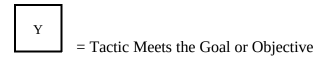
## Table 4. Goals and Objectives/Tactics Matrix

This Goals & Objectives/Tactics Matrix was used by the Citizen Advisory Committee's CCMP Writing and Development Subcommittee at their meeting on March 4, 1993 to determine how well the original goals and objectives, developed by citizens at a public workshop on March 18, 1989, are being met by the current tactical action plans, as stated in the Preliminary Draft CCMP, dated September 1992.

	Tactics to a Cleaner Inland Bays (key to matrix column headings)
ED A	Implement the comprehensive public participation and education plan
AG A	Continue conservation planning through the Sussex Conservation District
AG B	Develop nutrient utilization and distribution alternatives
AG C	Manage and plant forested/vegetative buffers
AG D	Continue and enhance a tracking system for the implementation of conservation plans and Best Management Practices
AG E	Continue research to determine relationship between nutrient movement and poultry houses
IMS A	Meet the nutrient reduction goals of the Pollution Control Strategy
IMS B	Tie new and certain existing development to appropriate sewage treatment infrastructure
LU A	Review and meet land-use goals in the Coastal Sussex Land-Use Plan
LU B	Require environmentally-sensitive development
HP A	Create a Resource Protection Area management plan
HP B	Develop Sussex County habitat protection ordinances
HP C	Establish an Inland Bays Water-Use Plan
HP D	Establish a shoreline building-setback line
HP E	Expand public land acquisition, protection and access
HP F	Promote natural alternatives to bulkheading
HP G	Review, update and codify the Inland Bays Dredge Plan

## **Key to Matrix Box Codes:**



P = Tactic Meets the Goal or Objective to Some Degree, but Unsure How Significant

I = Goal or Objective Already Met by Some Action Not Tied to a Specific Tactic

		Tactics to a Cleaner Inland Bays																
Goals and Objectives (in ranked order)			AG A	AG B	AG C	AG D	AG E	IMS A	IMS B	LU A	LU B	HP A	HP B	HP C	HP D	HP E	HP F	HP G
G1:	Establish and implement a comprehensive nonpoint source pollution control program		Y	Y	Y	Y	Y			P	P							
G1A	Manage urban and rural applications and handling of fertilizers, pesticides, herbicides, manure, sediment, animal carcasses, and other contaminants		Y	Y		Y	Y											
G1B	Examine existing pesticide regulations and strengthen enforcement					P												
G1C	Develop and implement a comprehensive stormwater management program									P	P							
G1D	Examine and improve existing septage management regulations								P									
G1E	Adopt the most effective Best Management Practices's to provide maximum ground and surface water protection		Y	Y	Y	Y	Y											
G2:	Protect, restore, and enhance living resources by improving water quality and protecting and enhancing habitat		P	P	Y	P	P	Y	Y	P	Y	Y	Y	Y	Y	Y	Y	P
G2A	Promote recurrence of submerged aquatic vegetation		P	P	P	P	P	P	P			Y	P	Y	P		P	P
G2B	Restore finfish and shellfish populations		P	P	P	P	P	P	P			Y	P	Y	P		P	P
G2C	Decrease potential for fish kills		P	P	P	P	P	P	P			Y	P	Y	P		P	P
G2D	Examine feasibility of assembling a biological resource atlas to be used in management decisions											P	Y	P				P
G2E	Enhance monitoring and response strategies					P		P				Y		P				
G2F	Enhance and restore impacted shallow and nearshore habitats				P	P		P	P			Y	Y	Y	Y	Y	Y	P
G3:	Develelop and implement comprehensive zoning ordinances, laws, and regulations at all levels of government which promote environmentally sound land use		P	P	P	P		P	Y	Y	Y	P	Y	P	P	Y	P	
G3A	Form a checklist of critical environmental factors for any change in land use to be used in the decision-making process		P	P	P			P	P	Y	P	P	Y	P	Y	P	P	
G3B	Provide maximum protection of waterways, groundwater, natural areas, open space, and tidal and non-tidal wetlands		P		P	P		Y	Y	Y	Y	Y	Y	Y	Y	Y	P	P
G3C	Coordinate management decisions among all levels of government		P		P	P		Y	P	Y	Y	Y	Y	Y	Y	Y		

