

COASST COVER SHEET

Survey Code

START

DATA TYPE(S) *(circle appropriate)*

beached birds

small debris

medium debris

large debris

PARTICIPANT(S)

Travel Time: Pacer:
(hrs & min)



Bag & Tag:

Y

N

TIME & LOCATION

Beach Name: _____

Survey Date: _____
(mm/dd/yyyy)

Data Collection Time: *(hr:min)*

Start _____ AM PM

Turnaround _____ AM PM

End _____ AM PM

If you have **NOT** circled medium/small debris, measure ZONE WIDTHS. Measure Veg **ONLY** if you have circled large debris.

ZONE WIDTHS *(paces)*

Surf

Wrack

Bare

Wood

TURNAROUND

ZONE WIDTHS *(paces)*

Surf

Wrack

Bare

Wood

Veg

WOOD *(if present, circle predominant)*

Frequency: patchy continuous

Diameter: small (<20cm) med (20cm to 1m) large (>1m)

WRACK *(if present, circle predominant)*

Frequency: patchy continuous



OIL *(if present, circle predominant and describe in comments)*

A Patch Every: 1km 100m 10m 1m

Type: sheen tarballs goopy mousse

WEATHER *(circle predominant)*

sun

clouds

fog

rain

snow

HUMAN USE

Humans

Dogs

Motor Vehicles

Tracks (Y/N): _____ N/A _____

Count: _____ _____ _____



BEACHED MARINE MAMMALS

of individuals _____ *(describe in comments)*

COMMENTS *(any additional information that could not be recorded above)*

RETURN LEG

Enter data: www.coasst.org

Send data sheets & photos to: COASST, UW, Box 355020, Seattle, WA 98195-5020 or coasst@uw.edu

MAPPING YOUR SURVEY


Beach Length

Beach Length – 25

Paces per Meter

 m

 m

 ( /m)

RECTANGLE:

A

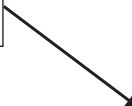
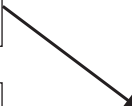
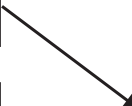
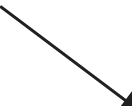
B

C


D

E

Generate five random numbers between 25 and [Beach Length – 25]. All >10 apart. Order from smallest to largest.

m	<input type="text"/>		<input type="text"/>		<input type="text"/>		<input type="text"/>		<input type="text"/>
m		-	<input type="text"/>	-	<input type="text"/>	-	<input type="text"/>	-	<input type="text"/>





















Subtract the previous rectangle distance to calculate meters between rectangles.

m		=	<input type="text"/>		=	<input type="text"/>		=	<input type="text"/>		=	<input type="text"/>
 /m	x	<input type="text"/>		x	<input type="text"/>		x	<input type="text"/>		x	<input type="text"/>	

Multiply by paces per meter to calculate paces to each rectangle.

paces	=	<input type="text"/>		=	<input type="text"/>		=	<input type="text"/>		=	<input type="text"/>	
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Enter paces for each zone measured, a 0 if a zone is not present. Any present but not measured zones put UM.

	Paces	<input type="text"/>	Paces	<input type="text"/>	Paces	<input type="text"/>	Paces	<input type="text"/>	Paces	<input type="text"/>
Veg	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Wood	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Bare	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Wrack	<input type="text"/>	   	<input type="text"/>	   	<input type="text"/>	   	<input type="text"/>	   	<input type="text"/>	   
Surf	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

BEFORE

DURING