(Nov96)
(10030	_

Chemistry Data For Eagle Lake			
Samples Collected November 6, 1996			
	Site A	Site B	
pH	7.51	7.47	
Conductivity (umhos/cm)	120	108	
Alkalinity (mg/l as CaCO ₃)	32.0	32.0	
Orthophosphate (ug P/I)	2	lt 1	
Total Phosphorus (ug P/I)	10	8	
Chloride (mg/l)	13.2	12.5	
Nitrate (mg N/I)	lt 0.01	0.02	
Sulfate (mg S/I)	1.80	1.73	
Ammonia (mg N/I)	lt 0.01	0.03	
Site A: Taken halfway between Tiedemann's b	oathouse and t	he island	
Site B: Taken halfway between Roger Wicke's	boathouse and	Forest Lisle's boathouse	