		Tactics to a Cleaner Inland Bays																
Goals and Objectives (in ranked order)			AG A	AG B	AG C	AG D	AG E	IMS A	IMS B	LU A	LU B	HP A	HP B	HP C	HP D	HP E	HP F	HP G
G3D	Examine and improve existing regulations and enforcement		P		P	P		Y	P	Y	Y	P	P	P	Y			
G3E	Ensure accountability for implementation		P	P		P		Y	P	Y	Y	P	P	P	Y			
G4:	Establish and implement a comprehensive wastewater management program							Y	Y	P	P	P	P	P				
G4A	Establish wastewater management priorities							Y	Y	P	P		P	P				
G4B	Encourage centralized sewer systems, public and/or private							P	Y	P	P	P	P	P				
G4C	Strive to reduce point source discharges to zero							Y	P		P	Y	P	Y				
G4D	Address soaps, detergents, petroleum products, and household chemicals												P					
G4E	Explore financing alternatives for implementation							P										
G5:	Develop and implement a groundwater management program that protects and improves drinking water supplies		P	P	P	P	P	P	P	P	Y					P		
G5A	Address saltwater intrusion										Y							
G5B	Promote water conservation										Y							
G5C	Protect groundwater recharge areas										Y					Y		
G5D	Address nitrates and other contaminants		P	P	P	P	P	P	P		Y							
G6:	Develop and implement a water use plan							P			P	Y	Y	Y	P	P	P	P
G6A	Identify existing use patterns and develop preferred use areas							P				Y		Y	Y	P	P	P
G6B	Achieve maximum use attainability							P				Y		Y	P			
G6C	Coordinate land uses with marine related activities							P		P	P	P	P	Y	Y	P	P	
G6D	Determine use capacities based on public safety and environmental concerns							P		P	P	P		Y	Y			P
G6E	Strengthen marine related activity enforcement											Y		Y				
G6F	Develop and implement marina design criteria to minimize environmental impacts; promote dry stack storage and boat ramps as potential alternatives									P	P	P	P	Y	P	P	P	P
G6G	Implement an aggressive program to acquire public access lands											P	Y	P		Y		
G6H	Explore financing management strategies with user fees and other innovative methods													P		Y		
G7:	Establish and implement a shoreline protection program which addresses both natural processes and human activities				Y					P	Y	P	Y	Y	Y	P	Y	

		Tactics to a Cleaner Inland Bays																
Goals and Objectives (in ranked order)			AG A	AG B	AG C	AG D	AG E	IMS A	IMS B	LU A	LU B	HP A	HP B	HP C	HP D	HP E	HP F	HP G
G7A	Develop and implement a no net loss of wetlands policy	A	11		Ŭ			11	B	P	Y	Y	Y	P	P	P	P	J
G7B	Attain maximum wetlands preservation by providing adequate setbacks and buffer zones		P							P	Y	Y	Y	P	P	P	P	
G7C	Develop regulations to protect non-tidal wetlands		P								Y	P	Y	P		P	P	
G7D	Strengthen enforcement of existing wetland protection regulations		P								Y	Y	Y	P				
G7E	Integrate projected sea level rise into shoreline planning and activities										Y	Y	P	P	Y		Y	
G7F	Develop criteria to implement policy for use of rip-rap and vegetation for shoreline protection		P		P						Y	Y	Y	P	Y		Y	
G8:	Coordinate Inland Bays management with existing solid waste, air pollution, and toxics programs											Y						
G8A	Ban solid and industrial waste disposal and non-biodegradable products where feasible, in the Inland Bays region											Y						
G8B	Encourage recycling																	
G8C	Educate the public and industry regarding the need for waste minimization and pollution prevention		P	P				P				P						
G8D	Replace all leaking underground storage tanks and ensure that all new installations meet criteria																	
G8E	Mitigate damage from all Superfund sites impacting the Inland Bays region																	
G8F	Remove all household hazardous wastes from the municipal waste stream																	
G8G	Provide for the safe disposal of infectious wastes																	
G8H	Determine which sources of air pollution have an impact on the Inland Bays																	
G8I	Identify, evaluate, and consolidate emergency contingency response capabilities and plans for the Inland Bays region																	
G9:	Ensure, to the maximum extent possible, all planning and management activities related to the Inland Bays involve public participation, information and education		Y	Y	Y	P	P	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
G9A	Establish a speakers bureau		Y		P	P		Y	Y	P	Y	Y	Y	Y	Y	Y	I	Y
G9B	Identify user groups and their leadership		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y

			Tactics to a Cleaner Inland Bays															
Goals	Goals and Objectives (in ranked order)		AG	AG	AG	AG	AG	IMS	IMS	LU	LU	HP						
		A	A	В	C	D	E	A	В	A	В	A	В	C	D	E	F	G
G9C	Develop programs involving senior citizens and other special interest groups		Y	Y	Y	P		Y	Y	P	Y	Y	Y	Y	Y	Y	Y	Y
G9D	Provide education programs statewide		Y	Y	Y	P		Y	P		P	P	P	P	P	P	Y	P
G9E	Emphasize programs in the public schools		Y		Y							P	P	P		P		
G9F	Promote education of out-of-state users and visitors		P		Y				P	P	P	Y	Y	Y	Y	P	Y	Y
G9G	Utilize and build on Monitoring Committee (citizens advisory) strategies				Y			Y	P	P	Y	Y	Y	Y	Y	P		