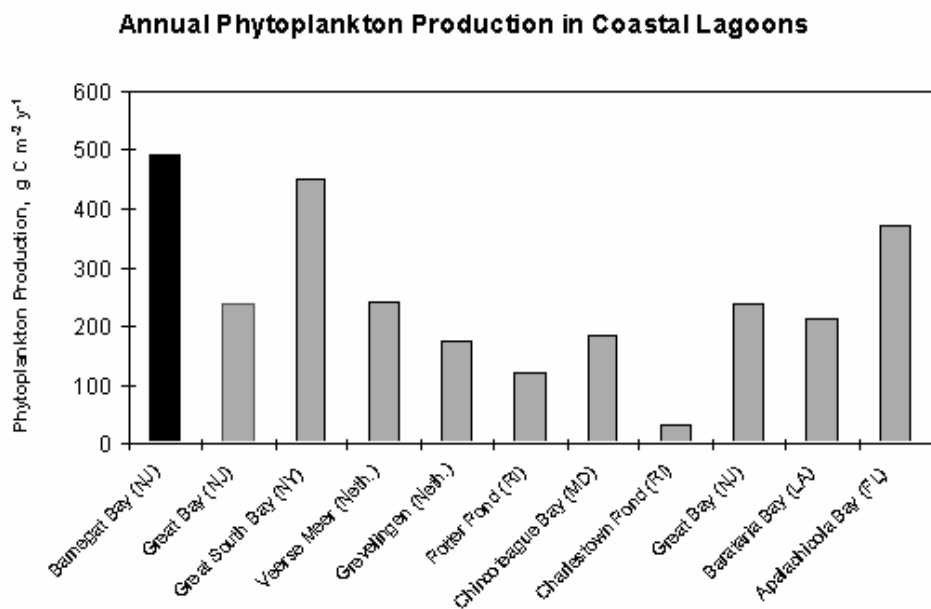


Figure 1

Figure 2



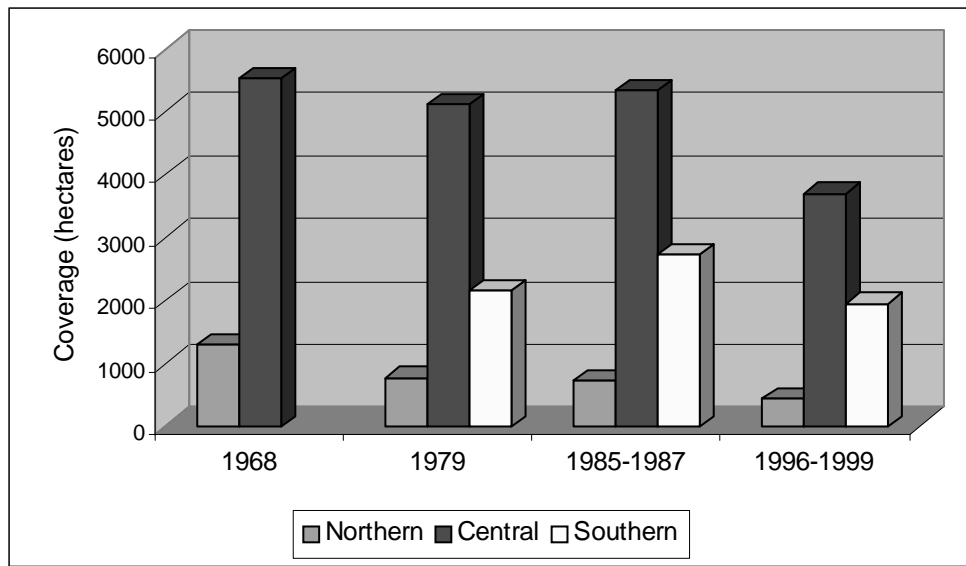


Figure 3

Indices	Methods	Parameters/ Values / EAR			Index category	ASSETS grade		
Pressure OHI index	Susceptibility	Dilution potential	Low	High Susceptibility	High	OHI = 1 OEC = 1 DFO = 4  High Eutrophic 		
	Flushing potential	Moderate						
	Nutrient inputs	High nutrient input						
State OEC index	Primary Symptom Method	Chlorophyll <i>a</i>	High	High	High	OHI = 1 OEC = 1 DFO = 4  High Eutrophic 		
		Epiphytes	No Data					
		Macroalgae	High					
	Secondary Symptom Method	Dissolved oxygen	Insufficient Data	High				
		Submerged aquatic vegetation	Low					
		Nuisance and Toxic Blooms	High					
Response DFO index	Future nutrient pressures	Future nutrient pressures decrease			Improve Low			

