COASST COVER SHEET

SIARI	SURVEY(S) COMPLETED PARTICIPANT(S)	Travel Time (roundtrip in minutes)	beache Pacer	TIME Beach N Survey I Data Co	lumber & LOCATION lame: Date: (mm/dd/yyyy) llection Time: (h.	J	
	at TWO POINTS on the beach: If you have NOT surveyed for medium or small debris, measure ZONE WIDTHS. Measure Veg ONLY if you have surveyed for large debris. Enter 0 if zone not present. Enter UM if present, but not measured. ZONE WIDTHS (paces) Surf Wrack Bare Wood ZONE WIDTHS (paces) Surf Wrack Bare Wood Veg (large debris only)			on the WHOLE beach: DRIFTWOOD (if present, circle predominant) Frequency: none patchy continuous Diameter: small (<20cm) med (20cm to 1m) large (>1m) WRACK (if present, circle predominant) Frequency: none patchy continuous OIL (if present, circle all types) A Patch Every: 1km 100m 10m 1m Type: sheen tarballs goopy mousse WEATHER (circle predominant) sun clouds fog rain snow			
OKN LEG	HUMAN USE Humans Dog Count:		25	# of ind		E MAMMALS (describe in comme	

MAPPING YOUR SURVEY

	Multiply to calculate beach length in paces.									
	Beach Length	Paces per	Meter	Beach Length						
	(m) X		(/ /m) =	(расе	es)					
	Subtract 25 to find the maximum for the random numbers. — 25									
		Beach Length –25								
				(pace	es)					
	RECTANGLE:									
<u>ک</u>		Α	В	C	D	Е				
ノ 上	Generate five random numbers between 25 and [Beach Length – 25]. All >10 apart. Order from smallest to largest.									
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			_	_	_	_				
	Subtract the previous rectangle distance to calculate paces between rectangles.									
		<u> </u>								
	paces									
	Enter paces for each zone measured, a 0 if a zone is not present. Any present but not measured zones put UM. Circle percent cover for Wrack zone.									
	cover for wrack zone.	Paces	Paces	Paces	Paces	Paces				
	Veg									
O KING	J									
	Wood									
	_									
	Bare									
	Wrack									
						•				
	Surf									