OUTSTANDING AND EXCEPTIONAL RESOURCE WATER EVALUATION - STREAMS

Stream Name: Allen Creek - Fixed Coinx	; X
Stream Name: Men Creek - Fixest Converse Reach Designation: Whole Stream - 100 miles	- ERW
- The first time control of the cont	
CRITERIA	RELATED INFORMATION
IMPORTANT FISHERY	<u></u>
[] Excellent Population Levels/Standing Stocks	
[] Outstanding Size Structure of Stocks	
[] Trophy Fishery	
[] Outstanding Ecological Diversity	
[] Endangered, Threatened, or Watch List Species or Unique Strains	
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	<u>, , , , , , , , , , , , , , , , , , , </u>
[Largely Wild and Undeveloped Watershed	
[/ Largely Undeveloped Shoreline and "Viewshed"	
WATER QUALITY	
[U] Excellent Water Quality	supports trout
[1] No Known Standards Violations	No data
[] No Existing or Potential Water Quality Problems	Gener

Outstanding

Stream Name: Allen Creek - T Reach Designation: Unde Stream		. 7 9	
	1-10,0 miles	: -ERW	
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CRITERIA	RELATED INFORMATION		
SOURCES OF POLLUTION	• - • • • • • • • • • • • • • • • • • •	nga ngan gan yang gan kan	
No significant impacts from actua potential point sources or cult induced nonpoint sources	l or urally		
	÷	All posts	
Allen Greek has some large for densities. It is really just in the Fishery category. I	+ dues from	getting the ide an import	points tont fister
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Steve Arela llement Evaluator		\(\frac{\fin}}}}}}{\frac}}}}}}}}}}{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac}}}}}}}}{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\fra	12/89