

OUTSTANDING AND EXCEPTIONAL RESOURCE WATER EVALUATION - STREAMS

Stream Name: Harker- Lee - Martin System  
Reach Designation: Headwaters to North line Sec. 10  
T6N, R2E Iowa Co.

CRITERIA

RELATED INFORMATION

IMPORTANT FISHERY

- Excellent Population Levels/Standing Stocks
- Outstanding Size Structure of Stocks
- Trophy Fishery
- Outstanding Ecological Diversity
- Endangered, Threatened, or Watch List Species or Unique Strains

Class II Brook & Brown  
Natural Reproduction  
75 lbs. acre

SIGNIFICANT RECREATION OR PRESERVATION USE

- Provides Outstanding Fishing Experience
- Provides Other Outstanding Recreational Experiences or Special Uses
- Public Fishing Grounds
- State or Federal Wildlife Refuge
- State Scientific or Natural Area
- Largely Wild and Undeveloped Watershed
- Largely Undeveloped Shoreline and "Viewshed"

Higher angler use - remote

Harker Cr. Fishery Area

80% Watershed

90% Shoreline

WATER QUALITY

- Excellent Water Quality
- No Known Standards Violations
- No Existing or Potential Water Quality Problems

Benthic Community

Remote Area

OUTSTANDING AND EXCEPTIONAL RESOURCE WATER EVALUATION - STREAMS(continued)

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RELATED INFORMATION

SOURCES OF POLLUTION

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

Remote Area

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 Harker - Lee - Martin System should be classified as an Exceptional Resource Water.

Gene Van Dyck FM  
Evaluator

1/24/89  
Date

Roger Schlessler WRM  
Evaluator

1/24/89  
Date