# Umpqua Bibliography by Groups

#### Introduction

This bibliography is about the Umpqua River Basin, particularly its hydrology and its fisheries. Some films, photographs and archival materials are included along with books, articles, maps and web pages. The bibliography was built using local, regional and national library catalogs, major online databases, theses and dissertations, watershed assessments and Federal endangered species reports. Its historical coverage begins with Joel Palmer's 1847 Journal of Travels over the Rocky Mountains and ends in early 2008. I have attempted to cover major physical features of the Umpqua Basin, as well as important aquatic species and critical issues facing the area. Trying to build a comprehensive collection of references on any subject in the age of information is, to use an image Joel Palmer would understand, like trying to catch a greased pig. It is ever squirming out of your grasp. This collection of references is necessarily incomplete, but I'd be grateful to learn of any major omissions.

--Susan Gilmont

#### Updated September, 2008

- I. Possible Candidates for Digitization: Grey Literature, Important Or Uncataloged Reports on the Umpqua River (Sorted by Date)
- Roth, A. R. A survey of the waters of the South Umpqua Ranger District: Umpqua National Forest. Portland, Or.: USDA Forest Service, Pacific Northwest Region; 1937. Call Number: OSU Libraries: Valley SH35.O7 U65

  Notes: Baseline temperature data for the Umpqua
- Oregon State Game Commission. Lower Umpqua River Study : Summary : Annual Report. 1949.

Call Number: Available from NMFS Environmental and Technical Svcs. Division, 525 NE Oregon St. Portland, OR 97232 (? dated reference). State Library or StreamNet should have this.

Notes: The main study was published in 1946. Any subsequent annual reports would be of interest.

- Bauer, Jerry A. Umpqua River research: Winchester segment 1965-1966: Oregon State Game Commission; 1966; (Habitat improvement project / Oregon State Game Commission, Fishery Division; no.21). Call Number: Available through Interlibrary Loan Notes: One in a series of reports. Copy in Estuary / Umpqua file.
- Bauer, J. A. Umpqua River research: Winchester segment. Oregon State Game Commission; 1968.

Notes: Cited in Fish and Fisheries database

Bauer, J. A.; Anderson, D. M., and Temple, Ray. The Umpqua River striped bass.: Oregon Dept. of Fish and Wildlife; 1979; (Southwest Region Informational Report; no.78-1). Notes:

Possibly available from ODFW Southwest Region office

U.S. Forest Service, Siuslaw National Forest. Stream Assessment Surveys. Mapleton Ranger District, Siuslaw National Forest; 1979.

Notes: 173 p. Cited in Lower Umpqua Watershed Analysis

U.S. Forest Service. North Fork Smith Anadromous Fish Overview. 1980?

Notes: Prepared by Christopher J. Roach, et al. Cited in Smith River Watershed Analysis

Pass Creek [videorecording]. [Videocassette (VHS)]. Snyder, Dick and Riney, Hal, producers [Corvallis, Or.]: Oregon State University Dept. of Fisheries and Wildlife; 1982. 10 min. Call Number: Available through Interlibrary Loan, being processed in Valley Lib. (09/08).

Notes: "Focuses on the impact of logging practices on streams and their steelhead trout populations in Oregon's North Umpqua River." Originally issued as a motion picture. Reproduced with permission of the publisher in 1982. North Umpqua; Pass Creek. Ownership deeded to Oregon State University.

- Richmond, N. South Coast Report Shellfish 1989. File Report. Charleston, Or.: Oregon Dept. of Fish and Wildlife, Marine Region; 1989.

  Notes: Possibly an unpublished manuscript. These reports might be of interest. Cited in ODFW Shellfish Program Annual report for 1989.
- Daily, K. Smallmouth bass predation on indigenous fish species in the Umpqua, Rogue and John Day River Basins. Oregon Dept. of Fish and Wildlife; 1990.

  Notes: In StreamNet Library cataloging backlog. Poss. avail. from ODFW SW Region office.
- Daily, K.; Perkins, R., and Johnson, J. Umpqua River smallmouth bass investigation, 1987-1988.

  Oregon Dept. of Fish and Wildlife; 1990.

  Notes: Possibly available from ODFW SW field office, or an author
- Harkleroad, Glenn R. and La Marr, Timothy J. 1991 and 1992 Calf Creek Migrant Trapping Results and Juvenile Steelhead (*Oncorhynchus mykiss*) Emigration Estimate. Umpqua National Forest, North Umpqua Ranger District; 1993?

  Call Number: West Coast Steelhead ESA files
- U.S. Forest Service. Watershed protection and restoration in the mid-Oregon coast range.Siuslaw National Forest; 1993.Notes: Unpublished report. 18 p. Cited in Lower Umpqua Watershed Analysis.
- U..S. Forest Service, Siuslaw National Forest. Stream survey and fish habitat inventory 53-04T0-3-6011N, Umpqua River tributaries, Franklin Creek, Little Franklin Creek. Siuslaw National Forest, Mapleton Ranger District; 1993.
   Notes: Cited in Lower Umpqua Watershed Analysis
- U.S. Forest Service, Umpqua District; Loomis, Dave; Anglin, Ron, and Harris, David. Fish management review: Southwest Region: February 9-10, 1993. 1993.

Call Number: Available from Endangered Species Status Petition files, Guin Library Notes: "District Biologists' Reports on Coho Salmon from 1993 Stock Status Review Meeting." West Coast Coho III.E.2.d. Idaho 1.c.

Harkleroad, Glenn R. 1993 Calf Creek Migrant Trapping Results and Juvenile Steelhead (*Oncorhynchus mykiss*) Emigration Estimate. Umpqua National Forest, North Umpqua Ranger District; 1994?

Call Number: West Coast Steelhead ESA Files

U.S. Dept. of the Interior, Bureau of Land Management Medford District. Rogue and Umpqua River Sea-Run Cutthroat Trout and Chinook Salmon Status Review Information [map series]. 1994.

Call Number: West Coast Cutthroat Trout ESA petition files.

Notes: Series of maps submitted to the West Coast Cutthroat Trout ESA petitions, showing streams in BLM Medford District having runs of cutthroat trout and coho salmon. We have photocopies—would want better quality.

Stewart mining operation: final environmental impact statement: Umpqua National Forest / United States. Portland, Oregon: USDA Forest Service, Umpqua National Forest, Pacific Northwest Region; 1997; ISBN: EPA number: 970075, OCLC number 37258438. Call Number: Available through InterLibrary Loan

Pruden, Darrell. Southern Oregon Surfperch Studies, 1991-2000. Salem, Or.: Marine Resources Program, Oregon Dept. of Fish and Wildlife; 2000.

Call Number: Available through Summit

Notes: OIMB has this

Winn, Lisa A. Rock Creek Region Assessment and Action Plan. [Roseburg, Or.?]: Umpqua Basin Watershed Council; 2006.

Call Number: Available through Interlibrary Loan

### II. Works Believed to Be in the Public Domain

- U.S. Senate. Resolution of legislative assembly of Oregon for increase of mail service between New York, New Orleans, San Francisco, Umpqua Harbor, and Astoria, Oregon Territory; 1853; (Senate Miscellaneous Documents; 33rd Congress, 1st session, Senate Misc. Doc. no.33).
  Call Number: OSU Libraries: Valley Documents Serial Set
- U.S. House of Representatives. Legislature of Oregon, on navigation of Umpqua River; 1870; (
  House Miscellaneous Document; 41st Congress, 3rd session, House Misc. Doc. no.21).
  Call Number: OSU Libraries: Valley Documents Serial Set
- U.S. Senate. Probable cost of improvement of Umpqua and Willamette Rivers, in Oregon; 1870; (Senate Executive Document; 41st Congress, 3rd session, Senate Exec. Doc. no.14). Call Number: OSU Libraries: Valley Documents Serial Set
- U.S. Senate. Surveys of Cowlitz River, Washington Territory, and Umpqua River and Alsea

- Harbor and Bar, Oregon; also survey of bar at mouth of Columbia River; 1879; (; Senate Executive Document). Call Number: OSU Libraries: Valley Documents Serial Set
- United States. Army. Corps of Engineers. Annual report upon the improvement of the mouth of the Columbia River, Oregon and Washington Territory; of the entrances to Coos and Yaquina Bays; of mouth of Coquille River and of Umpqua River, Oregon, and of certain rivers emptying into Puget Sound and Gray's Harbor, Washington Territory; watergauges on Columbia River, in charge of Charles F. Powell. Washington, D.C.: U.S. G.P.O.; 1886. Call Number: Available through Interlibrary Loan Notes: Appendix RR of the Annual report of the Chief of Engineers for 1886
- U.S. House of Representatives. Survey of Umpqua River, Oregon; 1889; (House Executive Document; 51st Congress, first session, House Ex.Doc. no.199). Call Number: OSU Libraries: Valley Documents Serial Set
- U.S. House of Representatives. Preliminary examination of Umpqua River, Oregon; 1894; (House Executive Document.; 53rd Congress, 3rd Session, House Exec. Doc. no.229). Call Number: OSU Libraries: Valley Library Documents Serial Set
- U.S. House of Representatives. Examination of Umpqua River, Oreg. 1897; (House Document; 55th Congress, 2nd session, House Document no.122). Call Number: OSU Libraries: Valley Documents Serial Set
- U.S. House of Representatives. Examination and survey of Umpqua River, Oreg. c1903-1904 (House Document; 58th Congress, 2nd session, House Document no.310). Call Number: OSU Libraries: Valley Documents Serial Set
- Water resources of the state of Oregon: summary of available information ... Salem, Or.: State Printing Dept.; 1904; (Bulletin / Oregon State Engineer; no.4, 7-10). Call Number: Available through Interlibrary Loan
- Snyder, John Otterbein. The fishes of the coastal streams of Oregon and Northern California. Bulletin of the Bureau of Fisheries. 1908; 27:153-189.

  Call Number: Guin SH11 .A13/ Valley SH11. A13//Guin \*Yaquina file Notes: Bureau of Fisheries Document no. 638
- U.S. House of Representatives. Examination of bar at mouth of Umpqua River, Oreg. 1909; (House Document; 61st Congress, 2nd session, House Document no.811). Call Number: OSU Libraries: Valley Documents Serial Set
- U.S. House of Representatives. Examination of Umpqua River, Oreg.; 1911; (House Document; 62nd Congress, 2nd session, House Document no.276). Call Number: OSU Libraries: Valley Documents Serial Set
- Surface water supply of the United States, 1912. Part XII, North Pacific coast drainage basins. C, Lower Columbia River and Rogue, Umpqua, and Siletz rivers / Prepared in cooperation with the States of Oregon and Washington. Washington, D.C.: U.S. Govt. Print. Off; 1914; (Geological Survey water-supply paper; no.322-C). Call Number: OSU Libraries:

- Marshall, R. B. Profile surveys in 1914 in Umpqua River Basin, Oregon, prepared under the direction of R.B. Marshall, chief geographer; prepared in cooperation with the state of Oregon, John H. Lewis, state engineer. Washington, D.C.: Government Printing Office; 1915; (Water-supply paper (Washington, D.C.); no. 379). Call Number: OSU Libraries: Valley Storage TC801 .U54, Valley Microfilm TC801 .U54
- U.S. House of Representatives. Profile surveys in 1914 in Umpqua River basin, Oregon; 1915; (
  House Document; 64th Congress, 1st session, House Document no.79). Call Number:
  OSU Libraries: Valley Library Documents Serial Set
- U.S. House of Representatives. Examination and survey of Umpqua River, bar, and entrance, Oregon; 1917; (House Document; 65th Congress, 2nd session, House Document no.913). Call Number: OSU Libraries: Valley Library Documents Serial Set
- U.S. House of Representatives. Committee on Rivers and Harbors. Umpqua River, Bar and Entrance, Oregon: hearings before the United States House Committee on Rivers and Harbors, Sixty-Sixth Congress, second session, on Dec. 18, 1919. Washington, D.C.: U.S. G.P.O.; 1919.
  Call Number: Available through Interlibrary Loan
- U.S. House of Representatives. Committee on Rivers and Harbors. Umpqua River bar and entrance, Oregon: hearings on the subject of the improvement of Umpqua River bar and entrance, Oregon, held before the Committee on Rivers and Harbors, House of Representatives, Sixty-seventh Congress, second session... Washington, D.C.: U.S. G. P. O..; 1922.
  Call Number: Available through Interlibrary Loan
- U.S. House of Representatives. Examination and survey of Umpqua River, Oreg.; 1925; (House Document; 69th Congress, 1st Session, House Document no.69-1.). Call Number: OSU Libraries: Valley Library Documents Serial Set
- Plan and profile of Umpqua River above Scottsburg, Oregon, North Umpqua River and tributaries [cartographic material] U. S. Geological Survey. 1926.

  Call Number: OSU Libraries: Maps G 4292 .U46 C31 1926 U5 G4

  Notes: 9 sheets
- U.S. House of Representatives. Examination of Umpqua River and entrance, Oreg., 1927; (House Document; 70th Congress, 1st Session, House Document no.317). Call Number: OSU Libraries: Valley Library Documents Serial Set
- . Jones, Benjamin Earl and Stearns, Harold Thornton. Water-power resources of the Umpqua River and its tributaries, Oregon. Reston, Va.: U.S. Geological Survey; 1930; (Water-supply paper (Washington, D.C.); no.636). Call Number: OSU Libraries: Valley Storage TC801 .U54 Notes: Dual series: also called Contributions to the hydrology of the United States, 1929

- Mott, Lawrence 1881-1931. As a sportsman sees the Umpqua Valley / written for Chamber of Commerce, Roseburg, Oregon by Lawrence Mott. Roseburg, Or.: Roseburg Chamber of Commerce; 1930?

  Call Number: Available through Interlibrary Loan
- U.S. House of Representatives. Authorizing preliminary examination of Umpqua River, Oreg., with view to control of floods; 1935; (House Document; 74th Congress, 1st Session, House Report no. 369). Call Number: OSU Libraries: Valley Documents Serial Set
- U.S. Senate. Authorizing preliminary examination of Umpqua River, Oreg., with view to control of floods; 1935; (Senate Report; 74th Congress, 1st Session, Senate Report 379). Call Number: OSU Libraries: Valley Documents Serial Set
- Carlson, G. E. Inner harbor survey report, Umpqua River, Oregon. Reedsport, Ore.; 1937. Call Number: Available through Interlibrary Loan
  Notes: In Special Collections at the University of Oregon. 132 p. + colored map
- Roth, A. R. A survey of the waters of the South Umpqua Ranger District: Umpqua National Forest. Portland, Or.: USDA Forest Service, Pacific Northwest Region; 1937. Call Number: OSU Libraries: Valley SH35.O7 U65

  Notes: Baseline temperature data for the Umpqua
- Oregon State Planning Board. Statement by the Oregon State Planning Board on development of the Umpqua river basin. Submitted by Ormond R. Bean ... to Major S.L. Damon, district engineer, U.S. Engineer Department at hearing in Roseburg, June 10, 1938. Salem?; 1938?

  Call Number: OSU Libraries: Valley Storage TC425.U5 O7
- U.S. Senate. Report on reexamination of Umpqua Harbor and River, Oreg., 1938; (Senate Document.; 75th Congress, 3rd Session, Senate Document, no.158). Call Number: OSU Libraries: Valley Documents Serial Set
- U.S. Senate. Report on reexamination of Umpqua River and Harbor, Oreg.; 1939; (Senate Document.; 76th Congress, 1st Session, Senate Document no.86). Call Number: OSU Libraries: Valley Library Documents Serial Set
- U.S. House of Representatives. Report on survey of Umpqua River and tributaries; 1940; (
  House Document; 76th Congress, 3rd Session, House Document no. 684). Call Number:
  OSU Libraries: Valley Library Documents Serial Set
- U.S. Senate. Report on Umpqua Harbor and River, Oreg., with view to improvement of Winchester Bay; 1942; (Senate Document; 77th Congress, 2nd session, Senate Document no. 191). Call Number: OSU Libraries: Valley Documents Serial Set
- Oregon Fish Commission and Oregon State Game Commission. The Umpqua River study: a joint report. 1946.

  Call Number: OSU Libraries: Valley SH222.O7 A37

- Needham, P. R. Coastal fisheries maintenance problems. 1946 Apr; 1(1):1,3-4. ISSN: 0030-4824.
  - Call Number: OSU Libraries: Valley SK439 .A31
  - Notes: Details Rogue and Umpqua studies
- Locke, Fred. Trout fishery on Diamond Lake. Oregon State Game Commission Bulletin. 1947 May; 2(5):1,4,6. ISSN: 0030-4824.
  - Call Number: OSU Libraries: Valley SK439 .A31
- Gharrett, John T. The winter steelhead run of the Umpqua River: 1946-1947. Research Briefs / Fish Commission of Oregon. 1948; 1(1):13-16.
  Call Number: OSU Libraries: Valley SH11 .O75, Guin SH11 .O75
- United States. Senate. Report on Umpqua Harbor and River, Oreg., and further improvement of Winchester Bay; 1948; (Senate Document.; 80th Congress, Second Session, Document no. 154). Call Number: OSU Libraries: Valley Documents Serial Set
- Newcomb, Hugh Ross. Umpqua River Study continued. Oregon State Game Commission Bulletin. 1948 Sep; 3(9):1, 4,7-8. ISSN: 0030-4824.
  Call Number: OSU Libraries: Valley SK439 .A31
  Notes: Updates the 1946 report. Photographs.
- . Waterways Experiment Station (U.S.) . Plans for reduction of shoaling at the entrance to Umpqua River, Oregon : Model investigation. Vicksburg, Miss.: U.S. Waterways Experiment Station; 1949; (Technical memorandum (Waterways Experiment Station (U.S.)); no. 2-277). Call Number: Available through Interlibrary Loan
- United States. Senate. Report on Umpqua Harbor and River, Schofield River at Reedsport; 1950; (: Senate document; 81st Congress, 2nd Session, Document no. 133). Call Number: OSU Libraries: Valley Library Documents Serials Set
- Mathisen, L. M. Salmon fishing at Winchester Bay. Oregon State Game Commission Bulletin. 1950 Jun; 5(6):5-6. ISSN: 0030-4824. Call Number: OSU Libraries: Valley Compact SK439 .A31, Guin SK439 .A31
- Stanton, Charles V. Recreational areas acquired by Douglas County. Oregon State Game Commission Bulletin. 1950 Jun; 5(6):4. ISSN: 0030-4824.

  Call Number: OSU Libraries: Valley Compact SK439 .A31, Guin SK439 .A31

  Notes: Author is "Editor, Roseburg News-Review." Subject is acquisition of riparian rights by Douglas County "around the entire waterfront of the bay at the mouth of the Umpqua River."
- Gharrett, John T. The Umpqua River shad fishery. Fish Commission Research Briefs. 1950 Sep; 3(1):3-13.

  Call Number: OSU Libraries: Valley SH11 .O75, Guin SH11 .O75
- Newcomb, Reuben Clair. Ground-water situation in Oregon. [Washington, D.C.]: U.S. Dept. of the Interior, Geological Survey, 1951.

Call Number: Available through Interlibrary Loan

Bay clam investigations [September-December, 1951]. Shellfish Investigation Progress Report. 1951 Sep-1951 Dec 31; (no.25):7-11.

Call Number: OSU Libraries: Guin SH365.O7 S51

Notes: estuary acreage, clam species, rank of clam production

Crab investigation [September-December, 1951]. Shellfish Investigation Progress Report. 1951 Sep-1951 Dec 31; (no.25):11-14.

Notes: Lists commercial crabbers and vessel names for Reedsport, total pots fished for 1950/1951, area fished

Rock Creek Hatchery. Oregon State Game Commission Bulletin. 1953 Jul; 8(7):7. ISSN: 0030-4824.

Call Number: OSU Libraries: Valley SK439 .A31

Bay clams: A. Umpqua [June-December, 1954]. Shellfish Investigation Progress Report. 1954 Jun-1954 Dec 31; (no.30):7.

Call Number: OSU Libraries: Guin SH365.07 S51

Notes: Survey softshell clam beds, sediment deposition from dredging noted

Dimick, John B. The Diamond Lake story. Oregon State Game Commission Bulletin. 1954 Dec; 9(12):3-8. ISSN: 0030-4824.

Call Number: OSU Libraries: Valley Compact SK439 .A31, Guin SK439 .A31

- Floods of December 1955-January 1956 in far-western states: peak discharges. Washington, D.C.: U.S. Geological Survey; 1956; 15 pp.(Geological Survey circular; no.380). Call Number: OSU Libraries: Valley QE75.C5
- United States. Army. Corps of Engineers. Portland District. Western Oregon streams report on floods of December 1955. Portland, Or.: U.S. Army Corps of Engineers, Portland District; 1956.

