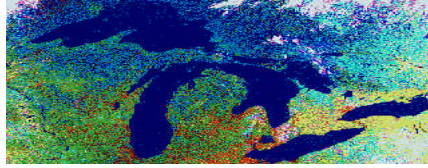


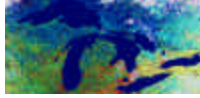
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Appendix D Categorization of Issues

<u>Issue</u>	<u>Public Policy</u>	<u>Design</u>	<u>Universal/ Local</u>	<u>Regulatory</u>
How well will trading work? What level of certainty can be expected when designing a trading framework?		X	X	
How will reductions from a NPS be quantified?		X	X	
What role should environmental groups have in the planning and implementation process?	X	X	X	X
How does federal enforceability apply to trading.			X	X
How will the use of state moneys be addressed?	X	X		
How will banking be managed?	X	X		
What type of trading program will work.		X	X	X
How will compliance with regulations be enforced?		X		X
How can on account for seasonal variability?		X		
How should cap be defined? Especially in multi-state waters.	X	X		X
How do you balance desire to meet water quality goal and still achieve growth?		X	X	
How can one be assured that trading reductions are needed or should be done?	X	X		X
How can appropriate geographic trading areas be established?			X	X

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<u>Issue</u>	<u>Public Policy</u>	<u>Design</u>	<u>Universal/ Local</u>	<u>Regulatory</u>
What type of institutional framework can provide accountability of NPS?	X			X
How should a baseline be established?	X	X		X
What type of currency will facilitate a trade?		X	X	
How should trading ratios be established?		X		X
How much public participation is appropriate?	X		X	X
How can a clear legal authority be established?		X		X
How can trading be made evasion-proof?	X			X