

APPENDIX 1 – OBSERVATION SHEET 1/2

OBSERVATION SHEET - Litter ingestion by sea turtles				
COLLECTOR:		LOCAL CODE:		
INSTITUTION:				
CONTACT:				
Discovery circumstances:				
SPECIES	<input type="checkbox"/> <i>Caretta caretta</i> <input type="checkbox"/> <i>Dermochelys coriacea</i> <input type="checkbox"/> <i>Chelonia mydas</i> <input type="checkbox"/> Other			
INDIVIDUAL TAG	Tag number:		Electronic chip N°:	
INDIVIDUAL CODE:	CC RR (Region) YY MM DD n°			
DATE OF DISCOVERY (yyyy/mm/dd):				
LOCATION:		X CORD: Y CORD:		
CIRCUMSTANCES	<input type="checkbox"/> By-catch/Fishery <input type="checkbox"/> Stranding <input type="checkbox"/> Dead at rescue centre <input type="checkbox"/> Found at sea <input type="checkbox"/> Other <input type="checkbox"/> NR			
BY-CATCH ENGINE CAUSE	<input type="checkbox"/> Longline <input type="checkbox"/> Trawl <input type="checkbox"/> Drift net <input type="checkbox"/> Fishing rod <input type="checkbox"/> Other <input type="checkbox"/> NR			
CAUSE OF DEATH/ STRANDING	<input type="checkbox"/> Bycatch/Fisheries <input type="checkbox"/> Entanglement in debris <input type="checkbox"/> Ingestion of litter <input type="checkbox"/> Anthropogenic trauma <input type="checkbox"/> Natural trauma <input type="checkbox"/> Natural disease <input type="checkbox"/> Oils <input type="checkbox"/> Healthy <input type="checkbox"/> Other <input type="checkbox"/> NR			
ENTANGLEMENT TYPE	<input type="checkbox"/> Active <input type="checkbox"/> Passive <input type="checkbox"/> NR			
LITTER CAUSING ENTANGLEMENT	<input type="checkbox"/> Net pieces <input type="checkbox"/> Monofilament lines <input type="checkbox"/> Rope/s <input type="checkbox"/> Plastic bags <input type="checkbox"/> Raffia <input type="checkbox"/> Other <input type="checkbox"/> NR			
PICTURES <input type="checkbox"/>	Picture names :			
Animal body condition:				
CONSERVATION STATUS	<input type="checkbox"/> 1 - Alive <input type="checkbox"/> 2 - Fresh <input type="checkbox"/> 3 - Partial <input type="checkbox"/> 4 - Advanced <input type="checkbox"/> 5 - Momified <input type="checkbox"/> NR			
HEALTH STATUS (Plastron shape)	<input type="checkbox"/> Poor (concave) <input type="checkbox"/> Fair (plane) <input type="checkbox"/> Good (convex) <input type="checkbox"/> NR			
MAIN INJURIES	<input type="checkbox"/> No injuries <input type="checkbox"/> Fracture <input type="checkbox"/> Amputation <input type="checkbox"/> Sectioning <input type="checkbox"/> Abrasion <input type="checkbox"/> Other			
AFFECTED PARTS	<input type="checkbox"/> Flipper () <input type="checkbox"/> Carapace <input type="checkbox"/> Neck <input type="checkbox"/> Head <input type="checkbox"/> Plastron <input type="checkbox"/> Other			
FAT RESERVES	<input type="checkbox"/> Thin <input type="checkbox"/> Fat <input type="checkbox"/> Normal <input type="checkbox"/> NR			
Biometric measurements:				
Curved measurements (0,01cm)		Straight measurements (0,01cm)		
CCLst	cm	SCLst	cm	
CCLmax	cm	SCLmax	cm	
CCLmin	cm	SCLmin	cm	
CCW	cm	SCW	cm	
CPL	cm	SPL	cm	
CPW	cm	SPW	cm	
WEIGHT (0,01kg)				
NOTES AND REMARKS (Discovery and Animal conditions):				

APPENDIX 1 – OBSERVATION SHEET 2/2

INDIVIDUAL CODE:											
	CC		RR (Region)		YY		MM		DD		n°
Extraction of ingested litter											
PROTOCOL		<input type="checkbox"/> Necropsy <input type="checkbox"/> Observation of faeces									
ARRIVAL DATE / /		DEPARTURE DATE / /									
DEAD DATE / /											
FAT RESERVES		<input type="checkbox"/> Thin <input type="checkbox"/> Fat <input type="checkbox"/> Normal									
Please describe:											
VISCERAS STATUS <i>(note the presence of any infection, suspect colour, fluid effusion, perforation, presence of oil, etc.):</i>											
DIGESTIVE TRACT <i>(note the presence of any infection, suspect colour, fluid effusion, perforation, presence of oil, etc.):</i>											
TURTLE BEHAVIOUR AND TREATMENTS:											
Capacities of digestive tract section and gut content											
	FULL				EMPTY						
	mass	Vol (V1)	vol (V0)	V1-V0	mass	Vol (V1)	vol (V0)	V1-V0			
ŒSOPHAGUS											
STOMACH											
INTESTINES											
Marine debris measurements											
	ŒSOPHAGUS		STOMACH		INTESTINES						
	DRY MASS	NUMBER	DRY MASS	NUMBER	DRY MASS	NUMBER					
Ind. Plastic											
USE SHE											
USE THR											
USE FOA											
USE FRAG											
Other (USE poth)											
Non plastic											
FOO (nat. Food)											
NFO (nat. no food)											
TOTAL											
	TOTAL DEBRIS		NUMBER OF ITEMS		NUMBER OF ITEMS						
	dry mass		micro (1-5mm)		white transparent						
	number of items		meso (5-25mm)		dark coloured						
	volume		macro (>25mm)		light coloured						