

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

Name and address of applicant Barry Emge
121 Cloudrest St.
Dillon, MT 59725

Has the pond been approved for a private pond permit Yes

Location:

County Beaverhead **Township** 5S **Range** 12W **Section** 5

Name of drainage where the pond would be located Grasshopper Cr. (Beaverhead River)

Name(s) of fish species proposed for introduction Westslope Cutthroat Trout

Is this species of fish legally present in the drainage Yes

RISKS:

Potential for impacts on genetic structure of existing fish populations?

None Minor Major

Comments:

Only in case of catastrophic flood event.

Impacts to any life stage of existing fish population due to competition and/or predation?

None Minor Major

Comments:

Only in case of catastrophic flood event.

Impacts to other forms of aquatic life that may be caused by this introduction?

None Minor Major

Comments:

Potential for the proposed new species to reproduce in this location?

None Minor Major

Comments:

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

Yes, through dewatering of pond and chemical treatment.

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).

No action. Not to issue the private pond license.

Describe and evaluate mitigation, stipulations, or other control measures enforceable by the agency, if any.

Limit species of salmonid to stock Westslope cutthroat trout from approved source.

List any other agencies and individuals who have been notified of this proposed introduction:

Beaverhead National Forest (USFS).

Based on this evaluation, is an EIS required? No

EA prepared by: Bruce Rich
Montana Fish, Wildlife & Parks
1400 So 19th
Bozeman, MT 59718

Comments will be accepted until April 26, 2000

Comments should be sent to: Bruce Rich
Montana Fish, Wildlife & Parks
1400 So. 19th
Bozeman, MT 59718

a:\emge.wpd\kj