# **Cc Nest Worksheet**

If "YES" then Inventory, HS and ES values will automatically be generated as "0" or "0%" If available, inventory data for partial washouts can be entered but HS and ES will be 0% for Nourishment Productivity.

Date Nest Recorded (mm/dd/yyyy)	Escarpment ≥ 18" Encountered (YES/NO)	ID/Label	Beach Zone (Optional)	Nest within Project Area (YES/NO)	Distance From Dune (Meters)	Distance From MHW (Meters)	Nest Relocated (YES/NO)	Nest Washed Over (YES/NO)	Nest Completely or Partially Washed Out (YES/NO)	Nest Completely Depredated (YES/NO)	First Hatchling Emergence Date (mm/dd/yyyy or leave blank for Unknown)	Incubation Duration Cells are automatically generated
					0.00	0.00						Unknown
					0.00	0.00						Unknown
					0.00	0.00						Unknown
					0.00	0.00						Unknown
					0.00	0.00						Unknown
					0.00	0.00						Unknown
					0.00	0.00						Unknown
					0.00	0.00						Unknown
					0.00	0.00						Unknown
					0.00	0.00						Unknown
					0.00	0.00						Unknown
					0.00	0.00						Unknown
					0.00	0.00						Unknown
					0.00	0.00						Unknown
					0.00	0.00						Unknown
					0.00	0.00						Unknown
					0.00	0.00						Unknown
					0.00	0.00						Unknown
					0.00	0.00						Unknown
					0.00	0.00						Unknown
					0.00	0.00						Unknown

## IF NEST WAS INVENTORIED, DO NOT LEAVE INVENTORY DATA CELLS BLANK, TYPE 0, IF NO DATA EXISTS.

### IF NEST WAS NOT INVENTORIED, LEAVE ALL CELLS BLANK.

### RED CELLS WERE AUTOMATICALLY GENERATED OR WERE ENTERED AS 0.

Hatchlings Disoriented (YES/NO)	Nest Inventoried (YES/NO)	Date Nest Inventoried (mm/dd/yyyy)	# of Dead Hatchlings	# of Live Hatchlings	# of Empty Shells	# of Dead Pipped	# of Live Pipped	# of Whole Eggs	# of Damaged Eggs	Additional Notes (See Directions tab for examples of relevant notes.)

### CELLS ARE AUTOMATICALLY GENERATED

If a negative # or value greater than 100% appears below,

recheck data entered in the nest inventory columns.

Latitude (Optional) If reporting, use decimal degrees Eg:30.10718	Longitude (Optional) If reporting, use decimal degrees Eg: 85.71270	Hatch Success Rate	Emergence Success Rate
		0.00%	0.00%
		0.00%	0.00%
		0.00%	0.00%
		0.00%	0.00%
		0.00%	0.00%
		0.00%	0.00%
		0.00%	0.00%
		0.00%	0.00%
		0.00%	0.00%
		0.00%	0.00%
		0.00%	0.00%
		0.00%	0.00%
		0.00%	0.00%
		0.00%	0.00%
		0.00%	0.00%
		0.00%	0.00%
		0.00%	0.00%
		0.00%	0.00%
		0.00%	0.00%
		0.00%	0.00%
		0.00%	0.00%

Date Crawl Recorded (mm/dd/yyyy)	
	Additional Notes is tab for examples of relevant notes)

Latitude (Optional) If reporting, use decimal degrees Eg:30.10718	Longitude (Optional) If reporting, use decimal degrees Eg: 85.71270

# **Cc Nest Worksheet**

If "YES" then Inventory, HS and ES values will automatically be generated as "0" or "0%" If available, inventory data for partial washouts can be entered but HS and ES will be 0% for Nourishment Productivity.

Date Nest Recorded (mm/dd/yyyy)	Escarpment ≥ 18" Encountered (YES/NO)	ID/Label	Beach Zone (Optional)	Nest within Project Area (YES/NO)	Distance From Dune (Meters)	Distance From MHW (Meters)	Nest Relocated (YES/NO)	Nest Washed Over (YES/NO)	Nest Completely or Partially Washed Out (YES/NO)	Nest Completely Depredated (YES/NO)	First Hatchling Emergence Date (mm/dd/yyyy or leave blank for Unknown)	Incubation Duration Cells are automatically generated
					0.00	0.00						Unknown
					0.00	0.00						Unknown
					0.00	0.00						Unknown
					0.00	0.00						Unknown
					0.00	0.00						Unknown
					0.00	0.00						Unknown
					0.00	0.00						Unknown
					0.00	0.00						Unknown
					0.00	0.00						Unknown
					0.00	0.00						Unknown
					0.00	0.00						Unknown
					0.00	0.00						Unknown
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					0.00	0.00						Unknown
					0.00	0.00						Unknown
					0.00	0.00						Unknown
					0.00	0.00						Unknown
					0.00	0.00						Unknown
					0.00	0.00						Unknown

