List of Products and Review Status October 1, 2002

	1, 2002				
Products	Review Status				
	Staff	TSC	PMT	SAC	Draft Status
TSC 2 Status Assessme	nt of Wat	er Resoui	rces		
Water Resources Assessment Report (Errors	*7	*7			Second
Paper)	X	X			Draft
The Great Lakes Water Balance: Data					E. 1
Availability and Annotated Bibliography of	X	X	X	X	Final
Selected References					Draft
Summary Proceedings of Diversions and Flow	X		N/A	N/A	First
Accounting Workshops	A		IV/A	IV/A	Draft
1999 Great Lakes Monthly Hydrologic Data	X	X	N/A	N/A	Final
(Water Balance)	^	Λ	IV/A	IN/A	Final
TSC 3 Inventory of Water	er Withdr	awal and	Use		
Report on State and Provincial Water Resources	X	X	X	X	Final
Management and Water Conservation Programs					
Report on September 10, 2001 TSC 3 Scenario	X	X	X	X	Final
Evaluation Exercise	A	/A	A	A	Final
Report on Consumptive Use of Great Lakes					Final
Water Resources and the use of Consumptive	X	X	X	X	Draft
Use Coefficients					Diant
Annotated Bibliography on Consumptive Use	\mathbf{x}	X	X	X	Final
Literature				A	Draft
Summary Proceedings from May 15-16, 2002					First
Scenario Evaluation and Needs Identification	X				Draft
Workshop					
Report on Water Conservation Best Management	X	X			First
Practices	1	11			Draft*
Annual Report of the Great Lakes Regional					
Water Use Data Base Repository Representing	X	X	N/A	N/A	Final
1998 Water Use Data					
TSC 4 Inventory of Informa	tion on Ed	ological I	mpacts	T	
An Inventory of Models with Potential	ļ				
Application to the Assessment of Ecological	X	X	X	X	Final
Impacts Associated with the Great Lakes/St.					
Lawrence Water Withdrawals	-				
Summary Proceedings of November 2001	X	X	X	X	Final
Experts Workshop	ļ	ļ	ļ	ļ.,	
Resource Improvement Standard Briefing Paper	X	X	X	X	Final Draft
A Review and Analysis of Literature on the					
Ecological Impacts Associated with Great	X	X	X	X	Final
Lakes/St. Lawrence Water Withdrawals					

^{*}The water conservation briefing paper was folded into Chapter 5 of the project's final report. This new paper focuses on the guidelines for water conservation best management practices that were described in the briefing paper.