Call Number: OSU Libraries: Valley GB1225.07 A2

- United States. Bureau of Reclamation. Umpqua River Basin, Oregon; special report (evaluation). Boise, ID: U.S. Dept. of the Interior, Bureau of Reclamation; 1956. Call Number: OSU Libraries: Valley Storage TC425.U5 A5
- Westgarth, Warren C.; Northcraft, Martin, and Oregon State Water Resources Board. Water quality data inventory. [Corvallis, OR]: Engineering Experiment Station, Oregon State College; 1956?; Bulletin #1. Published 1923-1963 without notice. In Public Domain. Call Number: Guin \*Yaquina File/Valley TD224 O7 A33
- Bay clams [April 1, 1956-March 31, 1959]. Shellfish Investigation Progress Report. 1956; (no.32):1-8.

Call Number: OSU Libraries: Guin SH365.O7 S51

Notes: Condition of clam beds (Table 3), damage to Steamboat Island beds due to dredging in 1957/58 (p.4)

Umpqua River and tributaries, Oregon : review of survey report : transcript of public hearing .

[Portland, Or.]: U.S. Army Corps of Engineers, Portland District; 1957.

Call Number: Available through Interlibrary Loan

Notes: Portland Corps Library (AFP) holds this

Morris, Frank and Heath, W. R. Coastal harbors of Oregon and Washington. [Seattle, WA]; 1957Published 1923-1963. With notice but copyright not renewed. In Public Domain. Call Number: Guin HE554 .A6 qM6

Notes: Maps, "navigational" charts

Marriage, Lowell D. and Fish Commission of Oregon. The bay clams of Oregon: their identification, relative abundance, and distribution. Portland, OR: [Oregon Fish Commission]; 1958 Educational Bulletin; v. No. 2.

Call Number: Guin SH11 .O743 no.2/ Guin \*Yaquina File

Notes: Editor's note: Condensed from Fish Commission Contribution #20 (The bay clams of Oregon - their economic importance, relative abundance, and general distribution).

1954 ed. has been digitized and is in Scholar's Archive.

Umpqua Drainage Basin, Chinook salmon spawning areas [cartographic material]Oregon State Water Resources Board, cartographer. 1958.

Call Number: OSU Libraries: Maps G 4292 .U46 D4 1958 U42

Umpqua Drainage Basin, silver salmon spawning areas [cartographic material]Oregon State Water Resources Board, cartographer. 1958.

Call Number: OSU Libraries: Maps G 4292 .U46 D4 1958 U41

Umpqua Drainage Basin, steelhead trout spawning areas [cartographic material] Oregon State Water Resources Board, cartographer. 1958.

Call Number: OSU Libraries: Maps G 4292 .U46 D4 1958 U4

Oregon. State Water Resources Board. In the matter of formulating an integrated, coordinated program for the use and control of the water resources of the Umpqua River Basin. Salem, Or.; 1958.

Call Number: ODSU Libraries: Valley HD1695.U5 A4

- Oregon State Water Resources Board. Hearings on proposed withdrawal of the unappropriated waters of Roberts Creek, a tributary of South Umpqua River. [Salem, Or.; 1959. Call Number: Available through Interlibrary Loan
- United States. Bureau of Reclamation. Umpqua River Project, Oregon, Olalla Division, reconnaissance report. Boise, Idaho: [U.S. Bureau of Reclamation]; 1959. Call Number: Available through Interlibrary Loan
- Burt, Wayne V. and McAlister, W. Bruce. Recent studies in the hydrography of Oregon estuaries. Research Briefs. Fish Commission of Oregon. 1959 Jul; 7(1):14-27. Call Number: Guin SH11. O75 v7 / Guin \*Yaquina File

- Hayes, G. L. Some water problems and hydrologic characteristics of the Umpqua Basin . Portland, Or.: Pacific Northwest Forest and Range Experiment Station; 1960. Call Number: OSU Libraries: Valley HD1695.U5 A3
- Baldwin, Ewart Merlin 1915. Geologic map of the Lower Umpqua River area, Oregon. Washington, D.C: The Survey; 1961; (Geological Survey (U.S.). Oil and gas investigations. Map; OM-204.). Call Number: OSU Libraries: Valley Maps G3701.H8 svar .U51 OM-204
- United States. Bureau of Reclamation. Umpqua River Project, Oregon, Oakland Division, reconnaissance report [by] U.S. Bureau of Reclamation, region 1. Boise, Idaho; 1961. Call Number: Available through Interlibrary Loan
- Bay clams [April 1, 1961 March 31, 1962]. Shellfish Investigation Progress Report. 1961; (no.34).

  Call Number: OSU Libraries: Guin SH365.O7 S51
  - Notes: Bay surveys, complaints of sawdust deposited on clam beds in Umpqua Bay
- Surface Water Records of Oregon. Portland, Or.: U.S. Geological Survey, Water Resources Division. 1961-1964.

  Call Number: OSU Libraries: Valley GB1225.O7 U5, Guin GB1225.O7 U5
- National Marine Consultants, Inc. and U.S. Army Engineer District, Portland. Oceanographic study for breakwater sites located at Yaquina Bay, Siuslaw River, Umpqua River, and Coos Bay, Oregon. Santa Barbara, CA: National Marine Consultants, Inc.; 1961 Jan. Call Number: Guin \*Yaquina file
- Gladwell, John S. Umpqua estuary model study. Pullman, Wash.: Washington State University, R. L. Albrook Hydraulic Laboratory; 1962; (Bulletin (Washington State University. College of Engineering); no.265). Call Number: OSU Libraries: Guin GC856.G561
- Bay clams [April 1962-March 1964]. Shellfish Investigation Progress Report. 1962; (no.35):1-5. Call Number: OSU Libraries: Guin SH365.O7 S51

  Notes: Status of clam populations in bays; report of sawdust pollution in Umpqua Bay
- U. S. Soil Conservation Service; U. S. Forest Service, and North Douglas Soil and Water Conservation District. Watershed work plan, Sutherlin Creek Watershed, Douglas County, Oregon. [Portland?]: Soil Conservation Service; 1963.
   Call Number: Available through Interlibrary Loan
- Delay, William H. Water temperature prediction and control study, Umpqua River Basin, by William H. Delay, John Seaders [and] Robert T. Evans. Salem, Ore.: State Water Resources Board, 1964.

  Call Number: OSU Libraries: Valley TC425.U5 D4
- United States. Bureau of Reclamation. Olalla Division. Umpqua River Project, Oregon / Olalla Division, Bureau of Reclamation. Boise, Idaho: The Division; 1964. Call Number: Available through Interlibrary Loan

- Summers, Virgil C. and Newbauer, Edward K. Closing Report for the Coastal Stream Improvement and Rehabilitation Program. Portland, Or.: Oregon Fish Commission; 1965. Call Number: Available through Interlibrary Loan Notes: 41 p. State Library has
- Bay clams [April 1, 1965-March 31, 1966]. Shellfish Investigation Progress Report. 1965; (no.37):1-10.

Call Number: OSU Libraries: Guin SH365.O7 S51

Notes: Decline in Umpqua clam populations; debris on beds; possibly caused by floods

River mile index, Umpqua River and tributaries in Oregon. Columbia Basin Inter-Agency Committee, Hydrology Subcommittee; 1966.
Call Number: Available through Interlibrary Loan

Water supply and water quality control study: Tiller and Galesville projects, Umpqua River Basin, Oregon. Portland, Or.: U.S. Dept. of the Interior, Federal Water Pollution Control Admin., Northwest Region; 1966.

Call Number: Available through Interlibrary Loan

United States. Army. Engineer District, Portland. Douglas County, Oregon, flood plain information: interim report. Portland, Or. The District; 1966.

Call Number: OSU Libraries: Valley TC423.P67 1966

United States Army Engineer District, Portland. Report on floods: December 1964 - January 1965. Portland, Or.: The District; 1966.

Call Number: Available through Interlibrary Loan

Notes: Cover title: Postflood report: December 1964, January 1965./ Includes Columbia River & tributaries below John Day Dam, Willamette River & tributaries, Rogue River & tributaries, Umpqua River & tributaries, Coquille River & tributaries, other coastal streams, and Great Basin streams.

Bay clams [April 1, 1966-March 31, 1967]. Shellfish Investigation Progress Report. 1966; (no.38):1-8.

Call Number: OSU Libraries: Guin SH365.07 S51

Notes: Umpqua Bay clam populations better than initially thought after 1964-1965 floods

- . Umpqua River research, Winchester segment 1965-1966: Oregon State Game Commission, Fishery Division; 1967; (Habitat improvement project (Oregon. State Game Commission. Fishery Division); no.21). Call Number: Available through Summit Notes: Southern Oregon University has this. \*\*\*Other years exist\*\*\*
- Oregon State Game Commission. Lands Division. Umpqua River Basin, master plan for angler access and associated recreational uses. Salem, Or.; 1967.

  Call Number: Available through Interlibrary Loan
- Bay clams [April 1, 1967-March 31, 1970]. Shellfish Investigation Progress Report. 1967; (no.39):1-4.

Call Number: OSU Libraries: Guin SH365.07 S51

- Notes: Summarizes 1961, 1965 and 1967 surveys of softshell clams in Umpqua Bay
- Eisenhuth, H. P. Index of surface-water records to September 30, 1967. Part 14, Pacific slope basins in Oregon and lower Columbia River basin. Washington, D.C.: U.S. Dept. of the Interior, Geological Survey; 1968; (Geological Survey circular; no.584). Call Number: OSU Libraries: Valley QE75.C5
- Oregon. and State Water Resources Board. Umpqua River drainage basin: survey of literature. Salem, Or.: State Water Resources Board; 1968.

  Call Number: Available through Interlibrary Loan
- Umpqua drainage basin [cartographic material] Salem, Or.: State Water Resources Board; 1969. Call Number: Available through Interlibrary Loan
- Water quality standards for Umpqua River Basin, Oregon. Dept. of Environmental Quality; 1969.

  Call Number: Available through Interlibrary Loan

Notes: DEQ and Oregon State Library have this

- Curtiss, D. A. Chemical quality of surface water in the Umpqua River Basin, Oregon. Portland, Or.: U.S. Geological Survey; 1969; (Open-file report / U.S. Geological Survey; no.69-67). Call Number: Available through Interlibrary Loan
- Onions, Charles A. Sediment transport in streams in the Umpqua River Basin, Oregon. Portland, OR: U.S. Geological Survey; 1969.

  Call Number: Available through Interlibrary Loan
- Skeesick, Delbert G. and Gaumer, Thomas G. Potential hatchery sites on Oregon coastal streams : final subproject report . Bureau of Commercial Fisheries; 1969.

  Call Number: OSU Libraries: Guin SH154 .S621 1969
- Oster, Eugene A. and Swift, C. H. III. Channel Capacity and Flood Characteristics for Selected Reaches of Elk Creek and Tributaries, Douglas County, Oregon. Portland, Or.: U.S. Geological Survey; 1969 Oct.

Call Number: Available through Interlibrary Loan

Notes: Unnumbered USGS Open-File Report.

- Ecology of shad and striped bass in coastal rivers and estuaries: annual report. Oregon: Fish Commission of Oregon, Management and Research Division; 1970.

  Call Number: OSU Libraries: Guin SH351.S5 E26

  Notes: Umpqua River; Smith River, a tributary of the Umpqua River; Siuslaw River; Coos River; Coquille River
- Shaw, W. N. A hermaphroditic soft-shell clam, *Mya arenaria*, from Umpqua Bay, Oregon. Research Briefs / Fish Commission of Oregon. 1970 Dec; 2(1):100-102. ISSN: 0097-1723.

Call Number: OSU Libraries: Valley SH11.075, Guin SH11.075

- Appendix VIII. Growth rates of brown trout in Oregon waters. Lorz, Harold. W. Ecology and Management of Brown Trout in Little Deschutes River. Corvallis, Or.: Oregon State Game Commission; 1971; pp. 39-42.

  Call Number: OSU Libraries: Valley SH222.O7 A32, Guin SH222.O7 A32 no.8

  Notes: Gives water chemistry data and brown trout growth rates for Deschutes, Klamath, Umpqua, and coast drainages.
- Floods on selected reaches of Elk Creek, Douglas County, Oregon [cartographic material]Oster, Eugene A., cartographer. Washington, D.C.: U.S. Geological Survey; 1971. Call Number: Available through Interlibrary Loan
- Appendix VIII. Growth rates of brown trout in Oregon waters. Lorz, Harold. W. Ecology and Management of Brown Trout in Little Deschutes River. Corvallis, Or.: Oregon State Game Commission; 1971; pp. 39-42.

  Call Number: OSU Libraries: Valley SH222.O7 A32, Guin SH222.O7 A32 no.8 Notes: Gives water chemistry data and brown trout growth rates for Deschutes, Klamath, Umpqua, and coast drainages.
- Cummings, T. Edwin. A note on coastal movement of shad. Research Briefs / Fish Commission of Oregon. 1971 Nov; 3:60. ISSN: 0097-1723.

  Call Number: OSU Libraries: Valley SH11 .O75, Guin SH11 .O75
- Giger, Richard D. and Oregon State Game Commission Research Division. Ecology and management of coastal cutthroat trout in Oregon. Corvallis, Or.: Oregon State Game Commission; 1972; (Fishery research report (Oregon. Dept. of Fish and Wildlife); no.6). Call Number: OSU Libraries: Valley Compact SH222.O7 A32, Guin SH222.O7 A32
- .Ramp, Len. Geology & mineral resources of Douglas County, Oregon. Portland, Or.: Oregon Dept. of Geology and Mineral Industries; 1972; (Bulletin (Oregon. Dept. of Geology and Mineral Industries); 75.; no. 75). Call Number: OSU Libraries: Valley Compact TN24.O7 A2 no.75, COCC QE156.D6 R3 1972
- Touhey, Robert James. Biodegradability and oxygen uptake studies on resuspended estuarine bottom sediments: Oregon State University, Civil Engineering; 1972.

  Call Number: OSU Libraries: Valley LD4330 1973 .T6, Guin Touhey 1973

  Notes: Thesis M.S.
- Oster, E. A. Flood profiles in the Umpqua River basin, Oregon . Portland, Or: Unite States Department of the Interior, Geological Survey, Water Resources Division, Oregon District, 1972; pts.1-3 (Open-file report (Geological Survey (U.S.)); 72- ). Call Number: OSU Libraries: Valley GB1227.U6 O7, pts. 1-3
- Gaumer, Tom; Demory, Darrell, and Osis, Laimons. 1971 Umpqua River estuary resource use study. Portland, Or.: Fish Commission of Oregon, Division of Management and Research; 1973.

Call Number: OSU Libraries: Valley SH539 .G38291 1973, Guin SH539 .G38291 1973

- . Mullen, Robert E. Temperature and salinity observations in the Umpqua River estuary, July-October, 1972: Fish Commission of Oregon, Management and Research Division; 1973; (Coastal rivers investigation information report; 73-5). Call Number: OSU Libraries: Guin GC97.M851 1973
- Bella, David A. and Klingeman, Peter C. General planning methodology for Oregon's estuarine natural resources. Corvallis, OR: Oregon State University; 1973 Mar; 100 OR WRRI GPM.

Call Number: Guin TD 224.07 B4

- Percy, Katherine L.; Bella, David A.; Klingeman, Peter C.; Sollitt, Charles K.; Kennedy, James B.; Slotta, Larry S., and Water Resources Research Institute. Descriptions and information sources for Oregon estuaries. Corvallis, OR: Water Resources Research Institute, Oregon State University; 1973 Mar (WRRI; 19). Call Number: Guin GC4 ORESU D4 1974
- Atkins, Glenn J. and Jefferson, Carol A., compiler. Coastal wetlands of Oregon. Jefferson, Carol A., illustrator: Oregon Coastal Conservation and Development Commission; 1973 Aug. Call Number: Guin GB26 07 07

  Notes: Excellent photographs and maps
- Schliker, Herbert G.; Deacon, Robert J.; Olcott, Gordon W., and Beaulieu, John D. Environmental geology of Oregon. Portland, OR: State of Oregon. Department of geology and mineral industries; 1973 Sep; Bulletin 81.

  Call Number: Guin TN24 07 A2 #81

Notes: Map packet available

- Draft development document for a water quality management plan for the Umpqua River Basin, Oregon. [Salem]: Dept. of Environmental Quality; 1974.

  Call Number: Available through Interlibrary Loan
- Umpqua drainage basin, Oregon [cartographic material]Salem, Or. State Water Resources Board; 1974.

  Call Number: Available through Interlibrary Loan
- . Mullen, Robert E. Tagging of striped bass in the Umpqua River, 1971-73. Portland, Or.: Fish Commission of Oregon, Management and Research Division; 1974; (Coastal rivers investigation information report; 74-7). Call Number: OSU Libraries: Guin SH156.8. M851 1974
- Robison, J. H. Availability and Quality of Ground Water in the Sutherlin Area, Douglas County, Oregon [cartographic material].: U.S. Geological Survey; 1974; (Water-resources investigations U.S. Geological Survey.; no.74-32). Call Number: Available through Interlibrary Loan Notes: 2-sheet map
- Oregon Division of State Lands. Ownership of Oregon estuaries. Portland, OR: Oregon Division of State Lands; 1974 Jul.
  Call Number: Guin \*Yaquina File

U.S. Forest Service. Siuslaw National Forest. Lower Umpqua River inventory report. Corvallis, Or.: Siuslaw National Forest; 1974 Jul. Call Number: Guin estuary files

- . Beaulieu, John D. Environmental Geology of Western Coos and Douglas Counties, Oregon. Portland, Or.: Oregon Dept. of Geology and Mineral Industries; 1975; (Bulletin (Oregon Dept. of Geology and Mineral Industries); no.87). Call Number: OSU Libraries: Valley TN24 .O7 A2, Valley Maps G4293 .C7 C5 s625 B4, Guin TN24 .O7 A2, COCC QE156 .C6
- Curtiss, David A. Sediment yields of streams in the Umpqua River basin, Oregon [cartographic material]. Portland, Or.: U.S. Geological Survey, 1975.

  Call Number: Available through Interlibrary Loan

  Notes: "Open-file report."
- Umpqua Estuary Study Group. Umpqua Estuary Plan : discussion draft. [Reedsport, Or.?] : [Umpqua Estuary Study Group?]; 1975.

  Call Number: Guin Library estuary files, Available through Interlibrary Loan
- United States Army Corps of Engineers, Committee on Tidal Hydraulics. Umpqua River entrance, Oregon. Vicksburg, Miss.: U.S. Army Corps of Engineers; 1975. Call Number: OSU Libraries: Valley TC425.U5 U6
- United States. Army. Corps of Engineers. Portland District. Draft environmental impact statement: the Siuslaw estuary and the Umpqua estuary, including the Smith River. [Portland, Or.]: The District; 1975.

  Call Number: Guin Library estuary files, Available through Interlibrary Loan
- United States Army Corps of Engineers, Portland District. Postflood report, January 1974 flood in the Portland District, Oregon and Washington: Columbia River Basin, Willamette River Basin, Rogue River Basin, Umpqua River Basin, Coastal Rivers. [Portland, Or.]: The District; 1975.

  Call Number: OSU Libraries: Valley GB1399.4.A19 P61 1975
- United States. Army. Corps of Engineers. Portland District. The Siuslaw Estuary and the Umpqua Estuary, including the Smith River: final environmental impact statement. Portland, Or.: U.S. Army Corps of Engineers, Portland District; 1975. Call Number: OSU Libraries: Valley TD194.5.U5 v.49 Notes:
- Jefferson, Carol A. Plant communities and succession in Oregon coastal salt marshes. Corvallis, OR: Botany, Oregon State University; 1975 Jun. Call Number: Guin \*Jefferson 1975

  Notes: Major professor was William W. Chilcote. Doctoral thesis.
- Draft supplemental environmental impact statement: Days Creek Lake Project, Umpqua River Basin, Oregon / U.S. Army Corps of Engineers, Portland District. Portland, Or.: The District; 1976.

Call Number: OSU Libraries: Valley TD194.5 .U5 v.61

Umpqua River Jetty extension: environmental impact statement / U.S. Army Engineer District, Portland, Oregon. Washington, D.C.: U.S. Army Corps of Engineers Portland District; 1976.

Call Number: OSU Libraries: TD194.5 .U5 v.86, TD194.5 .U5 v.86 amend, Guin

Library estuary files

Notes: Rev. "14 May 1976"

Bartel, Marvin I. Public policy competition in water resource planning: a case study of Days Creek Dam. 1976.

Call Number: OSU Libraries: Valley LD4330 1976 .B38 Notes: Thesis (M.A.)--Oregon State University, 1976

- Moser, Stephen A. Umpqua River navigability study. Oregon Division of State Lands; 1976. Call Number: Available through Interlibrary Loan
- MacLeod. Gerald R. Oregon's fragile few...estuaries. Pacific Northwest River Basins Commission; 1976.
  Call Number: Guin GC856 M2
- Osis, Laimons; Demory Darrell, and Oregon Department of Fish and Wildlife. Classification and utilization of oyster lands in Oregon. Newport, OR: Oregon Department of Fish and Wildlife; 1976 Sep; Information Report Number 76-7.

