## OUTSTANDING AND EXCEPTIONAL RESOURCE WATER EVALUATION - STREAMS

Stream Name: Nine Mili Creck	Langlode Co. (10.4 mi.
Reach Designation: Source to conflue	nce with Wolf River
CRITERIA	RELATED INFORMATION .
IMPORTANT FISHERY	
[x] Excellent Population Levels/Standing Stocks	Native Brook tront
[ ] Outstanding Size Structure of Stocks	
[ ] Trophy Fishery	
[ ] Outstanding Ecological Diversity	•
[ ] Endangered, Threatened, or Watch List Species or Unique Strains	
SIGNIFICANT RECREATION OR PRESERVATION USE	
[X] Provides Outstanding Fishing Experience	
[X] Provides Other Outstanding Recreational Experiences or Special Uses	Trayping, Duck Hunting
[X] Public Fishing Grounds	State Land & Nicelet Notional For
[ ] State or Federal Wildlife Refuge	
[ ] State Scientific or Natural Area	
[⋉] Largely Wild and Undeveloped Watershed	
[×] Largely Undeveloped Shoreline and "Viewshed"	
WATER QUALITY	
[x] Excellent Water Quality	
[×] No Known Standards Violations	
[x] No Existing or Potential Water Quality Problem	ns

OUTSTANDING AND EXCEPTIONAL RESOURCE WATER EVALUATION - STREAMS(continued)

Stream Name: Nine Mile Creek (appx 10.9 miles)

Reach Designation: Source to Wolf River (entire langth)

CRITERIA RELATED INFORMATION

SOURCES OF POLLUTION

[M No significant impacts from actual or potential point sources or culturally induced nonpoint sources

If this waterbody did not receive a check in each of the 4 categories, but based on your professional judgement and overriding environmental concerns, you still believe that this should be an Outstanding or Exceptional Resource Water, explain why.

The Nine Mile Creek is The Third major feeder

the Nine Mile Creek is the third major feeder down stream from Pearson, on the Wolf River and mist be given the same protection as the Wolf To protect its nater quality and Trant population and the States investment in the down stream shore line of the Wolf River. It also should be given Cutstanding Resource water classification and protection:

Heche	Buttoner Pres.	Jan 30, 89
Evaluator	Wolf River Chapter, t. 21.	Date
Evaluator		Date