

SEA TURTLE ENTANGLEMENT REPORT FORM

OMB Control No. 0648-0496; Exp Date: XX/XX/XXXX

FIELD #:	

Shaded area for NOAA Fisheries Service (NMFS) use only	EVENT CONFIRMATION: Cor	nfirmed Probable Not con	firmed						
INITIAL OBSERVATION: Observer name:		Phone:							
Observer affiliation:									
Observation date: (mm /	dd / yyyy) Time:								
Turtle condition: ☐ Alive ☐ Fresh dead ☐ Moderately decomposed ☐ Severely decomposed ☐ Dried carcass ☐ Skeleton ☐ Unknown									
EXAMINATION / RESPONSE: Responder name:		Phone:							
Responder affiliation:									
Response date: (mm / do		on scene:							
Turtle condition: Alive Fresh dead Moderately decomposed Severely decomposed Dried carcass Skeleton Unknown									
PHOTO DOCUMENTATION: Photos taken: Yes No Video taken: Yes No Documentation of: Turtle in gear Injuries / entanglement site Buoy colors, numbers and any other identifiable feature(s)									
LOCATION: State: County:	Nearest port / to	own:							
Locality details:			Stranded ashore: Yes No						
Latitude:									
TURTLE DATA: Species or description:									
Straight carapace length:**		Sex: ☐ Male ☐ Female	□ Not examined □ CRD						
Curved carapace length:**		Does tail extend beyond ca							
**Carapace length is measured from nuchal notch to posterior to		-							
Weight: kg lb actua			cropsy						
GEAR TYPE: Indicate the primary (in contact with turtle) enta	angling gear with a "P" and seconda	ry gear with an "S". Fill out all ag	pplicable details.						
Vertical Line with Surface Buoy	3 33	, ,	,						
Line attached to bottom gear: ☐ Yes ☐ No	If Yes, bottom gear: ☐ Pot(s)	☐ Net ☐ Unknown ☐ Oth	er:						
Length of line between turtle and surface buoy	/:	cm ☐ in ☐ actual ☐ est.							
Line Only (no buoy)									
Type: Monofilament Multifilament (e.g.									
Hook(s) present: ☐ Yes ☐ No If Yes, where Line attached to bottom gear : ☐ Yes ☐ No									
Net	ii res, bolloiii gear. 🗀 Pol(s)	☐ Net ☐ Olikilowii ☐ Oti	iei						
Type: ☐ Monofilament ☐ Multifilament (e.g.	nvlon) \square Unknown								
Fish Trap (pound net / weir)	, , _								
Location: ☐ Free-swimming in trap ☐ Entan	gled in leader Entangled in	trap	litional Remarks)						
Other Describe:			_						
GEAR DETAILS:									
Net Estimated stretched mesh size:	cm 🗆 in ID nu	mber(s):							
Pot(s) Number of pots: ID Number	(s):	Pot description:							
Buoy(s) Number of buoys:									
<u>Bu</u>	<u>10y 1</u>	Buoy 2	Buoy 3						
Туре									
Color/Pattern									
ID Number(s) / Letter(s)									
Line(s)									
			Color 3:						
Biofouling present on gear: ☐ Yes ☐ No If Yes, % of		_							
Gear retrieved: ☐ Yes- all ☐ Yes- partially ☐ No	If Yes, disposition: Initial ob	server STDN member	State agency NMFS Gear Team						
DISENTANGLEMENT OUTCOME (LIVE animals): (Ch	neck one)								
☐ Disentangled & released	☐ Entangle	d / no action taken 🔲 Relo	ocated to:						
☐ Partially disentangled & released. Gear left: ☐ Collected for treatment at:		ed / not relocated	anized er:						
		Sissonangioment 🗀 Othe	·						
CARCASS / SAMPLE DISPOSITION (DEAD animals): (Check all that apply)									
☐ Left at site ☐ Necropsied ☐ Biopsied ☐ Towed ashore ☐ Scientific collection ☐ Other:									
☐ Buried ☐ Off beach ☐ On beach									

	RK DATA: Check Tag / mark type	ked for flipper tags	: ☐ Yes ☐ No S Numbers	Scanned for PIT to		No on on animal	Applied	Present		
ENTANGLEMENT / WOUND DESCRIPTION: Use table below to describe the entanglement configuration and any wounds associated with the entanglement site. Check all that apply. Note the specific location, # wraps, partial or complete circumference, tight vs. loose, if gear left at that location, etc.).										
Body area involved	Movement impaired	Indentation	Skin abraded	Muscle exposed	Bone exposed	Swelling	Discoloration	Tissue necrotic/ sloughing		
Head /	Description:									
Front flippers	Description:									
Carapace / plastron	Description:									
Rear flippers	Description:									
BEHAVIORAL OBSERVATIONS Response to Approach and Handling: Check one. □ Vigorous movement □ Movement slow, sluggish, or weak Response Upon Release: Check one from each row below. □ Vigorous movement □ Movement slow, sluggish, or weak □ Dives and/or swims away within 1 □ Remains at surface and/or does not swim deliberately away within 1 minute Describe Behavior:			☐ Movements	as / Unresponsive abnormal (e.g. circling, listing)	☐ Could not evaluate ☐ Could not evaluate					
EVENT SUMMARY AND ADDITIONAL REMARKS:										
DISCLAIMER The collection of information on sea turtle entanglement is necessary to ensure sea turtles are being conserved and protected, as mandated by the Endangered Species Act of 1973, as amended. This collection contributes invaluable data to management efforts. A Federal agency may not conduct or sponsor, and a person is not required to respond to, nor shall a person be subject to a penalty for failure to comply with an information collection subject to the requirements of the Paperwork Reduction Act of 1995 unless the information collection has a currently valid OMB Control Number. The approved OMB Control Number for this information collection is 0648-0496. Without this approval, we could not conduct this information collection. Public reporting for this information collection is estimated to be approximately one hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the information collection. All responses to this information collection are voluntary. Send comments regarding this burden estimate or any other aspect of this information collection, including suggestions for reducing this burden to NMFS, GARFO, Protected Resources Division, 55 Great Republic Drive, Gloucester, MA, 01930.										