  Call Number: Guin \*Yaquina File
- United States Army Corps of Engineers Portland District. Days Creek Lake, South Umpqua River, Oregon: final environmental statement. Supplement. Portland, Or.: The District; 1976 Nov.

  Call Number: Available through Interlibrary Loan
- Mullen, Robert E. The occurrence and distribution of fish in the Umpqua River Estuary, June through October 1972. Portland, Or.: Oregon Dept. of Fish and Wildlife; 1977; (Information report series. Fisheries; no. 77-3). Call Number: OSU Libraries: Valley SH222.O7 O75, Guin SH222.O7 O75
- Robison, J. H. and Collins, C. A. Availability and quality of ground water in the Drain-Yoncalla area, Douglas County, Oregon -cartographic material]. Portland, Or.: U.S. Geological Survey, Water Resources Division; 1977; (Water resources investigations; no.76-105). Call Number: Available through Interlibrary Loan Notes: Map. 2 sheets.
- Nicholas, J. W. Life history differences between sympatric populations of rainbow trout and cutthroat trout in relation to fisheries management strategy. In: Moring, John R. Proceedings of the Wild Trout--Catchable Trout Symposium; Eugene, Or. Corvallis, Or.: Oregon Dept. of Fish and Wildlife, Research and Development Section; 1978: p.181-188. Call Number: OSU Libraries: Valley QL638.S2 W54 1978,
- Oregon Dept. of Environmental Quality; U. S. Environmental Protection Agency, Region X, and

- Oregon National Guard. Report on Diamond Lake, Douglas County, Oregon: EPA Region X. Corvallis, Or.: Corvallis Environmental Research Laboratory; 1978; 25 pp. (Working paper; no.828). Call Number: Available through interlibrary loan
- Oregon Water Resources Dept. and United States Army Corps of Engineers, Portland District.

  Umpqua River Basin, Plat I Dam, Douglas County, Oregon, Or 00443: phase I inspection report, National Dam Safety Program. :[Salem, Or.?]: The Department; 1978.

  Call Number: Available through Interlibrary Loan
- Pacific Northwest River Basins Commission and Oregon State Study Team (Pacific Northwest River Basins Commission). The Oregon coast: an informational report on the water & related land resources. [Vancouver, Wash.]: Pacific Northwest River Basins Commission; 1978.
  - Call Number: OSU Libraries: Guin HD1694.O7 O741 1978, Guin Estuary Files
- Peterson, Nancy M. Biological characteristics of wild and hatchery steelhead trout, (*Salmo gairdneri*) in two Oregon rivers. 1978.

  Call Number: OSU Libraries: Valley LD4330 1979 .P48, Storage LD4330 1979 .P48

  Notes: Alsea River; North Umpqua River
- Robison, J. H. and Collins, C. A. Availability and quality of ground water in the Winston area, Douglas County, Oregon [cartographic material]. Portland, Or.: U.S. Geological Survey, Water Resources Division; 1978; (Water resources investigations; no.77-28). Call Number: Available through Interlibrary Loan Notes: Map, 2 sheets.
- Clam Distribution Studies: Umpqua Bay. Oregon bay clam distribution, abundance, planting sites and effects of harvest: annual report. [Portland, Or.]: Oregon Dept. of Fish and Wildlife; 1978; pp. 1, 18-25 [Figures 1-8].

  Call Number: OSU Libraries: Guin SH373.2.U5 O71 1977/1978

  Notes: Figures 1-8 (p.18-25) are maps showing clam, shrimp, eelgrass and misc. plant distribution in Umpqua Bay in 1979
- Pounds and Value of Commercially Caught Fish and Shellfish Landed in Oregon . Portland, Or: Oregon Department of Fish and Wildlife. 1978-2000.

  Call Number: OSU Libraries: Valley SH222 .O7 P6, Guin SH222 .O7 P6

  Notes: Gives commercial food fish landings by port, and monthly landings of food fish for Winchester Bay. Not yet online, but data is expected to be on ODFW webstie at: <a href="http://www.dfw.state.or.us/fish/commercial/LandingStatsIndex.asp">http://www.dfw.state.or.us/fish/commercial/LandingStatsIndex.asp</a> for 1995- up to the present. ODFW is still collecting this data.
- Oregon Department of Environmental Quality. Oregon Department of Environmental Quality and Rickert, David A. Oregon's statewide assessment of nonpoint source problems. [Oregon Department of Environmental Quality]; 1978 Aug. Call Number: Guin TD224.O7 O725

Notes: 7 statewide map packets

Umpqua Drainage Basin, Oregon, land use, 1978 [cartographic material]Salem, Or. Oregon Water Resources Dept. 1979.

- Call Number: Available through Interlibrary Loan
- . Bottom, Daniel L.; Kreag, Becky; Ratti, Frank; Roye, Cyndi; Starr, Rick; Oregon Department of Fish and Wildlife. Research and Development Section, and Oregon Land Conservation and Development Commission. Habitat classification and inventory methods for the management of Oregon estuaries. Final report: estuary inventory project. Portland, OR: Oregon Department of Fish and Wildlife; 1979; (Habitat classification and inventory methods for the management of Oregon estuaries. Volume 1). Call Number: Guin QH105.O7 O67/ Guin \*Yaquina File
- Frank, F. J. Ground water in the Myrtle Creek-Glendale area, Douglas County, Oregon [cartographic material]. Portland, Or.: U.S. Geological Survey, Water Resources Division; 1979; (Water resources investigations; no.79-8). Call Number: Available through Interlibrary Loan Notes: Map. 2 sheets.
- . Harris, David Dell; Hubbard, Larry L., and Hubbard, Lawrence E. Magnitude and frequency of floods in western Oregon. Portland, Or: Dept. of the Interior, Geological Survey; 1979; (Open-file report (Geological Survey (U.S.)); no.79-553). Call Number: OSU Libraries: Valley Compact TD223 .U6 no.79-553, Guin TD223 .U6 no.79-553
- Nutt, Guy W. Calapooya Creek watershed, Douglas County, Oregon: watershed plan and environmental impact statement (draft) / prepared by, Calapooya Water Control District ... [et al.]; Guy W. Nutt and Forest Service. [Oregon?]: U.S. Dept. of Agriculture, Soil Conservation Service; 1979.
  Call Number: OSU Libraries: Valley TD194.5. U59 no.7
- Rinella, J. F. Lakes of Oregon: Volume 6: Douglas County. Portland, Or.: U.S. Geological Survey, Water Resources Division; 1979.

  Call Number: Available through Interlibrary Loan
- Bonacker, Gregg; Croom, Miles; Elwell, Terry; Fagerness, Vicki; Farrell, Joe; Hochberg, Ann; Izuagbe, Yakubu Sule; Muangkoe, Marut; Snow, Patricia, and Thompson, Michael. Development perspectives: Steamboat Island, Douglas County, Oregon [class report, Marine Resource Management 507A, School of Oceanography, Oregon State University]. Corvallis, Or.: School of Oceanography, Oregon State University; 1979 Spring.

Call Number: Guin Library estuary files

Notes: Published without copyright or subsequent registration

- . Rinella, Joseph F.; Frank, F. J., and Leonard, A. R. Evaluation of Water Resources in the Reedsport area, Oregon. [Reston, Va.?]: U.S. Geological Survey; 1980; (Open-file report (Geological Survey (U.S.)); no.80-444). Call Number: OSU Libraries: Valley Compact TD223 .U6 no.80-444, Guin TD223 .U6 no.80-444
- National Dam Safety Program (U.S.); Oregon Water Resources Dept., and United States Army Corps of Engineers, Portland District. Umpqua River Basin, Bear Creek Dam, Douglas County, Oregon, Or 00614: phase I inspection report, National Dam Safety Program. [Salem, Or.?]: Oregon Water Resources Department; 1980 May.

- Call Number: Available through Interlibrary Loan
- Farnell, James E. Smith River and Umpqua tributaries navigability report. Salem, Or.: Division of State Lands; 1981.
  - Call Number: Available through Interlibrary Loan
- Kraynick, Roger G. and Stoevener, Herbert H. An economic study of three small watershed projects in midlife: performance evaluation. [Corvallis, Or.]: Dept. of Agricultural and Resource Economics, Oregon State University; 1981.

Call Number: Available through Interlibrary Loan

Notes: North Umpqua; Sutherlin Creek

- National Dam Safety Program (U.S.); Oregon Water Resources Dept., and United States Army Corps of Engineers, Portland District. Umpqua River Basin, Berry Creek Dam, Douglas County, Oregon, Or 00640: phase I inspection report, National Dam Safety Program. [Salem, Or.?]: Oregon Water Resources Department; 1981 Jun. Call Number: Available through Interlibrary Loan
- United States Army Corps of Engineers Portland District and Oregon Institute of Marine Biology. Umpqua training jetty extension monitoring study: 1980 preimpoundment report. Portland, Or.: The District; 1981 Aug.

  Call Number: Guin Library estuary files; Available through Interlibrary Loan
- Curtiss, David A. An evaluation of suspended sediment and turbidity in Cow Creek, Oregon. Portland, Or.: U.S. Geological Survey; 1982; (Water-resources investigations; no. 82-364). Call Number: Valley Compact TD223 .A343 no.82-364
- Friday, John. Flood profiles in the Calapooya Creek basin, Oregon. [Reston, Va.?]: U.S. Geological Survey; 1982; (Open-file report (Geological Survey (U.S.)); no. 82-439). Call Number: OSU Libraries: Valley Microfiche TD223 .U6 no.82-439 Notes: also published as a map, which U of O has for in-library viewing
- Pass Creek [videorecording]. [Videocassette (VHS)]. Snyder, Dick and Riney, Hal, producers[Corvallis, Or.]: Oregon State University Dept. of Fisheries and Wildlife; 1982. 10 min.

Call Number: Available through Interlibrary Loan, being processed in Valley Library (09/08).

Notes: "Focuses on the impact of logging practices on streams and their steelhead trout populations in Oregon's North Umpqua River." Originally issued as a motion picture. Reproduced with permission of the publisher in 1982. North Umpqua; Pass Creek. Ownership deeded to Oregon State University.

United States Army Corps of Engineers Portland District. Winchester Bay (Salmon Harbor) channel improvements, Umpqua River, Oregon: draft detailed project report & environmental assessment. [Portland, Or.]: The District; 1982 Mar. Call Number: OSU Libraries: Guin Library estuary files; Available through Interlibrary Loan

- ---. Winchester Bay (Salmon Harbor) channel improvements, Umpqua River, Oregon : detailed project report and environmental assessment. [Portland, Or.] : The District; 1982 Apr. Call Number: OSU Libraries: Guin Library estuary files; Available through Interlibrary Loan
- Fuhrer, Gregory J. Analyses of elutriates, native water, and bottom material in selected rivers and estuaries in western Oregon and Washington . Portland, Or.: U.S. Geological Survey; 1983; p.131-139 (Umpqua River Section)(Open-file report (Geological Survey (U.S.)); no. 82-922). Call Number: OSU Libraries: Valley Microfiche: TD223 .U6 no.82-922, Guin TD223 .U6 no.82-922
- [Oregon Dept. of Transportation]. Mile Point 7.00 Westbound Umpqua River Highway, U.S. 38, Douglas County: wetlands and estuarine analysis. 1983?

  Call Number: OSU Libraries: Guin Library estuary files

  Notes: Describes possible estuarine mitigation sites to make up for wetlands filled by highway construction
- .Curtiss, David A. Water-resources of western Douglas County, Oregon. Portland, Or: U.S. Dept. of the Interior, Geological Survey; 1984; (Water-resources investigations report; no. 83-4017). Call Number: OSU Libraries: Valley Compact TD223 .A343 no.83-4017
- Friday, John and Miller, Suzanne J. Statistical summaries of streamflow data in Oregon. Portland, Or: U.S. Geological Survey; 1984; (Open-file report / U.S. Geological Survey, 0196-1497; 84-454; no.84-454 v.1, no.84-454 v.2). Call Number: OSU Libraries: Valley Reference TD223 .U6 no.84-454, v.1-2, Valley Microfiche TD223 .U6 no.84-454, Guin TD223 .U6 no.84-454, v.1-2 Notes: In two volumes
- Miller, B. A. Disposal of seafood waste to enhance recreational fisheries on the Umpqua River estuary . Portland, Or.: Fish Division, Oregon Dept. of Fish and Wildlife; 1984.

  Call Number: OSU Libraries: Valley SH222.O71 M55 1984, Guin SH222.O71 M55 1984

Notes: ODFW Progress Reports

Hamilton, Stanley F.; Erickson, Joyce E., and Oregon Division of State Lands . Estuarine mitigation: the Oregon process. Portland, OR: Oregon Division of State Lands; 1984 Apr.

Call Number: Guin QH541.5.E8 H361 1984

- Bottom, D. L.; Howell, P. J., and Rodgers, J. D. The Effects of Stream Alterations on Salmon and Trout Habitat in Oregon. Portland, Or.: Oregon Department of Fish and Wildlife; 1985.

  Call Number: OSU Libraries: Valley QL638.S2 B681 1985, Guin QL638.S2 B681 1985

  Notes: Includes "Inventory of landslides in Smith River and lower Umpqua watersheds, February 1982." Photocopy in ESA files, West Coast coho.
- St. John, Alan D. The herpetology of the interior Umpqua River drainage, Douglas County, Oregon. Portland, Or.: Oregon Dept. of Fish and Wildlife, Nongame Wildlife Program; 1985; (Technical report (Oregon. Nongame Wildlife Program); 85-2-02). Call Number:

- OSU Libraries: Valley Documents OR FW.4T22:85-2-02
- Umpqua Regional Council of Governments. South Umpqua river basin water quality management plan. Roseburg, Or.: The Council; 1985.

  Call Number: Available through Interlibrary Loan
- Williams, Ronald H. Evaluation of the impact of operation of the Winchester Hydroelectric Project on salmonids of the North Umpqua River, Oregon. Portland, Or.: Oregon Dept. of Fish and Wildlife; 1985.

Call Number: OSU Libraries: Valley SH222.O71 W5576 1985, Guin SH222.O71

W5576 1985

Notes: In Progress Reports

- Hancock, Danil R. Umpqua training jetty extension monitoring study: final report. [Portland, Or.]: Portland District, U.S. Army Corps of Engineers; 1985 Jan. Call Number: OSU Libraries: Valley TC425.U5 H31 1985, Guin Library estuary files
- Winchester Bay OR. National Estuarine Inventory. Data Atlas. Volume 1: Physical and Hydrologic Characteristics. [Rockville, Md.]: U.S. Dept. of Commerce, National Oceanic and Atmospheric Administration, National Ocean Service; 1985 Nov; p. 4.10. Call Number: OSU Libraries: Valley Maps Ref. QH541.5.E8 N31 v.1, Guin Atlas QH541.5.E8 N31 v.1
- Rinella, Joseph F. Analysis of fixed-station water-quality data in the Umpqua River Basin, Oregon . Portland, Or: U.S. Dept. of the Interior, Geological Survey; 1986; (Water-resources investigations report; 85-4253). Call Number: OSU Libraries: Valley TD223 .A343 no.85-4253 Notes: SuDoc nu.: I 19.42/4:85-4253
- . Wade, M. G. The relative effects of *Ceratomyxa shasta* on crosses of resistant and susceptible stocks of summer steelhead. Portland, Oreg.: Oregon Dept. of Fish and Wildlife, Research and Development Section; 1986; (Information reports (Oregon. Fish Division); no. 86-8.). Call Number: OSU Libraries: Valley SH222.O7 O75, Guin SH222.O7 O75
- United States. Bureau of Land Management. Roseburg District Office. Watershed analysis [microform]: Elkton-Umpqua WAU (Watershed Analysis Unit) / Roseburg District BLM. Roseburg, Or.? The District; 1988.

  Call Number: OSU Libraries: Valley Documents Fiche: I 53.2:EL 5/2
- Jacobs, Steven E. Oregon coastal salmon spawning surveys, 1985. Portland, Or.: Oregon Dept. of Fish and Wildlife, Fish Division; 1988 Sep.Call Number: OSU Libraries: Valley SH222.O71 O746, Guin SH222.O71 O746Notes: "Progress Report"
- Buchman, M. F. Review and summary of trace contaminant data for coastal and estuarine Oregon. NOAA Technical Memorandum NOS/OMA. 1989; 42. 117 pp. Call Number: NOT AT OSU/ sent for processing 8/2000
- Jacobs, Steven E. Oregon coastal salmon spawning surveys, 1986/1989. Portland, Or.: Oregon

- Dept. of Fish and Wildlife; 1989.
- Call Number: OSU Libraries: Valley SH222.O71 O746, Guin SH222.O71 O746
- Miller, David R.; Emmett, Robert L., and McConnell, Robert J. Benthic invertebrates at a test dredged-materials disposal site in the Umpqua River, Oregon. Seattle, Wash.: Coastal Zone and Estuarine Studies Division, Northwest Fisheries Center; 1989. Call Number: Available through Interlibrary Loan
- Nicholas, Jay W.; Hankin, David G.; Oregon State University Extension Service; Oregon Fish Division, and Oregon Dept. of Fish and Wildlife Research and Development Section. Chinook salmon populations in Oregon coastal river basins: description of life histories and assessment of recent trends in run strengths. Corvallis, Or.: Oregon State University Extension Service; 1989.

Call Number: OSU Libraries: Valley SH222.O7 N531 1989, Guin SH222.O7 N531 1989

Pearsons, Todd N. Ecology and decline of a rare western minnow: the Oregon chub (*Oregonichthys crameri*). 1989.

Call Number: OSU Libraries: Valley LD4330 1989 .P43

Notes: M.S. Thesis, Oregon State University

- Cooney, Cedric X. and Jacobs, Steven E. Oregon coastal salmon spawning surveys, 1989/1990.
  Portland, Or.: Oregon Dept. of Fish and Wildlife; 1990.
  Call Number: OSU Libraries: Valley SH222.O71 O746, Guin SH222.O71 O746
- Moffatt, Robert L.; Wellman, Roy E., and Gordon, Janice M. Statistical summaries of streamflow data in Oregon. volume 1, monthly and annual streamflow, and flow-duration values. Portland, Or. Dept. of the Interior, U.S. Geological Survey; 1990; (Open-file report / U.S. Geological Survey; no.90-118). Call Number: OSU Libraries: Valley Microfiche TD223 .U6 no.90-118, Guin TD223 .U6 no.90-118
- Oregon. Fish Division and Oregon Dept. of Fish and Wildlife. Improvement of methods used to estimate the spawning escapement of Oregon coastal natural coho salmon. Portland, Or.: Oregon Dept. of Fish and Wildlife; 1990.

  Call Number: OSU Libraries: Valley SH222.O71 I478 1989/1990-1993/1994, Guin SH222.O71 I478 1989/1990-1993/1994
- Oregon Dept. of Fish and Wildlife. Aquatic Inventory Stream Report: Oregon Dept. of Fish and Wildlife; 1990s. <a href="http://nrimp.dfw.state.or.us/DataClearinghouse/default.aspx?p=149">http://nrimp.dfw.state.or.us/DataClearinghouse/default.aspx?p=149</a> for ODFW's Data Clearinghouse and many stream reports online. Notes: mid-1990s to 2001
- Dambacher, Jeffery M. Distribution, Abundance, and Emigration of Juvenile Steelhead (*Oncorhynchus mykiss*), and Analysis of Stream Habitat in the Steamboat Creek Basin, Oregon. 1991.

Call Number: OSU Libraries: Valley LD4330 1991 .D36

Notes: M.S. Thesis (Fisheries Science), Oregon State University

Hubbard, L. E. Urban Storm Runoff in the Roseburg Area, Oregon, as Related to Urban flood Characteristics of the Willamette Valley. [Reston, Va.]: U.S. Geological Survey; 1991;

28 pp.(Water-resources investigations report / U.S. Geological Survey; no. 91-4063). Call Number: OSU Libraries: Valley TD223 .A343 no.91-4063

[Umpqua River Section]. United States Army Corps of Engineers, Portland District and Mandaville Associates. Federal navigation projects: the Oregon Coast maintenance program. Portland, Or.: Portland District, U.S. Army Corps of Engineers; 1991; pp. p.68-77.

Call Number: OSU Libraries: Guin TC187 .F42 1991

Notes: Dredging and channel maintenance; includes aerial photos and amounts of sediment removed from various sites

Final environmental impact statement: Milltown Hill Project, Elk Creek Subbasin, Umpqua River Basin, Douglas County, Oregon. Boise, Idaho: U.S. Bureau of Reclamation; 1992. Call Number: Available through InterLibrary Loan Notes: EPA no.: 920333, OCLC no.: 29905871

Milltown Hill Project, Elk Creek subbasin, Umpqua River basin Douglas County, Oregon: final environmental impact statement. Boise, Id.: U.S. Bureau of Reclamation; 1992. Call Number: Available through Interlibrary Loan

Smith River Coordinated Resource Management Program: adventures in habitat enhancement. [Portland, Or.]: Oregon Dept. of Fish and Wildlife; 1992.
Call Number: OSU Libraries: Valley Docs OR FW.5Sm6

Notes: 1 page folded sheet

Wild and scenic river suitability study for Steamboat Creek draft legislative environmental impact statement. Roseburg, Or.?: U.S. Dept. of Agriculture, Forest Service, Pacific Northwest Region, 1992.