## IF NEST WAS INVENTORIED, DO NOT LEAVE INVENTORY DATA CELLS BLANK, TYPE 0, IF NO DATA EXISTS.

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Hatchlings Disoriented (YES/NO)	Nest Inventoried (YES/NO)	Date Nest Inventoried (mm/dd/yyyy)	# of Dead Hatchlings	# of Live Hatchlings	# of Empty Shells	# of Dead Pipped	# of Live Pipped	# of Whole Eggs	# of Damaged Eggs	Additional Notes (See Directions tab for examples of relevant notes.)

### CELLS ARE AUTOMATICALLY GENERATED

If a negative # or value greater than 100% appears below,

recheck data entered in the nest inventory columns.

Latitude (Optional) If reporting, use decimal degrees Eg:30.10718	Longitude (Optional) If reporting, use decimal degrees Eg: 85.71270	Hatch Success Rate	Emergence Success Rate
		0.00%	0.00%
		0.00%	0.00%
		0.00%	0.00%
		0.00%	0.00%
		0.00%	0.00%
		0.00%	0.00%
		0.00%	0.00%
		0.00%	0.00%
		0.00%	0.00%
		0.00%	0.00%
		0.00%	0.00%
		0.00%	0.00%
		0.00%	0.00%
		0.00%	0.00%
		0.00%	0.00%
		0.00%	0.00%
		0.00%	0.00%
		0.00%	0.00%
		0.00%	0.00%
		0.00%	0.00%
		0.00%	0.00%

Cm Nest V	<b>Vorksheet</b>											
									If "YES" then Inventory,	HS and ES values will		
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									inventory data for partial wa HS and ES will be 0% for N			
Date Nest Recorded (mm/dd/yyyy)	Escarpment ≥ 18" Encountered (YES/NO)	ID/Label	Beach Zone (Optional)	Nest within Project Area (YES/NO)	Distance From Dune (Meters)	Distance From MHW (Meters)	Nest Relocated (YES/NO)	Nest Washed Over (YES/NO)	Nest Completely or Partially Washed Out (YES/NO)	Nest Completely Depredated (YES/NO)	First Hatchling Emergence Date (mm/dd/yyyy or leave blank for Unknown)	Incubation Duration Cells are automatically generated
					0.00	0.00						Unknown
					0.00	0.00						Unknown
					0.00	0.00						Unknown
					0.00	0.00						Unknown
					0.00	0.00						Unknown
					0.00	0.00						Unknown
					0.00	0.00						Unknown
					0.00	0.00						Unknown
					0.00	0.00						Unknown
					0.00	0.00						Unknown
					0.00	0.00						Unknown
					0.00	0.00						Unknown
					0.00	0.00						Unknown
					0.00	0.00						Unknown
					0.00	0.00						Unknown
					0.00	0.00						Unknown
					0.00	0.00						Unknown
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					0.00	0.00						Unknown
					0.00	0.00						Unknown
					0.00	0.00						Unknown
					0.00	0.00						Unknown
					0.00	0.00						Unknown
					0.00	0.00						Unknown
					0.00	0.00						Unknown
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					0.00	0.00						Unknown
					0.00	0.00						Unknown
					0.00	0.00						Unknown
					0.00	0.00						Unknown

			IF NEST	IF NEST WAS INVENTORIED, DO NOT LEAVE INVENTORY DATA CELLS BLANK, TYPE 0, IF NO DATA EXISTS.  IF NEST WAS NOT INVENTORIED, LEAVE ALL CELLS BLANK.  RED CELLS WERE AUTOMATICALLY GENERATED OR WERE ENTERED AS 0.											
Hatchlings Disoriented (YES/NO)	Nest Inventoried (YES/NO)	Date Nest Inventoried (mm/dd/yyyy)	# of Dead Hatchlings	# of Live Hatchlings	# of Empty Shells	# of Dead Pipped	# of Live Pipped	# of Whole Eggs	# of Damaged Eggs						

			If a negative # or value gre	ATICALLY GENERATED ater than 100% appears below, the nest inventory columns.
Additional Notes (See Directions tab for examples of relevant notes.)	Latitude (Optional) If reporting, use decimal degrees Eg:30.10718	Longitude (Optional) If reporting, use decimal degrees Eg: 85.71270	Hatch Success Rate	Emergence Success Rate
			#VALUE!	#VALUE!

