SeagrassNet = Seagrass Monitoring Network

SeagrassNet Biomass Form (one sheet per station)

Location:	Transect	11011)	Researchers:							Sampling date and time:.					
Location.	code & no.:		resourchers.						Samping date and time						
State/Country:	Station (circle one	e):				Comments	•								
	A. Nearsho	re, B. Mi	B. Middle, C. Offshore												
<u>PARAMETERS</u>			Cross-transect 0-25				<u>5 m</u>			Cross-transect 26-50 m					
		1	2	3	4	5	6	7	8	9	10	11	12		
Species # 1 =	Shoot count														
	Leaf weight (g)														
	Stem/Sheath weight (g)														
	Root/Rhizome weight (g	<u>;)</u>													
Species # 2 =	Shoot count														
	Leaf weight (g)														
	Stem/Sheath weight (g)														
	Root/Rhizome weight (g	()													
Species # 3 =	Shoot count														
	Leaf weight (g)														
	Stem/Sheath weight (g)														
	Root/Rhizome weight (g	()													
Species # 4 =	Shoot count														
	Leaf weight (g)														
	Stem/Sheath weight (g)														
	Root/Rhizome weight (g	()													
Species # 5 =	Shoot count														
	Leaf weight (g)														
	Stem/Sheath weight (g)														
	Root/Rhizome weight (g	()													
Species # 6 =	Shoot count														
	Leaf weight (g)														
	Stem/Sheath weight (g)														
	Root/Rhizome weight (g	()													