Call Number: Available through InterLibrary Loan Notes: EPA no. 920379, OCLC no. 28441542

Holaday, Steven A. Summertime water temperature trends in Steamboat Creek Basin, Umpqua National Forest. 1992.

Call Number: OSU Libraries: Valley LD4330 1992 .H643

Notes: Thesis (M.S.)--Oregon State University

United States. Forest Service. Pacific Northwest Region. North Umpqua River management plan [microform]. Portland, Or.?: U.S. Dept. of Agriculture, Forest Service, Pacific Northwest Region?; 1992.

Call Number: OSU Libraries: Valley Documents Fiche A 13.92:UM 6/2

Wellman, Roy E.; Gordon, Janice M., and Moffatt, Robert L. Statistical summaries of streamflow data in Oregon: volume 2, annual low and high flow, and instantaneous peak flow. Portland, Or.: U.S. Geological Survey; 1993; (Open-file report / U.S. Geological Survey; no.93-63). Call Number: OSU Libraries: Valley Reference TD223.U6 no.93-63, Valley TD223.U6 no.93-63, Valley Microfiche TD223.U6 no.93-63, Guin TD223.U6 no.93-63

- Anderson, Chauncey W. Water-quality data for the South Umpqua River Basin, Oregon, 1990-92 [microform] / by Chauncey W. Anderson, Dwight Q. Tanner, and Douglas B. Lee; prepared in cooperation with Douglas County. Portland, Or.: U.S. Dept. of the Interior, U.S. Geological Survey; 1994; (U.S. Geological Survey open-file report; no.94-40). Call Number: OSU Librari: Valley Fiche TD223 .U6 no.94-40
- Holland, Dan C. The western pond turtle: habitat and history: final report. Portland, Or.: Bonneville Power Administration; 1994.

  Call Number: OSU Libraries: Guin OL666.C5 H661 1994
- Laenen, Antonius. Stream velocities and reareation coefficients for the South Umpqua River between Tiller and Roseburg, Oregon, 1991. Portland, Or: U.S. Geological Survey; 1994; (Water-resources investigations report; 92-4191). Call Number: OSU Libraries: Valley TD223.A343 no.92-4191 Notes: SuDoc number: I 19.42/4:92-4191
- Brush Creek (NWI) tour. [Salem, Or.?]: Oregon Dept. of Fish and Wildlife?; 1995. Call Number: Available through Interlibrary Loan Notes: "Project name: Umpqua Habitat Survey Project"
- Oregon Dept. of Fish and Wildlife Natural Production Program. Biennial report on the status of wild fish in Oregon and the implementation of fish conservation policies. [Portland, Or.]: The Program; 1995.

  Call Number: OSU Libraries: Valley Docs OR FW.3W64/5, Guin SH11.O7 O71 1995
- Oregon State Marine Board; OSU Extension Service, and OSU Sea Grant Marine Advisory Program. Boating in coastal waters. eighth revised edition ed. 1995.

  Call Number: Guin GC 4. ORESU 069 #95-1
- Tsunami hazard map of the Winchester Bay quadrangle, Douglas County, Oregon: [cartographic material] [Scale 1:24,000; Transverse Mercator proj. (W 124°15?00?--W 124°07?30?/N 43°45?00?--N 43°37?30?)]. Priest, George R., cartographer. Portland, Or: State of Oregon, Dept. of Geology and Mineral Industries; 1995(Open-file report (Oregon Dept. of Geology and Mineral Industries) (no. O-95-40)).

  Call Number: OSU Libraries: Guin Atlas QE155.O61 no.95-40
- U. S. Bureau of Land Management, Mt. Scott Resource Area; U. S. Forest Service, North Umpqua Ranger District, and Umpqua National Forest (Or.). Little River Watershed analysis. [Roseburg, Or.]: Umpqua National Forest, North Umpqua Ranger District; 1995.
  - Call Number: Available through Interlibrary Loan
- Tanner, D. Q. Assessment of water quality, nutrients, algal productivity, and management alternatives for low-flow conditions, South Umpqua River basins, Oregon, 1990-92. Portland, Ore.: U.S. Dept. of the Interior, U.S. Geological Survey; 1996; (Waterresources investigations report; 96-4082). Call Number: OSU Libraries: Valley TD223. A343 no.96-4082 Notes: Government Document Number: I 19.42/4:96-4082

Lower Umpqua Watershed analysis. OR: Siuslaw National Forest; 1997.

Call Number: OSU Libraries: Guin QH541.5.V3 L691 1997

U.S. Forest Service., North Umpqua Ranger District and Umpqua National Forest (Or.) . Upper Steamboat Creek Watershed analysis. [Roseburg, Or.]: Umpqua National Forest, North Umpqua Ranger District; 1997.

Call Number: Available through Interlibrary Loan

Smith, Jeff P.; Gresswell, Robert E.; Hayes, John P.; U.S. Bureau of Land Management, Oregon State Office; Forest and Rangeland Ecosystem Science Center (U.S.); Oregon State University College of Forestry, and Oregon State University College of Agricultural Sciences. A Research problem analysis in support of the Cooperative Forest Ecosystem Research (CFER) Program. 1997 Jun 30.

Call Number: OSU Libraries: Valley SD356.5 .S647 1997

Smith River Watershed analysis. [Or.?]: U.S. Forest Service, Dept. of Agriculture// U.S. Dept. of the Interior, Bureau of Land Management; 1997 Jul. Call Number: OSU Libraries: Guin QH541.5.V3 S651 1997

Bay clam data series report: 1998. Newport, Or.: Oregon Dept. of Fish and Wildlife, Marine Resources Program; 1998.

Call Number: OSU Libraries: Guin SH373.2.U5 O71

Notes: Gives 1970-1998 summary of pounds of bay clams commercially harvested in Umpqua Bay. Some earlier years include surveys of recreational clammers at Bolin Island and the "Umpqua Triangle."

Oregon. Dept. of Environmental Quality. Oregon's approved 1998 section 303(d) list of water quality limited waterbodies: Oregon's criteria used for listing waterbodies, 303 (d) listings, basin maps, glossary and schedule for completing total maximum daily loads. [Portland, Or.]: Oregon Dept. of Environmental Quality; 1998.

Call Number: OSU Libraries: Valley Docs OR EQ.8T41:998/final, Guin TD224.O7 O771 1998

Habron, Geoffrey Bryan. An assessment of community-based adaptive watershed management in three Umpqua Basin Watersheds. 1999.

Call Number: OSU Libraries: Valley LD4330 2000D .H33 Notes: Thesis (Ph. D.)--Oregon State University, 2000.

U. S. Forest Service, North Umpqua Ranger District and Umpqua National Forest (Or.) .

Middle/Lower Steamboat Creek Watershed analysis: version 1.0. [Roseburg, Or.]: Umpqua National Forest, North Umpqua Ranger District; 1999.

Call Number: Available through Interlibrary Loan

Notes: 2 volumes

Stream Habitat Conditions in Western Oregon ... Salem, Or. Oregon Dept. of Fish and Wildlife. 1999-.

Call Number: OSU Libraries: Valley SERIAL/IN PROCESS, Valley Docs SERIAL/IN

PROCESS, Guin SERIAL/IN PROCESS

Notes: Individual issues are on the web

Good, James W. (Oregon Sea Grant//Marine Resource Management, College of Oceanic and Atmospheric Sciences, OSU). 3.3 Summary and current status of Oregon's estuarine ecosystems. Oregon state of the environment report. Salem, OR: Oregon Progress Board; 2000 Sep.

Call Number: GE155 O7 0741

Diamond Lake Ranger District (Or.); U. S.Forest Service, North Umpqua Ranger District, and Umpqua National Forest (Or.). Copeland-Calf Watershed analysis. [Roseburg, Or.]: Umpqua National Forest, Diamond Lake Ranger District, North umpqua Ranger District; 2001.

Call Number: Available through Interlibrary Loan

U.S. Forest Service, North Umpqua Ranger District and Umpqua National Forest (Or.). Middle
 North Umpqua Watershed analysis: version 1.0. [Roseburg, Or.]: Umpqua National
 Forest, North Umpqua Ranger District; 2001.
 Call Number: Available through Interlibrary Loan

·

Hendricks, Steve. Seasonal Changes in Distribution of Coastal Cutthroat Trout in an Isolated Watershed: Oregon State University; Thesis (M.S.); 2002. Call Number: OSU Libraries: Valley LD4330 2003 .H46

Notes: Hendricks, Steven R. Umpqua River; Mill Creek; Camp Creek

United States. Federal Energy Regulatory Commission. Office of Energy Projects. Final environmental impact statement: North Umpqua Hydroelectric Project (no. 1927), Oregon. Washington, D.C.: Federal Energy Regulatory Commission, Office of Energy Projects; 2003.

Call Number: OSU Libraries: Valley Documents Microfiche E 2.11/2:0147 F

Sagar, Jina P. Movement and demography of larval coastal giant salamanders (Dicamptodon tenebrosus) in streams with culverts in the Oregon Coast Range. 2004. Call Number: OSU Libraries: Valley LD4330 2005 .S24

Notes: Thesis (M.S.)--Oregon State University, 2005.

Protecting Oregon's forest streams: new Hinkle Creek study advancing watershed science: a special report of the Oregon Forest Resources Institute. Portland, Or.: Oregon Forest Resources Institute: 2005.

Call Number: OSU Libraries: Valley Documents OR Y/F76.2St8/2

Protecting Oregon's forest streams : new Hinkle Creek study advancing watershed science : a summary report from the Oregon Forest Resources Institute. Portland, Or.: Oregon Forest Resources Institute; 2005?

Call Number: OSU Libraries: Valley Documents OR Y/F76.2St8/2:sum.

U. S. Forest Service, North Umpqua Ranger District and Umpqua National Forest (Or.) .

Steamboat Creek Watershed restoration project environmental assessment. [Roseburg, Or.] : Umpqua National Forest, North Umpqua Ranger District; 2005.

Call Number: Available through Interlibrary Loan

Larsen, Jennifer Jennifer Elizabeth. Characterizing patterns of wetland occurrence in Oregon using an interactive geodatabase: a method for conservation planning. 2006. Call Number: OSU Libraries: Valley LD4330 2006. L37

Notes: Thesis (M.S.)--Oregon State University, 2006. Umpqua River Watershed is included in study.

## III. Uncertain If in Public Domain:

Oregon coastal salt marsh vegetation maps. Jefferson, Carol A., cartographer. [Florence, Or.]; 1973. 13 maps.

Call Number: OSU Libraries: Guin G4292.C6L1 1973 .J43

Notes: Salt water vegetation hand drawn using Oregon Division of State Lands 1973 Tideland Maps as a base. Vegetation classification appears in Carol A. Jefferson's Ph.D. dissertation "Plant communities and succession in Oregon Coastal Salt Marshes, August 1, 1974".

Oregon Natural Heritage Program and The Nature Conservancy. Oregon natural areas: data summary. Portland, OR: Oregon Land Conservation and Development Commission; 1977 Jan.

Call Number: Guin QH76.5 .O7 O741 1977

Notes: "for use in local land use planning and natural resource planning"

Oregon Dept. of Environmental Quality. Public comment draft, Oregon's 1998 section 303(d) decision matrix: Oregon's criteria used for listing waterbodies & basin maps. [Portland, Or.]: Oregon Dept. of Environmental Quality; 1998.

Call Number: OSU Libraries: Valley Docs OR EQ.8T41:998:matrix/draft /pt.1 - pt.2

Valley Docs OR EQ.8141:998:matrix/draft /pt.1 - pt.2 Notes: 14718

Harkleroad, Glenn. Watershed Restoration and Monitoring Plan for Cedar Creek: 2000 Progress Report. [North Umpqua Ranger District?]; 2000?

Notes: Possibly an internal report, possibly an unpublished manuscript

Umpqua Cutthroat Science Team. Study guidelines for Umpqua cutthroat trout restorationOregon. Dept. of Fish and Wildlife. 2000. Call Number: OSU Libraries:

Valley QL638.S2 U47 2000

Whiting, Allan. Sutherlin Creek watershed assessment. [Salem, OR?]: Dept. of Environmental Quality; 2001 .

Call Number: Available through Interlibrary Loan Notes: Douglas County Library System has this

IV: Not in Public Domain

Partnership for the Umpqua Rivers. [Restoration projects by creek] Partnership for the Umpqua Rivers, Roseburg, Or.

Notes: Individual binders. Several creeks, including but not limited to Fate Creek, Rattlesnake Creek

- Umpqua Basin Watershed Council. [UBWC Smith River Area Stream Survey Photographs].

  Notes: Binder of color photographs (not slides) held in PUR office. Umpqua River; Smith River.
- Ramp, Len. Heavy detrital minerals of the South Umpqua River drainage, Oregon. 1953. Call Number: Available through Interlibrary Loan Notes: University of Oregon theses, Dept. of Geography and Geology, M.S., 1953
- Sandwell and Company, Inc. Seattle Wash. Umpqua River Valley pulp and paper development study [authorized by the] Oregon Development Commission Portland, Ore., and the Roseburg Chamber of Commerce. [Seattle]; 1958; (Sandwell and Company. Report; no. S557/3). Call Number: OSU Libraries: Valley TS1173.S2
- Cooper, William S. Coastal sand dunes of Oregon and Washington . New York, NY: Geological Society of America; 1958 Jun.

Call Number: Guin QE1 G43 #72

Notes: Memoir 72 Fold out maps

Bullard, W. E. Estimating sediment production in a large watershed. Bulletin of the International Association of Scientific Hydrology = Bulletin De L'Association Internationale D'Hydrologie Scientifique. 1962; 7(3):40-45. ISSN: 0020-6024.

Call Number: Available through Interlibrary Loan

Notes: Umpqua River basin; hydrology

- Cornell, Howland Hayes and Merryfield. Umpqua River Gravel Study. Eugene, Or.; 1971 Jun. Call Number: Possibly available from the CH2M Hill corporate library Notes: "for the Umpqua River Navigation Company." 22 p. on a six-mile stretch downstream from Scottsburg to determine whether natural deposits of gravel are naturally replenished after gravel commercially extracted.
- Environmental assessment report--Suislaw [i.e. Siuslaw], Umpqua, Smith : draft / Dames & Moore. Dames & Moore; 1974.

  Call Number: Available through Interlibrary Loan
- Land and water use plan for the Umpqua Estuary / prepared in conjunction with Umpqua Estuary Study Group; staff assistance by Lynn D. Steiger, Pacific Planning Associates, Richard S. Johnson, Umpqua Regional Council of Governments, Michael J. Rupp, Douglas County Planning Department. Reedsport, Or.?: Umpqua Estuary Study Group?; 1975. Call Number: OSU Libraries: Guin Library estuary files; Available through Interlibrary Loan

Notes: Cover says "Draft," but this is the final cataloged version.

- Dietrich, William Eric. Sediment production in a mountainous basaltic terrain in central coastal Oregon. 1975.
  - Call Number: Available through Interlibrary Loan Notes: Thesis (M.S.)--University of Washington
- Wilsey & Ham and Oregon Coastal Conservation and Development Commission. Estuarine resources of the Oregon coast: a natural resource inventory report to the Oregon Coastal Conservation & Development Commission. Florence, OR: Oregon Coastal Conservation and Development Commission; 1975233 p.
  Call Number: OSU Libraries: Valley HC107.07 W53, Guin HC107.07 W53
- Pictorial history of the Lower Umpqua: Official Bicentennial project of the Lower Umpqua Historical Society, Reedsport, Oregon. Book Committee, Lower Umpqua Historical Society; 1976.
  - Call Number: OSU LIbraries: Valley F882.U44 U6 c.2
- Cook, Sid F. and Brzycki, Stanley J. Analysis of an attack by a large great white shark, Carcharodon carcharias L., on a surfer at Winchester Bay, Douglas County, Oregon. 1981.
  - Call Number: OSU Libraries: Valley Special Collections Vault QL638.93 .C61 Notes: "Portions of this document represent confidential material and may not be reproduced without prior written authorization." Includes 5 color slides.
- Anderson, John W.; Ruediger, Robert A., and Hudson, William F. Jr. Design, placement and fish use of instream structures in Southwestern Oregon. In: Hassler, Thomas J. Proceedings-Pacific Northwest Stream Habitat Management Workshop; Humboldt State University, Arcata, California. [Arcata, Calif.?]: [California Cooperative Fishery Research Unit, Humboldt State University?]; 1984?: p.165-190.

  Call Number: OSU Libraries: Valley SH157.8 .P31 1984, Guin SH157.8 .P31 1984

  Notes: West Fork Smith River; and Moore Creek (tributary of West Fork Smith River)
- Beckham, Stephen Dow. The Land of the Umpqua: a History of Douglas County, Oregon.
  Roseburg, Or.: Douglas County Commissioners; 1986; ISBN: 0961657405; 0961657413 (pbk.).
  Call Number: OSU Libraries: Valley F882.D7 B43 1986, Valley Sp Coll Vault F882.D7 B43 1986, COCC F882.D7 B43 1986
- Bluum, Michael C. and Kloos, Bill. Small scale hydropower and anadromous fish: lessons and questions from the Winchester Dam controversy. Environmental Law. 1986; 16:583-637. ISSN: 0046-2276.
  - Call Number: OSU Libraries: Valley K5 .N85
- Hancock, Danil R. Sedimentary, hydrological and biological changes resulting from extention of the Umpqua River Training Jetty, Oregon. In. Coastal Sediments '87: Proceedings of a Specialty Conference on Advances in Understanding of Coastal Sediment Processes;
  New Orleans, La. New York, N.Y.: American Society of Civil Engineers; 1987: p.1130-1144. 2 v. ISBN: 0872625990.

Call Number: OSU Libraries: Valley GB450.2 .S64 1987, COCC GB450.2 .S64 1987

Notes: harbor entrance

ECO Northwest, Ltd.; United States Army Corps of Engineers, Portland District, and Shapiro & Associates. Flood plain inventory and flood damage evaluation: selected areas within the Umpqua basin. [Portland, Or.?]: ECO Northwest; 1987 Jul 21. Call Number: Available through Interlibrary Loan

Breckenridge, R. Investigations of survey: a case study on the Umpqua River. Surveying and Land Information Systems: Journal of American Congress on Surveying and Mapping. 1991; 51(4):244-248. ISSN: 1052-2905.

Call Number: OSU Libraries: GA101 .S9 Notes: Historical; concerns surveying errors

Markle, Douglas F.; Pearsons, Todd N., and Bills, Debra T. Natural history of *Oregonichthys* (Pisces: Cyprinidae), with a description of a new species from the Umpqua River of Oregon. Copeia. 1991(2):277-293. ISSN: 0045-8511.

Call Number: OSU Libraries: Valley QL605.C6, Guin QL605.C6

Mayden, R. L.; Rainboth, W. J., and Buth, D. G. Phylogenetic systematics of the cyprinid genera *Mylopharodon* and *Ptychocheilus*: comparative morphometry. Copeia. 1991(3):819-834. ISSN: 0045-8511.

Call Number: OSU Libraries: Valley QL605 .C6, Guin QL605 .C6

Notes: Umpqua basin squawfish

Hostetler, S. W. Analysis and modeling of long-term stream temperatures on the Steamboat Creek Basin, Oregon: implications for land use and fish habitat. Water Resources Bulletin. 1991 Aug; 27(4):637-647.

Call Number: OSU Libraries: Valley TD201 .W185

Notes: North Umpqua; Steamboat Creek

Waters, Elijah. Winter Habitat Utilization of Radio-Tagged Coastal Cutthroat Trout: Thesis (M.S.) North Carolina State University; 1993.

Call Number: Available through Interlibrary Loan

Notes: North Umpqua Watershed

- Barton, Colleen A. and Wright, Jerry. Analysis of wellbore image data applied to environmental and geotechnical case studies. In: Environmental and Engineering Geophysical Society. Proceedings of the Symposium on the Application of Geophysics to Engineering and Environmental Problems: March 27-31, 1994, Boston, Massachusetts. Englewood, CO: Environmental and Engineering Geophysical Society; 1994; 1 pp. 461-480. (Symposium on the Application of Geophysics to Engineering and Environmental Problems; 1994; (7th)). Call Number: Available through Interlibrary Loan Notes: Borehole televiewer data analysis including wellbore image data at Douglas County Landfill for fractures leading to possible pollution of Umpqua River
- Cramer, Steven P. and Van Dyke, Erick S. The status of coastal steelhead in Oregon in regards to the Endangered Species Act. Gresham, Or.: S.P. Cramer & Associates; 1994.

