



US Army Corps  
of Engineers  
Walla Walla District

## Lower Snake River Juvenile Salmon Migration Draft Feasibility Report/ Environmental Impact Statement

The U.S. Army Corps of Engineers invites any person who has an interest in the Draft FR/EIS or represents a group of people that have an interest in the subject matter of this study, to make comments. The Corps will respond to the comments related to their Draft FR/EIS in their next NEPA document produced for the Lower Snake River Juvenile Salmon Migration Feasibility Report/EIS. Comments will be accepted through March 31, 2000.

**Name:** Gloria J. Fischer

**Organization:** Sierra Club

**Comments:**

Partial breaching of the dams is scientifically sound, as an approach to helping restore the nearly depleted salmon. Less sound alternatives have been tried, unsuccessfully. What alternative to dam breaching remains? None that I know of. And why not try? The only rational objection I've heard is that farmers will have to pay more to move produce. They can be compensated, and I'm sure the public and legislature will support compensation to farmers.

I'm for the spotted owl, as any endangered species. The law requires efforts to protect endangered species. In addition there is our treaty with the Indians. So something needs to be done to abide by law and treaty. What do you offer as an alternative to partial breaching of a few dams? If nothing that is backed by scientists, then break.

Thank you for letting me express my opinion. Sincerely, Gloria  
 Send comments by  
 E-mail: salmonstudy@usace.army.mil  
 Fax: (509) 527-7832  
 Mail: Department of the Army, Walla Walla District Corps of Engineers, Attention: Lower Snake River Study, 201 North Third Avenue, Walla Walla, Washington 99362-1876

Fischer  
 e-mail: Gfischer@WSUNIX.wsu.edu