## OUTSTANDING RESOURCE WATER EVALUATION

Stream Name: Little Wolf RIVER	SYSTEM (WAUPAGA-PORTAGE)
Reach Designation: NELUDIC TRANSAL OF COMMON CR. 5 MILLONG GE,  Flynd CR & NBR LITTLE WOLD RIVER,	
CRITERIA	RELATED INFORMATION
IMPORTANT FISHERY	
[ Excellent Population Levels/Standing Stocks	US-854 Jacks
Outstanding Size Structure of Stocks	9-14" BROOK TRAUT
[ ] Trophy Fishery	
[ ] Outstanding Ecological Diversity	
[i] Endangered, Threatened, or Watch List Species or Unique Strains	LAKE STURGEDN BELOW MAKE
SIGNIFICANT RECREATION OR PRESERVATION USE	
Provides Outstanding Fishing Experience	
Provides Other Outstanding Recreational Experiences or Special Uses	CALORING
Public Fishing Grounds	ACQUISITIAN PROJECT
[ ] State or Federal Wildlife Refuge	
[ ] State Scientific or Natural Area	
UNIQUE ENVIRONMENTAL SETTING	
[ ] Largely Wild and Undeveloped Watershed	
[V] Largely Undeveloped Shoreline and "Viewshed"	
WATER QUALITY	
[ ] Excellent Water Quality	
[V] No Known Standards Violations	
[ ] No Existing or Potential WO Problems	

## OUTSTANDING RESOURCE WATER EVALUATION (continued) Stream Name: Lattle Wood Route System Reach Designation: CRITERIA SOURCES OF POLLUTION [4] No significant impacts from point sources or culturally induced nonpoint sources Manage Was a way.

If this stream reach did not receive a check in each of the 5 categories but, based on your professional judgement and overriding environmental concerns, you still believe that this should be an Outstanding Resource Water, explain why.

all Class I trout water - mainly brook thout with brown trout present: One of most scence rivers in Central Wis. Additional information can be friend in' Master Plan and survey reports previously subnitted:

Primising - Joh - Cridies Evaluator(s) Organismos 5036E 4/18/88 4/21/93