- Call Number: OSU Libraries: Guin SH351.S77 C73 1994
- Gold, J. R. and Li, Y. Chromosomal NOR karyotypes and genome size variation among squawfishes of the genus *Ptychocheilus* (Teleostei: Cyprinidae). Copeia. 1994(no.1):60-65. ISSN: 0045-8511.

Call Number: OSU Libraries: Valley QL605 .C6, Guin QL605 .C6

Roper, Brett B.; Scarnecchia, Dennis L., and La Marr, Tim J. Summer distribution of and habitat use by chinook salmon and steelhead within a major basin of the South Umpqua River, Oregon. Transactions of the American Fisheries Society. 1994; 123(3):298-308. ISSN: 0002-8487.

Call Number: OSU Libraries: Valley SH1 .A5, Guin SH1 .A5, Electronic Subscription Notes: Umpqua River, South Umpqua River, Jackson Creek (a 5th order tributary)

Cramer, Steven P. and S.P. Cramer & Associates, Inc. Status of Oregon's coastal coho and measures for population rebuilding: final report. Gresham, Or.: S.P. Cramer & Associates, Inc.; 1994 May.

Call Number: OSU Libraries: Guin SH348.C73 1994

Dose, Jeffrey J. and Roper, Brett B. Long-term changes in low-flow channel widths within the South Umpqua watershed, Oregon. Water Resources Bulletin. 1994 Dec; 30(6):993-1000. ISSN: 0043-1370.

Call Number: OSU Libraries: Valley TD201 .W185

Baughman, Mike. A river seen right. New York: Lyons & Burford, 1995; ISBN: 1558214216. Call Number: Available through Interlibrary Loan Notes: Subjects are steelhead, trout and fly fishing on the Umpqua

Pacific Rivers Council. Coastal salmon and communities at risk: the principles of coastal salmon recovery: briefing book. Eugene, Or.: Pacific Rivers Council; 1995.

Call Number: OSU Libraries: Valley SH348.C621 1995

Roper, Brett B. Ecology of anadromous salmonids within the Upper South Umpqua River Basin, Oregon. 1995.

Call Number: Available through Interlibrary Loan

Notes: Thesis (Ph. D.)--University of Idaho

Roper, Brett B. and Scarnecchia, Dennis L. Observer variability in classifying habitat types in stream surveys. North American Journal of Fisheries Management. 1995 Feb; 15(1):49-53. ISSN: 0275-5947.

Call Number: OSU Libraries: Valley SH328 .N62, Guin SH328 .N62, SH328 .N62 Electronic Subscription

Notes: South Umpqua; Dumont Creek; Slick Creek; Lonewoman Creek

Bonoff, Michael B.; Mattax, Brian L., and Olson, Todd M. Diel study of Lemolo Lake, Douglas County, Oregon. Northwest Science. 1996; 70(Special Issue no.2):48-58. ISSN: 0029-344X.

Call Number: OSU Libraries: Valley Q 1 .N8, Guin Q 1 .N8

Notes: North Umpqua River

Roper, Brett and Scarnecchia, Dennis L. A comparison of trap efficiencies for wild and hatchery age-0 chinook salmon. North American Journal of Fisheries Management. 1996; 16(1):214-217. ISSN: 0275-5947.

Call Number: OSU Libraries: Valley SH328 .N62, Guin SH328 .N62, Electronic

Subscription

Notes: South Umpqua

- Witt, Joseph W. Long-term population monitoring of osprey along the Umpqua River in western Oregon. Journal of Raptor Research. 1996; 30(2):62-69. ISSN: 0892-1016. Call Number: OSU Libraries: Valley QL696.F3 R31
- Spence, Brian C.; Lominicky, Gregg A.; Hughes, Robert M.; Novitzki, Richard P., and ManTech Environmental Research Services Corp. An Ecosystem Approach to Salmonid Conservation. ManTech Environmental Research Services Corp.; 1996 Dec. Call Number: OSU Libraries: Guin SH348 .E3681 1996
- American Fisheries Society Oregon Chapter.Hall, James D.; Bisson, Peter A., and Gresswell, Robert E., Eds. Sea-Run Cutthroat Trout: Biology, Management, and Future Conservation; Reedsport, Or. Corvallis, Or.: Oregon Chapter of the American Fisheries Society, 1997ISBN: 0913235997.

  Call Number: OSU Libraries: Valley QL638.S2 S431 1997, Guin QL638.S2 S431 1997
- Johnson, Orlay W.; Waples, Robin S.; Wainwright, Thomas C.; Neely, Kathleen G.; Waknitz, F.
  William, and L. Ted Parker. Summary of biological status review of Umpqua River searun cutthroat trout. In: Hall, J. D.; Bisson, P. A., and Gresswell, R. E., Eds. Sea-Run Cutthroat Trout: Biology, Management, and Future Conservation: Proceedings of a Symposium; Reedsport, Oregon. Corvallis, Oregon: Oregon Chapter of the American Fisheries Society; 1997: p.87-102. ISBN: 0913235997.
  Call Number: OSU Libraries: Valley QL638.S2 S431 1997, Guin QL638.S2 S431 1997
- Loomis, David W. A recovery plan for Umpqua sea-run cutthroat trout: management activities within the shadow of obscurity. In: Hall, J. D.; Bisson, P. A., and Gresswell, R. E., Eds. Sea-Run Cutthroat Trout Biology, Management, and Future Conservation Proceedings of a Symposium; Reedsport, Oregon. Corvallis, Oregon: Oregon Chapter of the American Fisheries Society; 1997; c1997: p.119-124. ISBN: 0913235997. Call Number: OSU Libraries Valley QL638.S2 S431 1997, Guin QL638.S2 S431 1997
- Nehlsen, Willa. Restoration strategies for the Umpqua Basin. In: Hall, J. D.; Bisson, P. A., and Gresswell, R. E, Eds. Sea-Run Cutthroat Trout Biology, Management, and Future Conservation Proceedings of a Symposium; Reedsport, Oregon. Corvallis, Oregon: Oregon Chapter of the American Fisheries Society; 1997; c1997: p.125-128. ISBN: 0913235997.

  Call Number: OSU Libraries Valley QL638.S2 S431 1997, Guin QL638.S2 S431 1997
  - liminana John E. Organia Ummaya and myn oytthmaat tugyt, mayiayy of natyral and hymnan
- Palmisano, John F. Oregon's Umpqua sea-run cutthroat trout: review of natural and human-cuased factors of decline. In: Hall, J. D.; Bisson, P. A., and Gresswell, R. E., Eds. Sea-

Run Cutthroat Trout Biology, Management, and Future Conservation Proceedings of a Symposium; Reedsport, Oregon. Corvallis, Oregon: Oregon Chapter of the American Fisheries Society; 1997; c1997: p.103-118. ISBN: 0913235997.

Call Number: OSU Libraries: Valley QL638.S2 S431 1997, Guin QL638.S2 S431 1997

Powell, Mark A. Water-quality concerns in restoration of stream habitat in the Umpqua Basin. In: Hall, J. D.; Bisson, P. A., and Gresswell, R. E., Eds. Sea-Run Cutthroat Trout Biology, Management, and Future Conservation Proceedings of a Symposium; Reedsport, Oregon. Corvallis, Oregon: Oregon Chapter of the American Fisheries Society; 1997; c1997: p.129-130. ISBN: 0913235997. Call Number: OSU Libraries Valley QL638.S2 S431 1997, Guin QL638.S2 S431 1997

Ratner, Susan; Lande, Russell, and Roper, Brett B. Population viability analysis of spring chinook salmon in the South Umpqua River, Oregon. Conservation Biology. 1997; 11(4):879-889. ISSN: 0888-8892.

Call Number: OSU Libraries: Valley Storage QH75.A1 C665, Electronic Subscription

Kruzic, Lance M. Ecology of juvenile coho salmon within the Upper South Umpqua River Basin, Oregon. 1998.

Call Number: Available through Interlibrary Loan Notes: Thesis (M.S.)--University of Idaho, 1998

Shelby, B.; Whittaker, D., and Roppe, J. Controlled flow studies for recreation: a case study on Oregon's North Umpqua River. Rivers. 1998; 6(4):259-268.

Call Number: Available through InterLibrary Loan

Cramer, Steven P. Risk of Extinction for Cutthroat Trout in the Umpqua Basin. [Gresham, Or.]: S.P. Cramer & Associates, Inc.; 1998 Apr.

http://www.fishsciences.net/reports/1998/umpqua98.pdf

Call Number: Digital Open Access

Notes: "Special Report" "Submitted to Ronald Yockim, Attorney"

Roper, Brett B. and Scarnecchia, Dennis L. Emigration of age-0 chinook salmon (*Oncorhynchus tshawytscha*) smolts from the upper South Umpqua River basin, Oregon, U.S.A. Canadian Journal of Fisheries and Aquatic Sciences. 1999; 56(6):939-946. ISSN: 0706-652X.

Call Number: OSU Libraries: Valley SH223 .A52, Guin SH223 .A52, Electronic Subscription

Simon, David C. and Markle, Douglas F. Evidence of a relationship between smallmouth bass (*Micropterus dolomeiu [dolomieu]*) and decline of umpqua chub (*Oregonichthys kalawatseti*) in the Umpqua Basin, Oregon. Northwestern Naturalist. 1999 Winter; 80(3):110-113. ISSN: 1051-1733.

Call Number: OSU Libraries: Valley QL683.N6 M8, Guin QL683.N6 M8

Baigun, Claudio R.; Sedell, James, and Reeves, Gordon. Influence of water temperature in use of deep pools by summer steelhead in Steamboat Creek, Oregon (USA). Journal of Freshwater Ecology . 2000; 15(2):269-279. ISSN: 0270-5060.

- Call Number: OSU Libraries: Valley QH541.5.F7 J61
- Markers, A. G. M. and Winterbotham, Jerry. Footsteps on the Umpqua. Lebanon, Or.: Dalton Press; 2000.

Call Number: OSU Libraries: Valley F882.D7 M371 2000

Notes: Subjects include history, trout and salmon fisheries, floods and dams on the Umpqua

- Scarnecchia, D. L. and Roper, B. B. Large-scale, differential summer habitat use of three anadromous salmonids in a large river basin in Oregon, USA. Fisheries Management and Ecology . 2000; 7(3):197-209. ISSN: 0969-997X.

  Call Number: OSU Libraries: Guin SH1 .F8187, Electronic Subscription
- Turaski, Michael R. Temporal and spatial patterns of stream channel response to watershed restoration, Cedar Creek, southwest Oregon: Thesis (M.S.)--University of Wisconsin--Madison; 2000.

  Call Number: Available through InterLibrary Loan. Being digitized--may be online soon. Notes: North Umpqua; Cedar Creek
- Coats, Robert. Hydropower, timber management and eutrophication in the north Umpqua River Basin. Watershed Management Council Networker. 2000 Fall; 9(2):p. 1, 4-6. Call Number: Available through Interlibrary Loan
- Kruzic, Lance M. and Scarnecchia, Denns L. Comparison of midsummer survival and growth of age-0 hatchery coho salmon held in pools and riffs. Transactions of the American Fisheries Society. 2001; 130:147-154. ISSN: 0002-8487.
  Call Number: OSU Libraries: Valley SH1 .A5, Guin SH1 .A5, Electronic Subscription Notes: South Umpqua; Days Creek; Beals Creek; Hatchet Creek; Francis Creek
- Roper, B. B. and D.L. Scarnecchia. Pattern of vertebrate diversity, density, and biomass of ectothermic vertebrates in ten small streams along a North America river continuum. Northwest Science. 2001 Spring; 75(2):168-175. ISSN: 0029-344X.

  Call Number: OSU Libraries: Valley Q1 .N8, Guin Q1 .N8

  Notes: Upper South Umpqua Basin: Days Creek, Stouts Creek, Brownie Creek, Jackson Creek (Beaver Creek, Squaw Creek, Lonewoman Creek, Upper Jackson Creek), Budd Creek, Ash Creek, Prong Creek
- Shields, B. A.; Bird, P.; Liss, W. J.; Groves, K. L.; Olson, Robert E., and Rossignol, P. A. The nematode *Anisakis simplex* in American shad (*Alosa sapidissima*) in two Oregon rivers. Journal of Parasitology. 2002; 88(5):1033-1035. ISSN: 0022-3395. Call Number: OSU Libraries: Valley QL750 .J65, Guin QL750 .J65, Electronic Subscription
- Close, David A.; Fitzpatrick, Martin S., and Li, Hiram W. The Ecological and Cultural Importance of a Species at Risk of Extinction, Pacific Lamprey. Fisheries. 2002 Jul; 27(7):19-24. ISSN: 0363-2415.

  Call Number: OSU Libraries: Valley SH1 .F446, Guin SH1 .F446, Electronic Subscription

Baigun, Claudio R. M. Characteristics of pools used by adult summer steelhead in Steamboat Creek, Oregon. North American Journal of Fisheries Management. 2003; 23(4): 1167-1174. ISSN: 0275-5947.

Call Number: OSU Libraries: Guin SH328 .N62, Electronic Subscription

Habron, G. B. Adoption of conservtion practices by agricultural landowners in three Oregon watersheds. Journal of Soil and Water Conservation. 2004; 59(3):109-115. ISSN: 0022-4561.

Call Number: OSU Libraries: Valley S623 .J6

California Dept. of Fish and Game and Thomas B. Dunklin Productions. Fish Passage - Past & Present [Videorecording]: a Positive Cumulative Effect in Fisheries Restoration [DVD]. [Sacramento, Calif.]: California Dept. of Fish and Game// Thomas B. Dunklin Productions; 2005.; ISBN: OCLC 144512940.

Call Number: Available through Interlibrary Loan

Notes: Other title from container: Fish passage success stories

CH2M Hill, inc. and Smith River Watershed Council (Or.) . Smith River Watershed bacteria source tracking (BST) study : final performance report. [Corvallis, Or.?] : CH2M Hill; 2006.

Call Number: OSU Libraries: Valley TD427.B37 S65 2006

Drake, D. C. and Naiman, R. J. Reconstruction of Pacific salmon abundance from riparian treering growth. Ecological Applications. 2007; 17(5):1523-1542. ISSN: 1051-0761. Call Number: OSU Libraries: Electronic Subscription

Notes: North Umpqua; Clearwater River

Butsic, Van and Netusil, Noelwah R. Valuing water rights in Douglas County, Oregon, using the hedonic price method. Journal of the American Water Resources Association. 2007 Jun; 43(3):622-629. ISSN: 1093-474X 0043-1370.

Call Number: OSU Libraries: TD201 .W185 Electronic Subscription

Ardren, William R.; Amata, Lara; Whelen, Jennifer, and Dehaan, Patrick W. Characterization of 16 highly variable tetranucleotide microsatellite loci for Oregon chub (*Oregonichthys crameri*) and cross amplification in Umpqua chub (*O. kalawatseti*). Molecular Ecology Notes. 2007 Sep; 7(5):808-810. ISSN: 1471-8278. Call Number: OSU Libraries: QH541.15 .M632 Electronic Subscription

# V. Public Domain and Already Online

Palmer, Joel 1810-1881. Journal of travels over the Rocky Mountains. 1847.

1881./apalmer+joel+1810+1881/-3,-

1,0,B/1856~b8404044&FF=apalmer+joel+1810+1881&17,,26,1,0

Call Number: OSU Libraries: Valley F880 .P17 1983

Notes: 1847 ed. is available online through Summit. OSU has 1983 reprint.

Preliminary Survey of the Entrance to Umquah River, Oregon [cartographic material] [Map].

United States Coast Survey; 1854;

http://historicalcharts.noaa.gov/historical\_jpgs/CP436C.jpg.

Call Number: Digital Open Access

Notes: "SAILING DIRECTIONS. This River is Accessible in good weather to steamers of light draft but should not be attempted by a sailing vessel without a pilot or full knowledge of the set of the currents &c."

United States. Dept. of the Interior. Letter from the Secretary of the Interior transmitting copies of treaties between the United States and certain Indians in Oregon, in response to Senate resolution of September 2, 1893. Washington, D.C.: U.S. G.P.O.; 1893.

http://soda.sou.edu/awdata/030903c1.pdf

Call Number: OSU Libraries: Serials Set 53rd Congress, 1st session, Exec. Doc. 25

Gharrett, John T; Hodges, John I., and Fish Commission of Oregon. Salmon fisheries of the coastal rivers of Oregon south of the Columbia. Portland, OR: Oregon Fish Commission; 1950 Dec (Contribution; No. 13).

http://ir.library.oregonstate.edu/dspace/bitstream/1957/2950/1/Salmon\_Fisheries\_South\_Columbia\_ocr.pdf

Call Number: Guin SH11 .O74 #11-20

Notes: Excellent photographs of splash dams

Hand drawn maps

Floods of 1950 in southwestern Oregon and northwestern California / prepared under the direction of C.G. Paulsen. Washington, D.C.: U.S. G.P.O.; 1953; (Water-supply paper (Washington, D.C.); no.1137-E).

http://summit.orbiscascade.org/search/dUmpqua+River/dumpqua+river/25,143,244,B/l856~b11622023&FF=dumpqua+river+floods+oregon&2,,2,1,0

Notes: In Southern Oregon Digital Archives

Marriage, Lowell D. and Fish Commission of Oregon. The bay clams of Oregon: their economic importance, relative abundance, and general distribution. Portland, OR: Oregon Fish Commission; 1954 May (Contribution; No. 20).

http://ir.library.oregonstate.edu/dspace/handle/1957/2981

Call Number: Guin SH11 074 #11-20

Notes: Distribution maps; Photographs of clams

Burt, Wayne V. Hydrography of Oregon estuaries: prior to June 1956. Corvallis, Or.: School of Science, Oregon State College; 1956 Jun; (Data report (Oregon State College. School of Science), also called Reference (Oregon State College. School of Science); no. 2, also called Reference no.56-2). <a href="http://hdl.handle.net/1957/6558">http://hdl.handle.net/1957/6558</a>

Call Number: OSU Libraries: Valley GC856 .O7, Guin GC856 .O7, Digital Open Access

Oregon State Water Resources Board. Umpqua River Basin. Salem, Or.: Oregon State Water Resources Board: 1958.

http://ir.library.oregonstate.edu/dspace/bitstream/1957/3780/1/Ump\_Riv\_Bas\_pg\_ocr.pdf

- Call Number: OSU Libraries: Valley TC425.U5 O71, Digital Open Access
- Burt, Wayne V. and McAlister, W. Bruce. Hydrography of Oregon estuaries: June 1956 to September 1958. Corvallis, Or.: School of Science, Oregon State College; 1958 Oct; (Data report (Oregon State College. School of Science); no.3). <a href="http://hdl.handle.net/1957/6557">http://hdl.handle.net/1957/6557</a>
  Call Number: OSU Libraries: Valley GC856.O7 no.3, Guin GC512.O7 B871 1958
  - Call Number: OSU Libraries: Valley GC856 .O7 no.3, Guin GC512.O7 B871 1958 Notes: Subseries: Reference (Oregon State College. School of Science) no. 58-6
- Callaway, Richard J. Prospectus for an oceanographical investigation of the Upmqua River Estuary and related studies of the Umpqua River Basin. Portland, Or. United States Public Health Service, Water Supply and Pollution Control Program, Region IX; 1960 Nov. <a href="http://ir.library.oregonstate.edu/dspace/bitstream/1957/3856/1/Prospectus\_ocr.pdf">http://ir.library.oregonstate.edu/dspace/bitstream/1957/3856/1/Prospectus\_ocr.pdf</a> Call Number: Digital Open Access
- ---. Physical and chemical oceanographic data: Umpqua River Estuary, Oregon: Part I,
  December 14-15, 1960. Portland, Or.: United States Public Health Service, Water Supply
  and Pollution Control Program, Region IX; 1961 Jan.
  <a href="http://ir.library.oregonstate.edu/dspace/bitstream/1957/3854/1/Physical\_1\_ocr.pdf">http://ir.library.oregonstate.edu/dspace/bitstream/1957/3854/1/Physical\_1\_ocr.pdf</a>
  Call Number: Digital Open Access
  Notes: Lower Umpqua River
- ---. Physical and chemical oceanographic data: Umpqua River Estuary, Oregon: Part II, January 25-26, 1961. Portland, Or.: United States Public Health Service, Water Supply and Pollution Control Program, Region IX; 1961 Feb.

