Scanned by: Date scanned:

Subsurface Kelp Morphometrics DATE

Observer:

SITE: DELOVIGIQUE

			Blade Length	Widest	Stipe	
#	Iransect	SPECIES	(cm)	Width (cm)	Length (cm)	,
-	_	J. 649	52	15	36	
2		L.SOC.	104	26	10	
က		1, dugi	103	70	N	
4		L. didi	142.	55	38	
5		L. digi	521	310	02	
9		L. didi	88	30	0)	
7		(Sach,	021	77	2	
8		Ldiai	105	24	0	
6		diag	282	- 61	00	¥
10		Sadh	165	0	7)	
11		DIG	0)0)	2	7	
12	>	dilai	105	21	10	
13		GA GAT	10 4	23	9	
14		Sach	27	14		
15		SOLLM	3	=	7	
16	7	Sach	35	14	00	
17		dai	36	7	7	
18		Sach	29	7	-[L.
19	7	Sach	57	Ş	7	
20	2	dia	201	30		_
21	Test .	SOCH	01)	29	7	_
22	7	and	138	10	7	
23	7	Child i	125	23	13	_
24	2	dular	609	28		_
25	7	Solch	57	Ø	0	_
26						
27						_
28						
29						_
30						-
3						_
32						
33						_
34		Ž				
35						_
36						
37						
38						
33						
40						

Collect 1 kelp of each sp. Every 4 m

Kelps

- ALES Alaria esculenta (distinctive midrib) AGCL Agarum clathratum (shotgun kelp)
 - LADI Laminaria digitata
- SL Saccharina spp. (lasagne)

NDI width is taken with all blades placed together

Data entry by: _ Date entered: _

Updated: 7/12/16