Sea Star Wasting Disease Survey Form

Data Collector(s):			Beach Na	me:			
 Date:			Beach Or No	ientation (rth NE	<i>circle pred</i> East St	•	
(MM/DD/YYYY)							
(11111)			South SW West NW				
Start Time:			Substrate Type (circle one): rocky riprap boulder				
(HH:MM AM or PM)				•	iprap		
			cobble gravel dock				
Beach Location:	Weather (circle one):						
(GPS or lat-long)	sun cloudy fog rain				rain		
Start Point Location: (GPS, lat-long, or description so you can find it again)			Surface Temp (°C): Transect Length (m): Transect Width (m):				
	<u>Healthy</u>		<u>Sick</u>		<u>Dead</u>		
	small <5cm	large >5cm	small <5cm	large >5cm	small <5cm	large >5cm	
Ochre							
Mottled							
6-armed							

Enter data at http://www.udiscover.it/applications/seastar/obsreport.php or send to Morgan (morganeisenlord@gmail.com)

		_	
page	(o†	
page.		J _	

Sunflower

Dawson's Sun Star

Transect #							
Start Point Location:				Surface 1			
(GPS, lat-long, or description so you can				Transect Length (m):			
find it again)				Transect V			
	<u>Healthy</u> <u>S</u>			<u>ick</u>	<u>ad</u>		
	small <5cm	large >5cm	small <5cm	large >5cm	small <5cm	large >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)			ength (m):			
find it again)				Transect Width (m):			
	<u>Healthy</u>		<u>S</u>	<u>ick</u>	ad		
_	small <i><5cm</i>	large >5cm	small <5cm	large >5cm	small <i><5cm</i>	large >5cm	
Ochre							
Mottled							
6-armed							
Sunflower							
Dawson's Sun Star							
ge of		l					