Figure 4

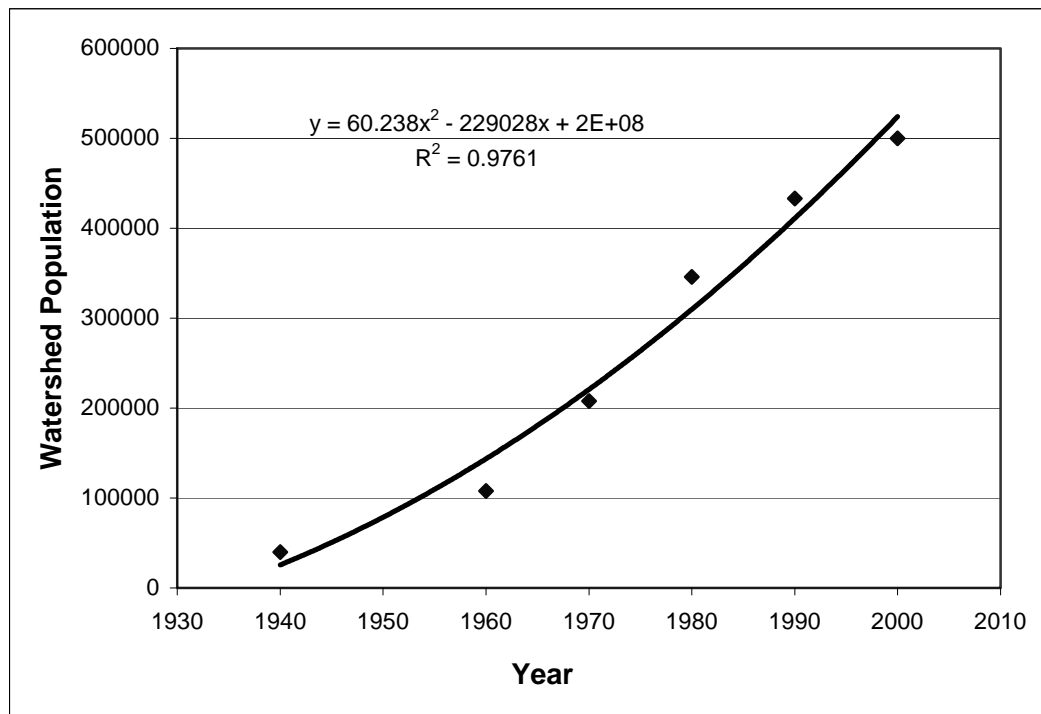


Figure 5

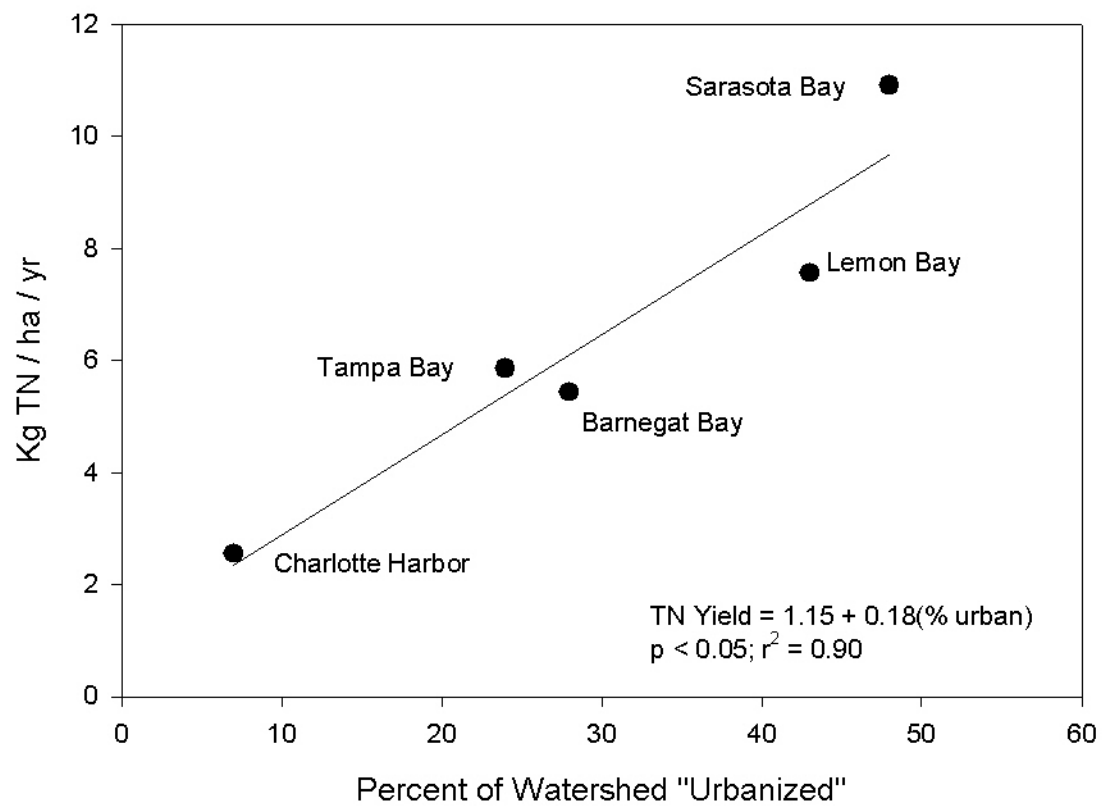


Figure 6