Subsurface Kelp Morphometrics

DATE

Observer: SITE:

-	Transect	SPECIES	Blade Length	Widest	Stipe	ŏ
# *	7	* A01	260 Q	17	4	70
- 0	600	V L		,000		~
4 6	1 PC	LADI	33		80	7
4	CE	1001	00	53		1
2	Ø	20	181	14.5	h'le	
9	0	JOB!	18	31	9	
7	4	5	E.59	18.8	11.3	
8	6	10 W7	39.5	10.1	1.9	
0	C	LA01	34	18.1	3,5	PDI
10	7	1901	(3)	٢,٢	\ \ \ \	
17	~	75	19.6	6.3	1.3	
12	cb	3	13.3	3.9	6.0	
13						
14						
15						
16						
17						
18						
19						_
20						
21						
22						-
23			(14)4)4			
24						
25						
26						
27						
28						
29						
30						
31						
32						
33						_
34						
35						_
36						
37						

5470 Sollect 1 kelp of each sp. Every 4 m

ALES Alaria esculenta (distinctive midrib) AGCL Agarum clathratum (shotgun kelp)

LADI Laminaria digitata

SL Saccharina spp. (lasagne)

width is taken with all blades placed together

Updated: 7/12/16

Data entry by: \_ Date entered: \_

38 39 40