## Sea Star Wasting Disease Survey Form

Data Collector(s):	Beach Name:						
			Beach O	rientation	(circle µ	oredominant):	
Date:			No	orth NE	East	SE	
(MM/DD/YYYY)			Sc	outh SW	West	NW	
Stout Times			Substrate Type (circle one):				
Start Time: (HH:MM AM or PM)			rocky riprap bould				
(IIII:WIWI AWI OI T WI)			cc	bble	gravel	dock	
Beach Location:			Weathe	r (circle on	e):		
(GPS or lat-long)			su	n cloudy	/ fog	rain	
Transect #1  Start Point Location: (GPS, lat-long,				Surface	e Temp	(°C):	
or description so you can find it again)			Transect Length (m):				
				Transect	Width	( <i>m</i> ):	
	<u>Hea</u>	<u>lthy</u>	<u>Sick</u>		<u>Dead</u>		
	small <5cm	large	small <5cm	large	sma <50	J	

	<u>Healthy</u>		<u>Sick</u>		<u>Dead</u>	
	small <5cm	large >5cm	small <5cm	large >5cm	small <i>&lt;5cm</i>	large >5cm
Ochre						
Mottled						
6-armed						
Sunflower						
Dawson's Sun Star						

Enter data at http://www.udiscover.it/applications/seastar/obsreport.php or send to <a href="mailto:info@coasst.org">info@coasst.org</a> or COASST UW Box 355020 Seattle WA 98195

page		of	
------	--	----	--

Transect #							
Start Point Location:				Surface 1			
(GPS, lat-long, or description so you can				Transect Lo			
find it again)				Transect V			
	Hea	lthv	 Si	ick	ad		
	small	large	small	large	small	large	
1	<5cm	>5cm	<5cm	>5cm	<5cm	>5cm	
Ochre							
Mottled							
6-armed							
Sunflower							
Dawson's Sun Star							
Transect #							
Start Point Location:				Surface Temp (°C):			
(GPS, lat-long, or description so you can				Transect Length (m):			
find it again)				Transect \			
	Healthy S		ick	ad			
	small	large	small	large	small	large	
	<5cm	>5cm	<5cm	>5cm	<5cm	>5cm	
Ochre							
Mottled							
6-armed							
Sunflower							
		<u> </u>					

page \_\_\_\_\_ of \_\_\_\_