

# Use of a hydroelectric reservoir for the rearing of coho salmon, (*Oncorhynchus kisutch*)

**State of Washington, Dept. of Fisheries - Federal :: Endangered and Threatened Species; Designation of Critical Habitat for Lower Columbia River Coho Salmon and Puget Sound Steelhead**



Description: -

- Coho salmon. Use of a hydroelectric reservoir for the rearing of coho salmon, (*Oncorhynchus kisutch*)

- Use of a hydroelectric reservoir for the rearing of coho salmon, (*Oncorhynchus kisutch*)

Notes: Bibliography : p. 64-65.

This edition was published in 1970



Filesize: 34.62 MB

Tags: #Federal #: #Endangered #and #Threatened #Species; #Designation #of #Critical #Habitat #for #Lower #Columbia #River #Coho #Salmon #and #Puget #Sound #Steelhead

## Master of Science Theses

This area was rated as having a low conservation value. LOWER COLUMBIA 1708000601 Youngs River Added 7.

### Waste heat employment for accelerated rearing of coho salmon (Technical Report)

Salazar, 606 F3d 1160, 1172-74 9th Cir. Geological Survey Open-File Report 2015-1220, 30 p.

### Scientific Support of Salmon and Steelhead Reintroductions in Impounded River Basins of the Pacific Northwest

PhD dissertation, University of Nebraska-Lincoln. Bureau of Reclamation BOR , U. Marked smolts are utilized to measure travel time and estimate survival through key index reaches.

## Theses/Dissertations

Critical habitat does not include any areas subject to an approved incidental take permit issued by NMFS under section 10 a 1 B of the ESA. Master's thesis, Oklahoma State University, Stillwater. Using genetic markers to enhance conservation efforts.

### Scientific Support of Salmon and Steelhead Reintroductions in Impounded River Basins of the Pacific Northwest

A third alternative we examined and rejected would exclude all habitat areas with a low or medium conservation value.

### Scientific Support of Salmon and Steelhead Reintroductions in Impounded River Basins of the Pacific Northwest

Thesis, University of Florida, Gainesville, FL. Section 4 b 2 of the ESA requires that the Secretary consider the economic impact, impact on national security, and any other relevant impact of designating those areas. Evaluating effects of drought and anthropogenic influences on the growth of stream fishes on the Edwards Plateau, Central Texas.

## Related Books

- [Giants - an illustrated history : from the Polo Grounds to Super Bowl XXI](#)
- [Doù que la parole théâtre](#)
- [Philosophy of history - an introduction](#)
- [Rubidium-Bearing Dykes, Gods River Area, Manitoba.](#)
- [Svet zhizni](#)