

**ENVIRONMENTAL REVIEW OF FISH INTRODUCTIONS  
PRIVATE POND APPLICATION**

Name and address of applicant

Larry Schwend  
Box 2016  
Roberts, MT 59070  
(406) 446-3940

Has the pond been approved for a private pond permit? yes

Location:

County Carbon Township 6S Range 20E Section 12

Name of the drainage where the pond would be located Rock Creek

Name(s) of fish species proposed for introduction Rainbow trout

Is this species legally present in the drainage? yes

Species of special concern present in the drainage Yellowstone cutthroat trout

RISKS:

Potential for impacts on genetic structure of existing fish populations? None x Minor \_\_\_\_\_ Major \_\_\_\_\_  
Comments:

Impacts to any life stage of existing fish populations due to competition and/or predation? None x Minor \_\_\_\_\_ Major \_\_\_\_\_  
Comments:

Impacts to other forms of aquatic life that may be caused by this introduction? None x Minor \_\_\_\_\_ Major \_\_\_\_\_  
Comments:

Potential for the proposed new species to reproduce in this location? None x Minor \_\_\_\_\_ Major \_\_\_\_\_  
Comments:

If necessary, would it be feasible to remove this species after it has been stocked?  
yes

Would this introduction result in impacts that are individually limited, but cumulatively considerable?  
no

Describe reasonable and prudent alternatives to this action, if any (including no action).  
Deny permit or require different fish species.

Describe and evaluate mitigation, stipulations, or other control measures enforceable by the agency, if any.  
none

List any other agencies or individuals that may be affected by the proposed introduction:  
none

List all agencies and individuals who have been notified of this proposed introduction: Kevin Nichols, Warden  
Dennis Hagenston, Warden Captain  
Dick Ellis, Supervisor

Based on this evaluation, is an EIS required? Yes\No If no, explain why the EA is the appropriate level of analysis for the proposed action.  
No impacts

EA prepared by: Jim Darling

Comments will be accepted until N\A

Comments should be sent to: N\A