Dc Nest W	/orksheet									, HS and ES values will		
										erated as "0" or "0%" If for partial washouts can be		
					1				entered but HS and ES w	rill be 0% for Nourishment		
									Produ	ctivity.		
Date Nest Recorded (mm/dd/yyyy)	Escarpment ≥ 18" Encountered (YES/NO)	ID/Label	Beach Zone (Optional)	Nest within Project Area (YES/NO)	Distance From Dune (Meters)	Distance From MHW (Meters)	Nest Relocated (YES/NO)	Nest Washed Over (YES/NO)	Nest Completely or Partially Washed Out (YES/NO)	Nest Completely Depredated (YES/NO)	First Hatchling Emergence Date (mm/dd/yyyy or leave blank for Unknown)	Incubation Duration Cells are automatically generated
					0.00	0.00						Unknown
					0.00	0.00						Unknown
					0.00	0.00						Unknown
					0.00	0.00						Unknown
					0.00	0.00						Unknown
					0.00	0.00						Unknown
					0.00	0.00						Unknown
					0.00	0.00						Unknown
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					0.00	0.00						Unknown
					0.00	0.00						Unknown
					0.00	0.00						Unknown
					0.00	0.00						Unknown
					0.00	0.00						Unknown
					0.00	0.00						Unknown
					0.00	0.00						Unknown
					0.00	0.00						Unknown
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					0.00	0.00						Unknown
					0.00	0.00						Unknown
					0.00	0.00						Unknown
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					0.00	0.00						Unknown
					0.00	0.00						Unknown
					0.00	0.00						Unknown
					0.00	0.00						Unknown
					0.00	0.00						Unknown
					0.00	0.00						Unknown
					0.00	0.00						Unknown
					0.00	0.00						Unknown
					0.00	0.00						Unknown

			IF NEST	I	F NEST WAS NOT	/E INVENTORY DAT	VE ALL CELLS B	ATA EXISTS.		
				RED CEI	LS WERE AUTOM	ATICALLY GENERA	ATED OR WERE E	NTERED AS 0.		
Hatchlings Disoriented (YES/NO)	Nest Inventoried (YES/NO)	Date Nest Inventoried (mm/dd/yyyy)	# of Dead Hatchlings	# of Live Hatchlings	# of Empty Shells	# of Dead Pipped	# of Live Pipped	# of Whole Eggs	# of Damaged Eggs	Additional Notes (See Directions tab for examples of relevant notes.)

	If a negative # or	r value greater than 100% appears below, entered in the nest inventory columns.
(Optional) If (Optional) reporting, use decimal degrees reporting, use	ongitude  If e decimal degrees Eg: 85.71270  Hatch Success I	Rate Emergence Success Rate
	#VALUE!	#VALUE!

## GE IS AUTOMATICALLY GENERATED FOR NOURISHMENT PRODUCTIVITY\*\*\*

NSR	# of FCs Characterized	% of FCs: No Digging	% of FCs: Body Pit	% of FCs: Egg Chamber	% of Marked Nests Disoriented	# of Nests Marked	# of Nests Inventoried	% of Marked Nests Washed Out	Excluding Relocated	Average HSR Excluding Nests Washed Out/ Depredated/ Relocated	Average ESR Excluding Relocated Nests	Average ESR Excluding Nests Washed Out/ Depredated/ Relocated	Average HSR for Relocated Nests Excluding Nests Washed Out/ Depredated
0.00%	0	0.00%	0.00%	0.00%	0.0%	0	0	0.00%	0.0%	0.0%	0.0%	0.0%	0.0%
0.00%	0	0.00%	0.00%	0.00%	0.0%	0	0	0.00%	0.0%	0.0%	0.0%	0.0%	0.0%
0.00%	0	0.00%	0.00%	0.00%	0.0%	0	0	0.00%	0.0%	0.0%	0.0%	0.0%	0.0%
0.00%	0	0.00%	0.00%	0.00%	0.0%	0	0	0.00%	0.0%	0.0%	0.0%	0.0%	0.0%
0.00%	0	0.00%	0.00%	0.00%	0.0%	0	0	0.00%	0.0%	0.0%	0.0%	0.0%	0.0%
0.00%	0	0.00%	0.00%	0.00%	0.0%	0	0	0.00%	0.0%	0.0%	0.0%	0.0%	0.0%

Nest Mean Dist to Dune (m)	Nest Mean Dist to MHW (m)	FC Apex Mean Dist to Dune (m)	FC Apex Mean Dist to MHW (m)
0.0	0.0	0.0	0.0
0.0	0.0	0.0	0.0
0.0	0.0	0.0	0.0
0.0	0.0	0.0	0.0
0.0	0.0	0.0	0.0
0.0	0.0	0.0	0.0