  <a href="http://ir.library.oregonstate.edu/dspace/bitstream/1957/3853/1/Physical\_2\_ocr.pdf">http://ir.library.oregonstate.edu/dspace/bitstream/1957/3853/1/Physical\_2\_ocr.pdf</a>
  Call Number: Digital Open Access
  Notes: Lower Umpqua River
- ---. Physical and chemical oceanographic data: Umpqua River Estuary, Oregon; Part IV, April 26-27, 1961. Portland, Or.: United States Public Health Service, Water Supply and Pollution Control Program, Region IX; 1961 May. <a href="http://hdl.handle.net/1957/3855">http://hdl.handle.net/1957/3855</a> Call Number: Digital Open Access
- Schatz, Clifford E.; Curl Jr., Herbert, and Burt, Wayne V. Tsunamis on the Oregon Coast. Ore Bin. 1964 Dec; 26(12):231-232. ISSN: 0148-1827. <a href="http://hdl.handle.net/1957/2744">http://hdl.handle.net/1957/2744</a> Call Number: OSU Libraries: Valley Compact TN1 .07
- Brown, George W. Water Temperature in the Steamboat Drainage. Portland, Or.: Pacific Northwest Forest and Range Experiment Station, Forest Service, U.S. Dept. of Agriculture; 1971; (USDA Forest Service research paper PNW; no. 119). <a href="http://www.fs.fed.us/pnw/pubs/pnw\_rp119.pdf">http://www.fs.fed.us/pnw/pubs/pnw\_rp119.pdf</a>
  Call Number: OSU Libraries: Valley SD144.A13 A37 no.119
- Simmons, Henry B. The potential of physical models to investigate estuarine water quality problems. In. Proceedings / Technical Conference on Estuaries of the Pacific Northwest.Corvallis [Or.]: Oregon State University, Engineering Experiment Station; 1971: p.4-28. Circular / Engineering Experiment Station, Oregon State University,

Corvallis. no.42). <a href="http://nsgl.gso.uri.edu/oresu/oresuw71001.pdf">http://nsgl.gso.uri.edu/oresu/oresuw71001.pdf</a>

Call Number: OSU Libraries: Valley GC4.ORESU T4 1971, Guin GC4.ORESU T4

1971, Digital Open Access

Notes: Also Publication ORESU-W no.71-001

Lauman, Jim E. Fish and wildlife resources of the Umpqua Basin, Oregon, and their water requirements. Portland,, Or.: Oregon State Game Commission; 1972.

http://www.fishlib.org/Documents/Oregon/DFW/fwumpqua.pdf

Call Number: OSU Libraries: Valley SK439 .O45 no.69R-6 job 6, Guin SK439 .O45

no.69R-6 job 6

Notes: Environmental investigations

Hamilton, Stanley F. and Advisory Committee to the State Land Board. An inventory of filled lands in the Umpqua River Estuary. 1972 Jun.

http://ir.library.oregonstate.edu/dspace/bitstream/1957/3801/1/Umpqua\_River\_Estuary\_o cr.pdf

Call Number: Digital Open Access

Brown, George Wallace 1939. An Improved Temperature Prediction Model for Small Streams. Corvallis, Or.: Water Resources Research Institute, Dept. of Forest Engineering, Oregon State University.; 1972 Oct; (WRRI; no.16).

http://ir.library.oregonstate.edu/dspace/bitstream/1957/299/1/WRRI-16ocr.pdf

Call Number: Digital Open Access

Notes: North Umpqua; Little Rock Creek, Umpqua National Forest

Oregon Division of State Lands and Hamilton, Stanley F. Oregon estuaries. Salem, OR: Oregon

Division of State Lands; 1973 Jun. <a href="http://hdl.handle.net/1957/3151">http://hdl.handle.net/1957/3151</a>

Call Number: Guin GC97 O7 / \*Guin Yaquina File

Notes: Excellent aerial photographs and maps

Smith, Courtland L. Oregon fish fights. Corvallis, Or.: Oregon State University; 1974; (ORESUT; no. 74-4). http://nsgl.gso.uri.edu/oresu/oresut74004.pdf

Call Number: OSU Libraries: Valley GC4 .ORESU O7 no.74-4, Guin GC4 .ORESU O7 no.74-4, Digital Open Access

Notes: Briefly discusses the 1928 Umpqua River Water and Fish Bill, which failed to pass

Bauer, J. A. Recycling of summer steelhead at Winchester Dam, Oregon . Corvallis, Ore.:

Oregon Dept. of Fish and Wildlife, Research Section; 1976. http://oregonstate.edu/Dept/ODFW/inforeports/76-2.pdf

Call Number: OSU Libraries: Valley SH222.O7 O75 no.76-2, Guin SH222.O7 O75 no.76-2

Hogg, Thomas C. Dam the river: the proposed Days Creek Dam and the human ecology of the South Umpqua River Basin, Oregon. Corvallis, Or.: Dept. of Anthropology, Oregon State University; 1976; (WRRI; no.43).

http://ir.library.oregonstate.edu/dspace/handle/1957/459

Call Number: OSU Libraries: Valley TD201 .O75, Guin TD201 .O75, Digital Open Access
Notes: South Umpqua; Days Creek

- Slotta, Larry S. and Noble, Scott M. Use of benthic sediments as indicators of marina flushing . Corvallis, Or.: Oregon State University, Sea Grant College Program; 1977; (Publication ORESU-T; no.77-007). <a href="http://nsgl.gso.uri.edu/oresu/oresut77007.pdf">http://nsgl.gso.uri.edu/oresu/oresut77007.pdf</a> Call Number: OSU Libraries: Valley GC4 .ORESU O7 no.77-7, Guin GC4 .ORESU O7 no.77-7, Digital Open Access
- Habitat map of the Umpqua estuary [cartographic material] Oregon Dept. of Fish and Wildlife, Research and Development Section, cartographer. Oregon Dept. of Fish and Wildlife; 1978 Sep (Estuary inventory report; 2 (5)). <a href="http://digitalcollections.library.oregonstate.edu/cdm4/item\_viewer.php?CISOROOT=/miscmaps&CISOPTR=0&REC=1">http://digitalcollections.library.oregonstate.edu/cdm4/item\_viewer.php?CISOROOT=/miscmaps&CISOPTR=0&REC=1</a>.

Call Number: Digital Open Access

Notes: Accompanied Natural resources of Umpqua Estuary.

McGie, Alan M. and Mullen, Robert E. Age, Growth, and Population Trends of Striped Bass, *Morone saxatilis*, in Oregon. Corvallis, Or.: Oregon Dept. of Fish and Wildlife, Research and Development Section; 1979; (Information report series. Fisheries; no.79-8). <a href="http://nrimp.dfw.state.or.us/crl/Reports/Info/79-8.pdf">http://nrimp.dfw.state.or.us/crl/Reports/Info/79-8.pdf</a>

Call Number: OSU Libraries: Valley Compact SH222.O7 O75, Guin SH222.O7 O75, SH222.O7 O75 Digital Open Access

Notes: Umpqua River; Coos River; Coquille River

- Ratti, Frank D. Frank Douglas. Natural resources of Umpqua Estuary. Portland, Or.: Oregon Dept. of Fish and Wildlife; 1979; (Estuary inventory report; v.2, no.5). <a href="http://ir.library.oregonstate.edu/dspace/bitstream/1957/3186/1/vol2\_no5\_1979\_ocr.pdf">http://ir.library.oregonstate.edu/dspace/bitstream/1957/3186/1/vol2\_no5\_1979\_ocr.pdf</a> Call Number: OSU Libraries: Valley QH105.O7 O67, Digital Open Access
- Klingeman, Peter C. A resource survey of river energy and low-head hydroelectric power potential in Oregon. Corvallis, Or.: Oregon Water Resources Research Institute, Oregon State University; 1979 Apr; (WRRI.; no.61). <a href="http://hdl.handle.net/1957/1830">http://hdl.handle.net/1957/1830</a> Call Number: OSU Libraries: Valley TD201 .O75 no.61, Guin TD201 .O75 no.61, Digital Open Access
- Klingeman, Peter C. A resource survey of river energy and low-head hydroelectric power potential in Oregon. Appendix 16: Umpqua Basin. Corvallis, Or.: Oregon Water Resources Research Institute, Oregon State University; 1979 Apr; (WRRI.; no.61, app. 16). <a href="http://ir.library.oregonstate.edu/dspace/bitstream/1957/1830/14/APPENDIX-16.pdf">http://ir.library.oregonstate.edu/dspace/bitstream/1957/1830/14/APPENDIX-16.pdf</a> Call Number: Valley TD201 .075 no.61 app.16, Guin TD201 .075 no.61 app.16, Digital Open Access
- Beauchamp, David A.; Shepard, Michael F.; Pauley, Gilbert B.; U.S. Fish and Wildlife Service, Division of Biological Services; National Coastal Ecosystems Team (U.S.), and U.S. Army Engineer Waterways Experiment Station. Coastal Ecology Group. Species Profiles

- : Life Histories and Environmental Requirements of Coastal Fishes and Invertebrates (Pacific Northwest): Chinook Salmon. Washington, D.C.: U.S. Dept. of the Interior, U.S. Fish and Wildlife Service; 1983; (FWS/OBS; no.82 (11.6)). <a href="http://www.nwrc.usgs.gov/wdb/pub/species\_profiles/82\_11-006.pdf">http://www.nwrc.usgs.gov/wdb/pub/species\_profiles/82\_11-006.pdf</a>
  Call Number: OSU Libraries: Valley Microfiche QH301 .U4 no.82-11.6, Guin Ref QH301 .U4 no.82-11.6, Digital Open Access
- Johnson, John A. The seasonal occurrence and distribution of fish in the Umpqua Estuary, April 1977 through January 1986. Portland, Or.: Oregon Dept. of Fish and Wildlife; 1986; (Information reports (Oregon. Fish Division); no. 86-6). <a href="http://nrimp.dfw.state.or.us/crl/Reports/Info/86-6.pdf">http://nrimp.dfw.state.or.us/crl/Reports/Info/86-6.pdf</a>
  Call Number: OSU Libraries: Valley SH222.O7 O75, Guin SH222.O7 O75, Digital Open Access
- Laufle, Jeffrey C.; Pauley, Gilbert B.; Shepard, Michael F.; U.S. Army Engineer Waterways Experiment Station, Coastal Ecology Group, and National Coastal Ecosystems Team (U.S.). Species Profiles: Life Histories and Environmental Requirements of Coastal Fishes and Invertebrates (Pacific Northwest): Coho Salmon. Washington, D.C.; Vicksburg, Miss.: U.S. Fish and Wildlife Service; U.S. Army Engineer Waterways Experiment Station; 1986; (Biological report (Washington, D.C.); no.82 (11.48)). <a href="http://www.nwrc.usgs.gov/wdb/pub/species\_profiles/82\_11-048.pdf">http://www.nwrc.usgs.gov/wdb/pub/species\_profiles/82\_11-048.pdf</a> Call Number: OSU Libraries: Valley Microfiche QH301.U4 no.82/11.48, Guin Ref QH301.U4 no.82-11.48, Digital Open Access
- Pauley, Gilbert B.; Bortz, Bruce M.; Shepherd, Michael F.; U.S. Army Engineer Waterways Experiment Station, Coastal Ecology Group, and National Wetlands Research Center (U.S.). Species Profiles: Life Histories and Environmental Requirements of Coastal Fishes and Invertebrates (Pacific Northwest): Steelhead Trout. Washington, D.C.; Vicksburg, Miss.: U.S. Fish and Wildlife Service; Coastal Ecology Group; 1986; (Biological report (Washington, D.C.); no.82 (11.62)). <a href="http://www.nwrc.usgs.gov/wdb/pub/species\_profiles/82\_11-062.pdf">http://www.nwrc.usgs.gov/wdb/pub/species\_profiles/82\_11-062.pdf</a>
  Call Number: OSU Libraries: Valley Microfiche QH301.U4 no.82/11.62, Guin QH301.U4 no.82-11.62, Digital Open Access
- Pauley, Gilbert B.; Bowers, Karen L.; Thomas, G. L.; U.S. Army Engineer Waterways Experiment Station, Coastal Ecology Group, and National Wetlands Research Center (U.S.). Species Profiles: Life Histories and Environmental Requirements of Coastal Fishes and Invertebrates (Pacific Northwest). Chum Salmon. Washington, D.C.; Vicksburg, Miss.: U.S. Fish and Wildlife Service; Coastal Ecology Group; 1988. (Biological report (Washington, D.C.); no.82 (11.81)). <a href="http://www.nwrc.usgs.gov/wdb/pub/species\_profiles/82\_11-081.pdf">http://www.nwrc.usgs.gov/wdb/pub/species\_profiles/82\_11-081.pdf</a>
  Call Number: OSU Libraries: Valley Compact QH301.U4 no.82/11.81, Guin Ref QH301.U4 no.82-11.81, Digital Open Access
- Kenaston, Ken R. Estimated run size of winter steelhead in Oregon coastal streams, 1980-85. Portland, Or. Oregon Dept. of Fish and Wildlife, Research and Development Section; 1989; (Information reports / Fish Division, Oregon Department of Fish and Wildlife;

- no.89-1). <a href="http://nrimp.dfw.state.or.us/crl/Reports/Info/94-5.pdf">http://nrimp.dfw.state.or.us/crl/Reports/Info/94-5.pdf</a>
  Call Number: OSU Libraries: Valley SH222.O7 O75, Guin SH222.O7 O75, Digital Open Access
- Pauley, Gilbert B.; Oshima, Kevin; Bowers, Karen L., and Thomas, G. L. Species Profiles: Life Histories and Environmental Requirements of Coastal Fishes and Invertebrates (Pacific Northwest: Sea-Run Cutthroat Trout. Vicksburg, Miss.: Coastal Ecology Group, Waterways Experiment Station, U.S. Army Corps of Engineers; 1989; (Biological report (Washington, D.C.); no.82-11.86). <a href="http://purl.access.gpo.gov/GPO/LPS74037">http://purl.access.gpo.gov/GPO/LPS74037</a> Call Number: OSU Libraries: Guin Ref QH301. U4 no.82-11.86, Digital Open Access
- Cooney, Cedric X. and Jacobs, Steven E. Oregon coastal salmon spawning surveys, 1990. Portland, Or.: Oregon Dept. of Fish and Wildlife; 1992; (Information reports / Fish Division, Oregon Department of Fish and Wildlife; no.92-2). <a href="http://nrimp.dfw.state.or.us/crl/Reports/Info/92-2.pdf">http://nrimp.dfw.state.or.us/crl/Reports/Info/92-2.pdf</a>
  Call Number: OSU Libraries: Valley SH222.O7 O75, Guin SH222.O7 O75
- United States Forest Service, Pacific Northwest Region.; United States Bureau of Land Management, Roseburg District Office, and Oregon State Parks and Recreation Dept. North Umpqua Wild and Scenic River Environmental Assessment. 1992 Jul. <a href="http://www.blm.gov/or/districts/roseburg/plans/files/nuwsrvea.pdf">http://www.blm.gov/or/districts/roseburg/plans/files/nuwsrvea.pdf</a> Call Number: Available Online
- Cooney, Cedric X. and Jacobs, Steven E. Oregon coastal salmon spawning surveys, 1991.

  Portland, Or.: Oregon Dept. of Fish and Wildlife; 1993; (Information reports / Fish Division, Oregon Department of Fish and Wildlife; no.93-1).

  <a href="http://nrimp.dfw.state.or.us/crl/Reports/Info/92-2.pdf">http://nrimp.dfw.state.or.us/crl/Reports/Info/92-2.pdf</a>
  Call Number: OSU Libraries: Valley SH222.O7 O75, Guin SH222.O7 O75
- Harkleroad, Glenn R. and La Marr, Timothy J. Trapping of juvenile steelhead outmigrants from Calf Creek, a tributary of the North Umpqua River. Aqua-Talk: R-6 Fish Habitat Relationship Technical Bulletin. 1993 Jun(no.4):1-11 (complete issue). <a href="http://www.fs.fed.us/r6/water/fhr/aqua/talk/Aqua-talk-04.pdf">http://www.fs.fed.us/r6/water/fhr/aqua/talk/Aqua-talk-04.pdf</a>
  Call Number: Digital Open Access
- Cooney, Cedric X. and Jacobs, Steven E. Oregon coastal salmon spawning surveys, 1992. Portland, Or.: Oregon Dept. of Fish and Wildlife, Fish Division; 1994; (Information reports / Fish Division, Oregon Department of Fish and Wildlife; no.94-2). <a href="http://nrimp.dfw.state.or.us/crl/Reports/Info/94-2.pdf">http://nrimp.dfw.state.or.us/crl/Reports/Info/94-2.pdf</a>
  Call Number: OSU Libraries: Valley SH222.O7 O75, Guin SH222.O7 O75
- McGie, Alan M. Stock-recruitment in summer-run steelhead of the North Umpqua River, Oregon. Portland, Or.: Fish Division, Oregon Dept. of Fish and Wildlife; 1994; (Information reports (Oregon. Fish Division); no. 94-5).

  <a href="http://nrimp.dfw.state.or.us/crl/Reports/Info/94-5.pdf">http://nrimp.dfw.state.or.us/crl/Reports/Info/94-5.pdf</a>
  Call Number: OSU Libraries: Valley SH222.O7 O75, Guin SH222.O7 O75, Digital Open Access

- .Johnson, Orlay W.; Waples, Robin S.; Wainwright, Thomas C.; Neely, Kathleen G.; Waknitz, F. William, and Parker, L. Ted. Status Review for Oregon's Umpqua River Sea-Run Cutthroat Trout. Seattle, Wash.: U.S. Dept. of Commerce, National Oceanic and Atmospheric Administration, National Marine Fisheries Service; 1994; (NOAA Technical Memorandum NMFS-NWFSC; no.15).

  <a href="http://www.nwfsc.noaa.gov/publications/techmemos/tm15/techmemo15.html">http://www.nwfsc.noaa.gov/publications/techmemos/tm15/techmemo15.html</a>
  Call Number: OSU Libraries: Guin SH11 .A541151 no.15, Digital Open Access
- Cooney, Cedric X. and Jacobs, Steven E. Oregon coastal salmon spawning surveys, 1993.

  Portland, Or.: Oregon Dept. of Fish and Wildlife, Fish Division; 1995; (Information reports (Oregon. Fish Division); no.95-3).

  <a href="http://nrimp.dfw.state.or.us/crl/Reports/Info/95-3.pdf">http://nrimp.dfw.state.or.us/crl/Reports/Info/95-3.pdf</a>
  Call Number: OSU Libraries: Valley SH222.O7 O75, Guin SH222.O7 O75
- Oregon Dept of Forestry. Forest Practices Section and Oregon Dept. of Fish and Wildlife. Habitat Conservation Division. A Guide to Placing Large Wood in Streams. Salem, Or.: Oregon Dept. of Forestry; Portland, OR: Oregon Dept. of Fish and Wildlife, Habitat Conservation Division; 1995.

  <a href="http://ir.library.oregonstate.edu/dspace/bitstream/1957/5140/1/PB2005107005.pdf">http://ir.library.oregonstate.edu/dspace/bitstream/1957/5140/1/PB2005107005.pdf</a>
  Call Number: OSU Libraries: Valley Docs OR F/F76/4.2W85, Digital Open Access
- Pacific Rivers Council. Handbook for prioritizing watershed protection and restoration to aid recovery of native salmon / Bill Bradbury ... [et al.]. Portland, Or.: Pacific Rivers Council; 1995. <a href="http://www.salmonhabitat.org/library/bradbury\_et\_al.pdf">http://www.salmonhabitat.org/library/bradbury\_et\_al.pdf</a>
  Call Number: OSU Libraries: Valley SH348 .H361 1995, Digital Open Access Notes: lists salmon-producing streams
- Boyd, Matthew; Sturdevant, Debra, and Oregon Dept. of Environmental Quality. Scientific Basis for Oregon's Stream Temperature Standard: Common Questions and Straight Answers. Oregon Department of Environmental Quality; 1997.

  <a href="http://www.deq.state.or.us/wq/standards/docs/temperature/tempstdccibasis1996.pdf">http://www.deq.state.or.us/wq/standards/docs/temperature/tempstdccibasis1996.pdf</a>
  Call Number: Digital Open Access
- Hooton, Robert M. Status of coastal cutthroat trout in Oregon. Portland, Or.: Oregon Dept. of Fish and Wildlife; 1997; (Information reports / Fish Division, Oregon Department of Fish and Wildlife; no.97-2). <a href="http://nrimp.dfw.state.or.us/crl/Reports/Info/97-2.pdf">http://nrimp.dfw.state.or.us/crl/Reports/Info/97-2.pdf</a>
  Call Number: OSU Libraries: Valley SH222.O7 O75, Guin SH222.O7 O75, Digital Open Access
- Jacobs, Steven E. and Cooney, Cedric X. Oregon coastal salmon spawning surveys, 1994 and 1995. Portland, Or.: Oregon Dept. of Fish and Wildlife, Fish Division; 1997; (Information reports / Fish Division, Oregon Department of Fish and Wildlife; no.97-5). <a href="http://nrimp.dfw.state.or.us/crl/Reports/Info/97-5.pdf">http://nrimp.dfw.state.or.us/crl/Reports/Info/97-5.pdf</a>
  Call Number: OSU Libraries: Valley SH222.O7 O75, Guin SH222.O7 O75
- Anderson, Chauncey W. and Carpenter, Kurt D. Water-Quality and Algal Conditions in the North Umpqua River Basin, Oregon, 1992-95, and Implications for Resource

- Management. Portland, Or.: The Survey; 1998; (Water-resources investigations report/ U.S. Geological Survey; no.98-4125). <a href="http://or.water.usgs.gov/pubs\_dir/Pdf/98-4125.pdf">http://or.water.usgs.gov/pubs\_dir/Pdf/98-4125.pdf</a> Call Number: OSU Libraries: Valley TD223 .A343, Digital Open Access Notes: North Umpqua River basin
- McMurray, Gregory R. and Bailey, Robert J., Editor. Change in Pacific Northwest coastal ecosystems: proceedings of the Pacific Northwest Coastal Ecosystems Regional Study Workshop.; Troutdale, Oregon. Silver Spring, MD: NOAA Coastal Ocean Office; 1998 (NOAA Coastal Ocean Program Decision Analysis Series. v. 11). <a href="http://www.cop.noaa.gov/pubs/das/das11.pdf">http://www.cop.noaa.gov/pubs/das/das11.pdf</a> Call Number: Guin QH541.5 C65 C491 1998
- Rinella, Frank A. Major-Ion, Nutrient, and Trace-Element Concentrations in the Steamboat Creek Basin, Oregon, 1996. Portland, Or.: U.S. Geological Survey; 1998; (Waterresources investigations report; no.98-4105).

