Subsurface Kelp Morphometrics

Scanned by: ____ Date scanned: _

SITE: Pemaqui d

DATE 00 8/16

Observer: M. McMahan

40	39	38	37	36	35	34	33	32	31	30	29	28	27	26	25	24	23	22	21	20	19	<u>1</u> ∞	17	16	15	14	13	12	<u> </u>	10	9	00	7	6	5	4	ω	2	_	#
																				h	Ļ	4	£	£	£	£	ᆮ	£.	go.	2	2	۲.	4	h	h	4	H	H	4	Transect
																				LADI	SL	LADI	SL	LADI	SL	SL	LABI	LADI	LADI	LADI	LADI	SL	SL	SL	SL	LADI	SL	LADI	SL	SPECIES
																				143	એક	31	120	39	65	30	62	Oh)	Oh,	14	58	le I	0h	& S	Q5	155	80	(10	110	Blade Length (cm)
																				H.	00	9	T-	16	15	5	龙	6 4	(A)	۱۹	H	18	14	19	-9	36	22	Ŧ	27	Widest Width (cm)
																				2	ч	عو	_	3	2,5	1	_41	16	S	gs.	50	S	لن	14	1.5	(H	19	19	=	Stipe Length (cm)
					1	2									•		•						2)								LADI width is taken with all blades placed together				SL Saccharina spp. (lasagne)	LADI Laminaria digitata	ALES Alaria esculenta (distinctive midrib)	AGCL Agarum clathratum (shotgun kelp)	Kelps	Collect 1 kelp of each sp. Every 4 m

Kelps

Data entry by: Date entered: