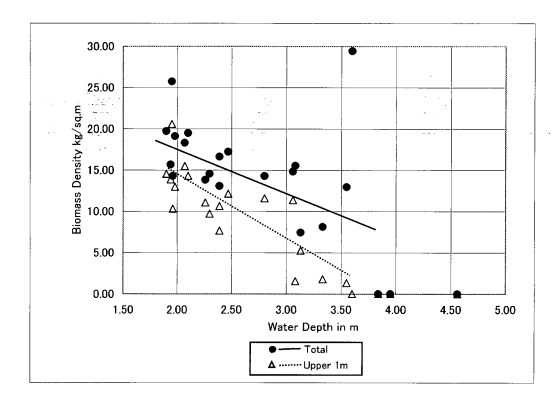


No	Location		Water Depth Biomass Density in kg/sq.m (in wet condition)			
	N	W	in m	Upper 1m	1m - Bottom	Total
No.1	5deg 27.655'	73deg 45.960'	1.90	14.54	5.17	19.71
No.2	5deg 27.662'	73deg 45.301'	3.13	5.25	2.19	7.44
No.3	5deg 27.738'	73deg 45.515°	2.39	7.67	5.39	13.06
No.4	5deg 27.527	73deg 45.896'	1.95	20.56	5.18	25.74
No.5	5deg 27.980'	73deg 44.013	3.84	0.00	0.00	0.00
No.6	5deg 27.935'	73deg 43.987'	2.80	11.59	2.70	14.29
No.7	5deg 28.345'	73deg 43.920'	2.07	15.49	2.80	18.29
No.8	5deg 27.916'	73deg 44.007'	3.60	0.00	29.42	29.42
No.9	5deg 27.862'	73deg 44.700'	3.08	1.56	13.95	15.51
No.10	5deg 27.985'	73deg 43.422'	3.06	11.36	3.46	14.82
No.11	5deg 28.442'	73deg 43.181'	1.96	10.33	3.95	14.27
No.12	5deg 28.013'	73deg 45.057	4.56	0.00	0.00	0.00
No.13	5deg 27.794'	73deg 45.055°	3.55	1.33	11.63	12.96
No.14	5deg 28.064'	73deg 45.122'	3.95	0.00	0.00	0.00
No.15	5deg 28.149'	73deg 45.192'	3.33	1.78	6.37	8.14
No.16	5deg 26.725'	73deg 44.287	2.47	12.14	5.04	17.18
No.17	5deg 26.708'	73deg 44.999'	1.98	12.97	6.11	19.08
No.18	GPS was out of order		2.10	14.32	5.15	19.46
No.19	GPS was out of order		2.26	11.06	2.75	13.82
No.20	GPS was out of order		2.30	9.72	4.81	14.54
No.21	GPS was out of order		2.39	10.66	5.97	16.63
No.22	5deg 26.391'	73deg 44.900'	1.94	13.89	1.77	15.66



THE STUDY ON
REGIONAL ENVIRONMENTAL IMPROVEMENT PLAN
FOR THE BASIN OF LAKE FUQUENE

JAPAN INTERNATIONAL COOPERATION AGENCY

Fig. 6.4 Biomass Survey Results