  <a href="http://ir.library.oregonstate.edu/dspace/bitstream/1957/5069/1/PB98177520.pdf">http://ir.library.oregonstate.edu/dspace/bitstream/1957/5069/1/PB98177520.pdf</a>
  Call Number: Digital Open Access
- U.S. Natural Resources Conservation Service and National Water and Climate Center (U.S.). Stream Visual Assessment Protocol. [Washington, D.C.?]: U.S. Dept. of Agriculture, Natural Resources Conservation Service; 1998; (National Water and Climate Center technical note; no.99-1). <a href="http://www.nrcs.usda.gov/technical/ECS/aquatic/svapfnl.pdf">http://www.nrcs.usda.gov/technical/ECS/aquatic/svapfnl.pdf</a> Call Number: Digital Open Access
- . Hinkle, Stephen R. Inorganic chemistry of water and bed sediment in selected tributaries of the south Umpqua River, Oregon, 1998 . Portland, Or.: U.S. Dept. of the Interior, U.S. Geological Survey; 1999; (Water-resources investigations report; 99-4196). <a href="http://ir.library.oregonstate.edu/dspace/bitstream/1957/5060/1/PB2000106219.pdf">http://ir.library.oregonstate.edu/dspace/bitstream/1957/5060/1/PB2000106219.pdf</a> Call Number: OSU Libraries: TD223 .A343 no.99-4196 Notes: Document number: I 19.42/4:99-4196
- Hollenbach, Margaret; Ory, Jill, and Columbia River Inter-Tribal Fish Commission. Protecting & restoring watersheds: a tribal approach to salmon recovery. Portland, Or.: Columbia River Inter-Tribal Fish Commission; 1999.

  <a href="http://www.critfc.org/oldsite/handbook/toc.html">http://www.critfc.org/oldsite/handbook/toc.html</a>
  Call Number: OSU Libraries: Valley QH104.5.C64 H641 1999, Guin QH104.5.C64 H641 1999, COCC QH104.5.C64 H641 1999, Digital Open Access
- Johnson, Orlay W.; Ruckelshaus, Mary H.; Grant, W. Stewart; Waknitz, F. William; Garrett, Ann M.; Bryant, Gregory J.; Neely, Kathleen; Hard, Jeffrey J., and Northwest Fisheries Science Center (U.S.). Status Review of Coastal Cutthroat Trout from Washington, Oregon, and California. [Seattle, Wash.]: Northwest Fisheries Science Center; 1999; (NOAA technical memorandum NMFS-NWFSC; no.37). <a href="http://www.nwfsc.noaa.gov/publications/techmemos/tm37/cutthroat.pdf">http://www.nwfsc.noaa.gov/publications/techmemos/tm37/cutthroat.pdf</a> Call Number: OSU Libraries: Guin SH11 .A541151 no.37, Digital Open Access

Smith, Kent; InSight Consultants, and Umpqua Basin Watershed Council. Analysis of 1937

Stream Temperature Data From the Tiller Region of the South Umpqua River. Yoncalla, Or.: InSight Consultants; 1999.

 $\frac{http://nrimp.dfw.state.or.us/web\%20stores/data\%20libraries/files/Watershed\%20Councils/}{Watershed\%20Councils\_354\_DOC\_99-024b.pdf}\,,\,or$ 

http://nrimp.dfw.state.or.us/DataClearinghouse/default.aspx?p=202&XMLname=247.xml Call Number: Digital Open Access

- Oregon Forest Industries Council and Washington Forest Protection Association. Annotated Bibliography: Information and Studies Relevant to Temperature, Salmonids, and Water Quality. 2000. <a href="http://www.krisweb.com/biblio/gen\_ofic\_wfpa\_xxxx\_bib.pdf">http://www.krisweb.com/biblio/gen\_ofic\_wfpa\_xxxx\_bib.pdf</a> Call Number: Digital Open Office
- Green Sturgeon Population Characteristics in Oregon . Clackamas, OR: Oregon Dept. of Fish and Wildlife. 2000-2005. Individual issues are on the web.

  Call Number: OSU Libraries: Valley SH222 .O71 G748, Guin SH222 .O71 G748, Digital Open Access
- Status of Oregon coastal stocks of anadromous salmonids / The Oregon Plan for Salmon and Watersheds. Portland, Or.: Oregon Dept. of Fish and Wildlife; 2000-. <a href="http://oregonstate.edu/dept/ODFW/spawn/reports.htm">http://oregonstate.edu/dept/ODFW/spawn/reports.htm</a>
  Call Number: OSU Libraries: Valley QL638 .S2 S779, Guin QL638 .S2 S779
  Notes: Fall Chinook; coho. Chapter 4 has study of Smith River in Umpqua Basin steelhead and lamprey spawning.
- InSight Consultants and Umpqua Basin Watershed Council. South Umpqua Watershed
  Temperature Study 1999: Procedure, results and preliminary analysis: February 2000.
  Yoncalla, Or.: InSight Consultants; 2000 Feb.
  <a href="http://www.yoncalla.net/Temperature docs/SUmpquaReport.PDF">http://www.yoncalla.net/Temperature docs/SUmpquaReport.PDF</a>
  Call Number: Digital Open Access
- Tanner, John D-TN. H.R. 4278 [106th]: Fishable Waters Act of 2000. H.R. 4278 [106th], Died. Did not become law. <a href="http://www.govtrack.us/congress/bill.xpd?bill=h106-4278">http://www.govtrack.us/congress/bill.xpd?bill=h106-4278</a> Call Number: Digital Open Access Notes: "To amend the Federal Water Pollution Control Act to establish a program for fisheries habitat protection, restoration, and enhancement, and for other purposes."
- Effects of Construction of an Infiltration Gallery Water Intake (Permit ID No. 00-32) on Cow Creek on Umpqua River Cutthroat Trout and Oregon Coast Coho Salmon: Biological Opinion. Portland, Or.: U.S. Army Corps of Engineers, Portland District; 2000 Apr 4. <a href="http://hdl.handle.net/1957/5058">http://hdl.handle.net/1957/5058</a>
  Call Number: Digital Open Access
- National Marine Fisheries Service, Northwest Region. Biological Opinion: Formal Section 7
  Consultation on the Boulder, Donegam, Rumble/Irish and Upland Road-Related
  Restoration Projects, the Dumont Creek Instream and Riparian Restoration Project, and
  Renewal of the North Umpqua Watercraft Operations and Fishing Guide Permits,
  Umpqua National Forest, Oregon. Umpqua National Forest; 2000 Oct.

http://hdl.handle.net/1957/5070
Call Number: Digital Open Access

Miller, Bruce A. West Fork Smith River salmonid life cycle monitoring project: final report: 2000-2001. [Charleston, Or.]: Oregon Department of Fish and Wildlife, Western Oregon Research and Monitoring Program; 2001. https://nrimp.dfw.state.or.us/crl/Reports/SLCMP/wfs01blmreport.pdf

Call Number: Digital Open Access

Call Number: Digital Open Access

- U.S. Bureau of Land Management, Roseburg District and U.S. Forest Service, Umpqua National Forest. Little River Watershed TMDL. Appendix DEF: [TMDL Implementation Plan]. 2001. <a href="http://www.deq.state.or.us/wq/TMDLs/docs/umpquabasin/littleriver/appxdef.pdf">http://www.deq.state.or.us/wq/TMDLs/docs/umpquabasin/littleriver/appxdef.pdf</a> Call Number: Digital Open Access Notes: Implementation plans for agricultural water quality {D}, non-Federal forest lands [E], and the Oregon Dept. of Transportation
- Brady, Glen and Umpqua Watershed Council. Project Completion Report: Buck Fork N.

  Myrtle Culvert Replacement. Buck Fork N. Myrtle Culvert Replacement; 2001 May 25;
  7 p.

  <a href="http://nrimp.dfw.state.or.us/web%20stores/data%20libraries/files/Watershed%20Councils/Watershed%20Councils/Watershed%20Councils/Buck Fork N.Myrtle Culvert Replacement 2001.pdf">http://nrimp.dfw.state.or.us/web%20stores/data%20libraries/files/Watershed%20Councils/Watershed%20Councils/Watershed%20Councils/Buck Fork N.Myrtle Culvert Replacement 2001.pdf</a>
  Call Number: Digital Open Access Notes: South Umpqua; North Myrtle Creek
- Kinyon, Bob and Umpqua Basin Watershed Council. Project Completion Report: South Myrtle Ditch and Dam Removal. South Myrtle Ditch and Dam Removal; 2001 Nov 15; 10 p. <a href="http://nrimp.dfw.state.or.us/web%20stores/data%20libraries/files/Watershed%20Councils/Watershed%20Councils/Watershed%20Councils/Buyrtle Ditch Dam Removal 2001.pdf">http://nrimp.dfw.state.or.us/web%20stores/data%20libraries/files/Watershed%20Councils/Watershed%20Councils/Watershed%20Councils/Buyrtle Ditch Dam Removal 2001.pdf</a>
  Call Number: Digital Open Access Notes: South Umpqua; South Myrtle Creek
- Heberling, Paul; Lindberg, Bibbi; Umpqua National Forest; U.S. Bureau of Land Management, and Oregon Department of Environmental Quality. Little River Watershed TMDL. [Portland, Or]: Oregon Department of Environmental Quality; 2001 Dec. <a href="http://www.deq.state.or.us/wq/TMDLs/docs/umpquabasin/littleriver/tmdl.pdf">http://www.deq.state.or.us/wq/TMDLs/docs/umpquabasin/littleriver/tmdl.pdf</a>, <a href="http://www.epa.gov/waters/tmdldocs/LittleRiverTMDL.pdf">http://www.epa.gov/waters/tmdldocs/LittleRiverTMDL.pdf</a></a> Call Number: Digital Open Access
- Oregon Department of Environmental Quality. Little River Watershed TMDL. Appendix B: Little River pH Model. [Portland, Or.]: Oregon Dept. of Environmental Quality; 2001 Dec. <a href="http://www.deq.state.or.us/wq/TMDLs/docs/umpquabasin/littleriver/appxb.pdf">http://www.deq.state.or.us/wq/TMDLs/docs/umpquabasin/littleriver/appxb.pdf</a> Call Number: Digital Open Access
- Oregon Department of Environmental Quality Western Region. Little River Watershed TMDL.

  Appendix A: Little River Stream Temperature Model. [Portland, Or.]: Oregon
  Department of Environmental Quality; 2001 Dec.

  <a href="http://www.deq.state.or.us/wq/TMDLs/docs/umpquabasin/littleriver/appxa.pdf">http://www.deq.state.or.us/wq/TMDLs/docs/umpquabasin/littleriver/appxa.pdf</a>
  Call Number: Digital Open Access
- U.S. Bureau of Land Management, Roseburg District and U.S. Forest Service, Umpqua National

Forest. Little River Watershed TMDL. Appendix C: Water Quality Restoration Plan: Umpqua Basin Little River Watershed. 2001 Dec.

http://www.deq.state.or.us/wq/TMDLs/docs/umpquabasin/littleriver/appxc.pdf Call Number: Digital Open Access

Brady, Glen and Umpqua Basin Watershed Council. Project Completion Report: Clover Creek Riparian Restoration: OWEB Project #99-304. Clover Creek Riparian Restoration; 2001 Dec 11; 11 p.

http://nrimp.dfw.state.or.us/web%20stores/data%20libraries/files/Watershed%20Councils/Watershed%20Councils\_684\_2\_Clover\_Creek\_Riparian\_Restoration\_2001.pdf

Call Number: Digital Open Access

Notes: Lower North Umpqua; Clover Creek

Project Completion Report: Clover Creek Materials: OWEB Project #97-830. Kinyon, Bob and Umpqua Basin Watershed Council. Clover Creek Materials. [Roseburg, Or.]: Umpqua Basin Watershed Council; 2001 Dec 21; 6 p.

http://nrimp.dfw.state.or.us/web%20stores/data%20libraries/files/Watershed%20Councils/Watershed%20Councils\_748\_2\_Clover%20Creek%20Materials%20-%20Final%20Report.doc

Call Number: Digital Open Access

Notes: Lower North Umpqua; Clover Creek

Anderson, Chauncey W. Ecological effects on streams from forest fertilization--literature review and conceptual framework for future study in the Western Cascades . Portland, OR: U.S. Dept. of the Interior, U.S. Geological Survey; 2002; (Water-resources investigations report; 01-4047). <a href="http://or.water.usgs.gov/pubs/WRIR01-4047/wri014047.pdf">http://or.water.usgs.gov/pubs/WRIR01-4047/wri014047.pdf</a> Call Number: OSU Libraries: Valley TD223 .A343 no.01-4047

Jacobs, Steve. Calibration of estimates of coho spawner abundance in the Smith River Basin, 2001. Corvallis, Or.: Coastal Salmonid Inventory Project, Western Oregon Research and Monitoring Program, Oregon Dept. of Fish and Wildlife; 2002; (Monitoring report / Oregon plan for Salmon and Watersheds; no. OPSW-ODFW-2002-06). <a href="https://nrimp.dfw.state.or.us/crl/Reports/OASIS/01SmithRiverCoho.pdf">https://nrimp.dfw.state.or.us/crl/Reports/OASIS/01SmithRiverCoho.pdf</a> Call Number: OSU Libraries: Valley QL638.S2 J33 2002, Guin QL638.S2 J33 2002

Kostow, Kathryn Eileen. Oregon lampreys: natural history, status and analysis of management issues. [Portland, Or.]: Oregon Dept. of Fish and Wildlife; 2002; (Information reports (Oregon. Fish Division); no. 2002-01).

 $\frac{http://rainbow.dfw.state.or.us/nrimp/information/docs/fishreports/FinalOregonLampreys}{Report.pdf}$ 

Call Number: OSU Libraries: Valley SH222.O7 O75, Guin SH222.O7 O75

Miller, Bruce A. West Fork Smith River salmonid life cycle monitoring project : final report : 2001-2002. [Charleston, Or.]: Oregon Department of Fish and Wildlife, Western Oregon Research and Monitoring Program; 2002.

 $\underline{https://nrimp.dfw.state.or.us/crl/Reports/SLCMP/wfs02blmreport.pdf}$ 

Call Number: Digital Open Access

- Kincaid, Heidi. Deer Creek Watershed assessment and action plan. Roseburg, Or.: Umpqua Basin Watershed Council; 2002 Apr. http://hdl.handle.net/1957/861 Call Number: Digital Open Access
- Kincaid, Heidi. Middle Cow Creek Watershed assessment and action plan. Roseburg, Or.: Umpqua Basin Watershed Council; 2002 Apr. http://hdl.handle.net/1957/866 Call Number: Digital Open Access
- Kinyon, Bob; Dunnavant, Sam; Umpqua Basin Watershed Council, and Oregon Department of Fish & Wildlife. Project Completion Report: Catching Creek Enhancement Project: OWEB Project #201-609. Catching Creek Enhancement Project; 2002 Nov 17: 4 p. http://nrimp.dfw.state.or.us/web%20stores/data%20libraries/files/Watershed%20Councils /Watershed%20Councils\_684\_2\_Catching\_Creek\_Enhancement\_Project\_2002.pdf Call Number: Digital Open Access

Notes: South Umpqua; Lower Cow Creek; Catching Creek

. Project Completion Report: Big Creek Enhancement Project: OWEB Project #201-606. Kinyon, Bob; Dunnavant, Sam; Umpqua Basin Watershed Council, and Oregon Department of Fish and Wildlife. Big Creek Enhancement Project; 2002 Nov 21; 5 p. http://nrimp.dfw.state.or.us/web%20stores/data%20libraries/files/Watershed%20Councils /Watershed%20Councils\_684\_2\_Big\_Creek\_Enhancement\_2002.pdf Call Number: Digital Open Access

Notes: Umpqua River; Upper Smith River; Big Creek

DeVore, Matt B and Geyer, Nancy A. Olalla / Lookingglass Watershed Assessment and Action Plan. Umpqua Basin Watershed Council; 2003. http://ir.library.oregonstate.edu/dspace/handle/1957/869

Call Number: Digital Open Access

Geyer, Nancy A. Lower Cow Creek Watershed assessment and action plan. Roseburg, Or.: Umpqua Basin Watershed Council; 2003.

http://ir.library.oregonstate.edu/dspace/bitstream/1957/862/1/Lower Cow Creek WAAP .pdf

Call Number: Digital Open Access

Notes: South Umpqua; Lower Cow Creek; Middle Creek

---. Lower North Umpqua Watershed assessment and action plan. Umpqua Basin Watershed Council: 2003.

http://ir.library.oregonstate.edu/dspace/bitstream/1957/863/1/Lower\_North\_Umpqua\_W AAP.pdf

Call Number: Digital Open Access

Notes: "Prepared for the Umpqua Basin Watershed Council and the USDI Bureau of Land Management, Roseburg, Oregon"

---. Lower South Umpqua Watershed assessment and action plan. Umpqua Basin Watershed Council; 2003.

http://ir.library.oregonstate.edu/dspace/bitstream/1957/864/1/Lower South Umpqua W

AAP.pdf

Call Number: Digital Open Access

Notes: "Prepared for the Umpqua Basin Watershed Council, Roseburg, Oregon."

---. Middle South Umpqua Watershed assessment and action plan. Umpqua Basin Watershed Council; 2003.

http://ir.library.oregonstate.edu/dspace/bitstream/1957/867/1/Middle\_South\_Umpqua\_W AAP.pdf

Call Number: Digital Open Access

Notes: "Prepared for the Umpqua Basin Watershed Council, Roseburg, Oregon"

---. Tiller Region assessment and action plan. Roseburg, Or.: Umpqua Basin Watershed Council; 2003.

http://ir.library.oregonstate.edu/dspace/bitstream/1957/871/1/Tiller\_Region\_WAAP.pdf Call Number: Digital Open Access

Notes: South Umpqua; Jackson Creek; Elk Creek; Deadman Creek; Tiller Region

---. Upper Cow Creek Watershed assessment and action plan. Roseburg, Or.: Umpqua Basin Watershed Council; 2003.

http://ir.library.oregonstate.edu/dspace/bitstream/1957/872/1/Upper\_Cow\_Creek\_WAAP .pdf

Call Number: Digital Open Access

Notes: South Umpqua; Upper Cow Creek

Miller, Bruce A. West Fork Smith River salmonid life cycle monitoring project: final report: 2002-2003. [Charleston, Or.]: Oregon Department of Fish and Wildlife, Western Oregon Research and Monitoring Program; 2003.

https://nrimp.dfw.state.or.us/crl/Reports/SLCMP/wfs03blmreport.pdf

Call Number: Digital Open Access

Moyers, Sam; White, Jody; Riggers, Brian; Williams, Mari; Sheely, Chris, and Weeks, Hal. Umpqua River Fall Chinook Salmon Escapement Indicator Project: 1998 - 2002. Cumulative Progress Report. Newport, Or.: Oregon Department of Fish and Wildlife, Marine Resources Program; 2003.

http://www.dfw.state.or.us/MRP/publications/salmon\_2.pdf

Call Number: Digital Open Access

Smith, Kent and InSight Consultants. Stream Temperature in the Umpqua Basin: Characteristics and Management Implications: Updated 10/18/2003. Yoncalla, Or.: InSight Consultants; 2003.

 $\underline{http://www.yoncalla.net/Temperature\_docs/Umpqua\%20Stream\%20Temperature.pdf}$ 

Call Number: Digital Open Access

Notes: 22 p.

---. Stream Temperature in the Umpqua Basin: Characteristics and Management Implications: Appendix 1 Supplemental Data and Analysis - Sections A-C. Yoncalla, Or.: InSight Consultants; 2003. http://www.yoncalla.net/Temperature\_docs/Appendix%201.pdf

Call Number: Digital Open Access

Notes: 16 p.

---. Stream Temperature in the Umpqua Basin: Characteristics and Management Implications:
Appendix 2 Background Information - Sections D-L. Yoncalla, Or.: InSight Consultants;
2003. <a href="http://www.yoncalla.net/Temperature\_docs/Appendix%202.pdf">http://www.yoncalla.net/Temperature\_docs/Appendix%202.pdf</a>
Call Number: Digital Open Access

Wigington Jr., P. J.; Ebersole, J. L.; Baker, J. P.; Church, M. R.; Compton, J. E.; Leibowitz, S. G.; White, D., and Cairns, M. A. Landscape and Watershed Influences on Wild Salmon and Fish Assemblages in Oregon Coastal Streams. 2003 (EPA/600/R/; 03/081). <a href="http://www.epa.gov/wed/pages/publications/authored/EPA600R-03081WigingtonWED-03-168.pdf">http://www.epa.gov/wed/pages/publications/authored/EPA600R-03081WigingtonWED-03-168.pdf</a>

Call Number: Digital Open Access

Notes: West Fork of Smith River, Winchester Creek

- Oregon Dept. of Fish and Wildlife. Hatchery and Genetic Management Plan (HGMP): Umpqua River Basin Coho Program: Coho Salmon. [Salem, Or.]: Oregon Dept. of Fish and Wildlife; 2003 Mar. <a href="http://www.dfw.state.or.us/HGMP/06-umpqua-river-basin-coho.pdf">http://www.dfw.state.or.us/HGMP/06-umpqua-river-basin-coho.pdf</a> Call Number: Digital Open Access
- Umpqua National Forest (Or.). Watershed Restoration Business Plan: 2003 Update. U.S. Dept. of Agriculture. Forest Service. Umpqua National Forest; 2003 Mar. <a href="http://www.fs.fed.us/r6/umpqua/publications/BusinessPlan/2003restobusplanfinalumpqua.pdf">http://www.fs.fed.us/r6/umpqua/publications/BusinessPlan/2003restobusplanfinalumpqua.pdf</a>
  Call Number: Digital Open Access
- Watershed Sciences, LLC. Aerial Surveys in the Umpqua River Basin: Thermal Infrared and Color Videography. Corvallis, Or.: Watershed Sciences, LLC; 2003 May 2. <a href="http://www.deq.state.or.us/wq/TMDLs/docs/umpquabasin/tir/umpqua.pdf">http://www.deq.state.or.us/wq/TMDLs/docs/umpquabasin/tir/umpqua.pdf</a> Call Number: Digital Open Access
- Geyer, Nancy A. Myrtle Creek Watershed Assessment and Action Plan. Roseburg, Or.: Umpqua Basin Watershed Council; 2003 Jun.

  <a href="http://ir.library.oregonstate.edu/dspace/handle/1957/868">http://ir.library.oregonstate.edu/dspace/handle/1957/868</a>
  Call Number: Digital Open Access
- ---. Calapooya Creek Watershed Assessment and Action Plan. Umpqua Basin Watershed Council; 2003 Jul. <a href="http://ir.library.oregonstate.edu/dspace/handle/1957/860">http://ir.library.oregonstate.edu/dspace/handle/1957/860</a> Call Number: Digital Open Access
- ---. South Umpqua River Watershed Assessment and Action Plan. Roseburg, Or.: Umpqua Basin Watershed Council; 2003 Nov.

  <a href="http://nrimp.dfw.state.or.us/web%20stores/data%20libraries/files/Watershed%20Councils/Watershed%20Councils\_280\_DOC\_South\_Umpqua\_RiverUBWC2003WSAssess.pdf">http://nrimp.dfw.state.or.us/web%20stores/data%20libraries/files/Watershed%20Councils/Watershed%20Councils\_280\_DOC\_South\_Umpqua\_RiverUBWC2003WSAssess.pdf</a>
  Call Number: Digital Open Access
- ---. West Fork Cow Creek Watershed Assessment and Action Plan. Umpqua Basin Watershed

Council; 2003 Nov. http://ir.library.oregonstate.edu/dspace/handle/1957/873

Call Number: Digital Open Access

Geyer, Nancy A. Middle South Umpqua Watershed assessment and action plan. Umpqua Basin Watershed Council; 2003.

http://ir.library.oregonstate.edu/dspace/bitstream/1957/867/1/Middle\_South\_Umpqua\_W AAP.pdf

Call Number: Digital Open Access

Notes: "Prepared for the Umpqua Basin Watershed Council, Roseburg, Oregon"

Pacific Northwest Coastal Ecosystems Regional Study; Oregon State University. Sea Grant College Program; and NOAA Coastal Ocean Program (U.S.). Estuary management in the Pacific Northwest: an overview of programs and activities in Washington, Oregon, and Northern California. Corvallis, OR: Oregon State University; 2003. 126 p. (ORESU-H; 03-001). <a href="http://nsgl.gso.uri.edu/oresu/oresuh03001/oresuh03001index.html">http://nsgl.gso.uri.edu/oresu/oresuh03001/oresuh03001index.html</a> Call Number: OSU Libraries: Valley GC4. ORESU O69 no.03-001, Guin GC4. ORESU O69 no.03-001

Notes: Useful information tables and brief descriptions

- Miller, Bruce A. West Fork Smith River salmonid life cycle monitoring project: final report: 2003-2004. [Charleston, Or.]: Oregon Department of Fish and Wildlife, Western Oregon Research and Monitoring Program; 2004.

  <a href="https://nrimp.dfw.state.or.us/crl/Reports/SLCMP/wfs04blmreport.pdf">https://nrimp.dfw.state.or.us/crl/Reports/SLCMP/wfs04blmreport.pdf</a>
  Call Number: Digital Open Access
- Orr, AJ; Banks, AS; Mellman, S; Huber, HR; DeLong, Robert L, and **Brown, Robin F.**Examination of the foraging habits of Pacific harbor seal (*Phoca vitulina richardsi*) to describe their use of the Umpqua River, Oregon, and their predation on salmonids. Fishery Bulletin. 2004; 102(1):108-117. <a href="http://fishbull.noaa.gov/1021/orr.pdf">http://fishbull.noaa.gov/1021/orr.pdf</a> Call Number: OSU Libraries: Valley SH11 .A13, Guin SH11 .A13, Available Electronically
- . Risley, John C. Floods of November 1996 through January 1997 in the Umpqua River basin, Oregon. Portland, Or: U.S. Geological Survey; 2004; (Fact sheet (Geological Survey (U.S.)); 2004-3134.). <a href="http://purl.access.gpo.gov/GPO/LPS58680">http://purl.access.gpo.gov/GPO/LPS58680</a>
  Call Number: OSU Libraries: Valley Documents I 19.127:2004-3134
- U.S. Bureau of Land Management, Roseburg District. Elk Creek / Umpqua River Watershed Analysis (Upstream of Elkton, Or) : Fifth Field Watershed : HUC #17100303. 2004 Mar; ISBN: Discovery: PUR office 5/12/08.

http://www.blm.gov/or/districts/roseburg/plans/files/EkCkURWA.pdf

Call Number: Digital Open Access

Notes: "This iteration of watershed assessment covers the entire fifth-field Elk Creek Watershed and replaces all the previous assessments."

Kinyon, Bob and Umpqua Basin Watershed Council. Project Completion Report: Lee Creek Culvert Replacement: OWEB Project: Fish Passage 2003 - UBWC #204-103. Lee Creek

Culvert Replacement; 2004 Nov 6; 4 p.

http://nrimp.dfw.state.or.us/web%20stores/data%20libraries/files/Watershed%20Councils

/Watershed%20Councils 684 2 Lee Creek Culvert Replacement 2004.pdf

Call Number: Digital Open Access

Notes: South Umpqua; North Myrtle Creek; Lee Creek

- Umpqua Basin Agricultural Water Quality Management Area plan: [electronic resource] / developed by the Umpqua Basin Local Advisory Committee and the Oregon Department of Agriculture. [Salem, Or.]: Oregon Dept. of Agriculture; 2005. <a href="http://summit.orbiscascade.org/search/dumpqua+river/dumpqua+river/97,143,244,B/1856">http://summit.orbiscascade.org/search/dumpqua+river/dumpqua+river/97,143,244,B/1856</a> <a href="https://summit.orbiscascade.org/search/dumpqua+river/dumpqua+river/97,143,244,B/1856">https://summit.orbiscascade.org/search/dumpqua+river/dumpqua+river/97,143,244,B/1856</a> <a href="https://summit.orbiscascade.org/search/dumpqua+river/dumpqua+river/97,143,244,B/1856">https://summit.orbiscascade.org/search/dumpqua+river/dumpqua+river/97,143,244,B/1856</a> <a href="https://summit.orbiscascade.org/search/dumpqua+river/dumpqua+river/97,143,244,B/1856">https://summit.orbiscascade.org/search/dumpqua+river/dumpqua+river/97,143,244,B/1856</a> <a href="https://summit.orbiscascade.org/search/dumpqua+river/dumpqua+river/97,143,244,B/1856">https://summit.orbiscascade.org/search/dumpqua+river/dumpqua+river/97,143,244,B/1856</a> <a href="https://summit.orbiscascade.org/search/dumpqua+river/dumpqua+river/97,143,244,B/1856">https://summit.orbiscascade.org/search/dumpqua+river/dumpqua+river/97,143,244,B/1856</a> <a href="https://summit.orbiscascade.org/search/dumpqua+river/97,143,244,B/1856">https://summit.orbiscascade.org/search/dumpqua+river/97,143,244,B/1856</a> <a href="https://summit.orbiscascade.org/search/dumpqua+river/97,143,244,B/1856">https://summit.orbiscascade.org/search/dumpqua+river/97,143,244,B/1856</a> <a href="https://summit.orbiscascade.org/search/dumpqua+river/97,143,244,B/1856">https://summit.orbiscascade.org/search/dumpqua+river/97,143,244,B/1856</a> <a href="https://summit.orbiscascade.org/search/dumpqua+river/97,143,244,B/1856">https://summit.orbiscascade.org/search/dumpqua+river/97,143,244,B/1856</a> <a href="https://summit.orbiscascade.org/search/dumpqua+river/97,143,244,B/1856">https:/
- Cooper, Richard M. Estimation of Peak Discharges for Rural, Unregulated Streams in Western Oregon.; 2005; (Scientific Investigations Report / U.S. Geological Survey; no. 2005-5116). <a href="http://pubs.usgs.gov/sir/2005/5116/pdf/sir2005-5116.pdf">http://pubs.usgs.gov/sir/2005/5116/pdf/sir2005-5116.pdf</a>
  Call Number: Digital Open Access
  Notes: Includes several streams in the Umpqua River Basin
- Jepsen, David Brice. Smith River steelhead and coho monitoring verification study, 2004. Salem , Or.: Oregon Dept. of Fish and Wildlife; 2005; (Monitoring report / Oregon Plan for Salmon and Watersheds; no. OPSW-ODFW-2005-6).

  <a href="https://nrimp.dfw.state.or.us/CRL/Reports/WORP/WORP%20Smith%20River%20Methodw20Verification%20Rpt%2004.pdf">https://nrimp.dfw.state.or.us/CRL/Reports/WORP/WORP%20Smith%20River%20Methodw20Verification%20Rpt%2004.pdf</a>
  Call Number: OSU Libraries: Valley QL638.S2 J47 2005, Guin QL638.S2 J47 2005
- Miller, Bruce A. West Fork Smith River salmonid life cycle monitoring project: final report: 2004-2005. [Charleston, Or.]: Oregon Department of Fish and Wildlife, Western Oregon Research and Monitoring Program; 2005. <a href="https://nrimp.dfw.state.or.us/crl/Reports/SLCMP/wfs05\_blmreport.pdf">https://nrimp.dfw.state.or.us/crl/Reports/SLCMP/wfs05\_blmreport.pdf</a>
  Call Number: Digital Open Access
- Raskauskas, Nancy. Cool hideaways: use of temperature refuges by juvenile coho salmon in the West Fork Smith River. 2005. <a href="http://ir.library.oregonstate.edu/dspace/handle/1957/669">http://ir.library.oregonstate.edu/dspace/handle/1957/669</a> Notes: Honors Thesis, B.S., Oregon State University
- Final environmental impact statement: Lemolo Watershed Projects, Diamond Lake Ranger District, Umpqua National Forest. Diamond Lake Ranger District//Umpqua National Forest; 2005 Feb. <a href="http://purl.access.gpo.gov/GPO/LPS45765">http://purl.access.gpo.gov/GPO/LPS45765</a>
  Call Number: Available Online
- Water quality and algal data for the North Umpqua River basin, Oregon, 2005 [electronic resource] / by Dwight Q. Tanner ... [et al.]; prepared in cooperation with Douglas County. Reston, VA: U.S. Geological Survey; 2006; (Data series (Geological Survey (U.S.)); 229). <a href="http://pubs.usgs.gov/ds/2006/229/">http://pubs.usgs.gov/ds/2006/229/</a> Call Number: Available Online

Denise Dammann Consulting and InSight Consultants. PUR Umpqua Basin Stream Temperature

Characterization Reference Site Update - 2006 Data. [Yoncalla, Or.]; 2006.

http://www.yoncalla.net/Temperature\_docs/06\_Reference%20Site%20Update\_final.pdf

Call Number: Digital Open Access

Notes: Calapooya Creek; Camp Creek; North Myrtle Creek; Pass Creek; Windy Creek

- George, Robert Lance. Baseline stream chemistry and soil resources for the Hinkle Creek Research and Demonstration Area Project. 2006. <a href="http://handle.net/1957/3110">http://handle.net/1957/3110</a> Call Number: OSU Libraries: Digital Open Access LD4330 2007 .G46 Notes: M.S. Thesis, Forest Science and Forest Engineering
- Gunckel, Stephanie L.; Jones, Kim K., and Jacob, Steven E. Spawning distribution and habitat use of adult Pacific and western brook lamprey in Smith River, Oregon . Corvallis, Or.: Oregon Dept. of Fish and Wildlife; 2006; (Information reports (Oregon. Fish Division); no.2006-1). <a href="http://oregonstate.edu/dept/ODFW/NativeFish/pdf\_files/ODFWLampreyInfoRpt2006-1.pdf">http://oregonstate.edu/dept/ODFW/NativeFish/pdf\_files/ODFWLampreyInfoRpt2006-1.pdf</a> Call Number: OSU Libraries: Valley SH222.O7 O75 no.2006-01, Guin SH222.O7 O75 no.2006-01, Digital Open Access
- Miller, Bruce A. West Fork Smith River salmonid life cycle monitoring project: final report: 2005-2006. [Charleston, Or.]: Oregon Department of Fish and Wildlife, Western Oregon Research and Monitoring Program; 2006. <a href="https://nrimp.dfw.state.or.us/crl/Reports/SLCMP/wfs06">https://nrimp.dfw.state.or.us/crl/Reports/SLCMP/wfs06</a> blmreport.pdf
  Call Number: Digital Open Access
- Olegario, Anthony O. Over-wintering diet, growth, and prey available to juvenile coho salmon (Oncorhynchus kisutch) in the West Fork Smith River, Oregon. 2006.

  <a href="http://ir.library.oregonstate.edu/dspace/handle/1957/3880">http://ir.library.oregonstate.edu/dspace/handle/1957/3880</a>
  Call Number: Digital Open Access
- Tanner, Dwight Q.; Arnsberg, Andrew J.; Anderson, Chauncey W., and Carpenter, Kurt D. Water quality and algal data for the North Umpqua River Basin, Oregon, 2005. Reston, Va.: U.S. Geological Survey; 2006; (U.S. Geolgoical Survey Data Series Report; no.229). <a href="http://pubs.usgs.gov/ds/2006/229">http://pubs.usgs.gov/ds/2006/229</a> Call Number: Digital Open Access
- Oregon Dept. of Fish and Wildlife, Umpqua Watershed Southwest Region. Hatchery and Genetic Management Plan (HGMP): Umpqua River Spring Chinook: Spring Chinook Stock 55. [Salem, Or.?]: Oregon Dept. of Fish and Wildlife; 2006 Jan. <a href="http://www.dfw.state.or.us/HGMP/06-north-umpqua-river-spring-chinook.pdf">http://www.dfw.state.or.us/HGMP/06-north-umpqua-river-spring-chinook.pdf</a> Call Number: Digital Open Access
- Barnes & Associates, Inc.; Cow Creek Band of Umpqua Tribe of Indians; Geyer, Nancy; Land and Water Environmental Services, Inc., and Partnership for the Umpqua Rivers. Jordan/Alder Watershed Assessment. 2006 Feb.

 $\frac{http://nrimp.dfw.state.or.us/web\%20stores/data\%20libraries/files/Watershed\%20Councils}{/Watershed\%20Councils\_678\_2\_AA-Jordan\_Alder.pdf}$ 

Call Number: Digital Open Access

Notes: This assessment identifies current habitat limitations and recommends corrective

actions, prioritized by potential benefit to salmonids, in the Jordan-Alder Creek subbasin of the South Umpqua River near Canyonville.

Oregon Dept. of Fish and Wildlife. Hatchery and Genetic Management Plan (HGMP): Lower Umpqua River Basin Fall Chinook Program: Fall Chinook Stock 151. [Salem, Or.?]: Oregon Dept. of Fish and Wildlife; 2006 Feb. <a href="http://www.dfw.state.or.us/HGMP/06-lower-umpqua-river-basin-fall-chinook.pdf">http://www.dfw.state.or.us/HGMP/06-lower-umpqua-river-basin-fall-chinook.pdf</a> Call Number: Digital Open Access

---. Hatchery and Genetic Management Plan (HGMP): South and Mainstem Umpqua River Fall Chinook Program: Stock 18 (South Umpqua), Stock 151 (Lower Mainstem Umpqua). [Salem, Or.?]: Oregon Dept. of Fish and Wildlife; 2006 Mar. <a href="http://www.dfw.state.or.us/HGMP/06-south-main-umpqua-fall-chinook.pdf">http://www.dfw.state.or.us/HGMP/06-south-main-umpqua-fall-chinook.pdf</a> Call Number: Digital Open Access

- ---. Hatchery and Genetic Management Plan (HGMP): Umpqua River Basin Summer Steelhead: Summer Steelhead, Stock 55. [Salem, Or.?]: Oregon Dept. of Fish and Wildlife; 2006
  Mar. <a href="http://www.dfw.state.or.us/HGMP/06-umpqua-river-summer-steelhead.pdf">http://www.dfw.state.or.us/HGMP/06-umpqua-river-summer-steelhead.pdf</a>
  Call Number: Digital Open Access
- ---. Hatchery and Genetic Management Plan (HGMP): Umpqua River Winter Steelhead: Winter Steelhead Stock 18. [Salem, Or.?]: Oregon Dept. of Fish and Wildlife; 2006 Mar. <a href="http://www.dfw.state.or.us/HGMP/06-umpqua-river-winter-steelhead.pdf">http://www.dfw.state.or.us/HGMP/06-umpqua-river-winter-steelhead.pdf</a> Call Number: Digital Open Access
- Snyder, Kai; Sullivan, Tim; Moore, Deian; Raymond, Richard; E & S Environmental Chemistry, Inc., and Umpqua Basin Watershed Council. Lower Umpqua River Watershed Assessment: Final Report. 2006 May.

  <a href="http://nrimp.dfw.state.or.us/web%20stores/data%20libraries/files/Watershed%20Councils/Watershed%20Councils 679 2 AA-Lower Umpqua River.pdf">http://nrimp.dfw.state.or.us/web%20stores/data%20libraries/files/Watershed%20Councils/Watershed%20Councils 679 2 AA-Lower Umpqua River.pdf</a>
  Call Number: Digital Open Access
- ---. Middle Umpqua River Watershed Assessment: Final Report. 2006 May.

  <a href="http://nrimp.dfw.state.or.us/web%20stores/data%20libraries/files/Watershed%20Councils/Watershed%20Councils\_680\_2\_AA-Middle\_Umpqua\_River.pdf">http://nrimp.dfw.state.or.us/web%20stores/data%20libraries/files/Watershed%20Councils/Watershed%20Councils\_680\_2\_AA-Middle\_Umpqua\_River.pdf</a>

  Call Number: Digital Open Access
- Snyder, Kai; Sullivan, Tim; Moore, Deian; Raymond, Richard; E&S Environmental Chemistry, Inc., and Umpqua Basin Watershed Council. Mill Creek Watershed Assessment: Final Report. 2006 May.

 $\frac{http://nrimp.dfw.state.or.us/web\%20stores/data\%20libraries/files/Watershed\%20Councils/Watershed\%20Councils_681\_2\_AA-Mill\_Creek.pdf$ 

Call Number: Digital Open Access Notes: Umpqua River; Mill Creek

InSight Consultants. Local Stream Temperature Variability in Three Streams in the South Umpqua Basin. Yoncalla, Or.: InSight Consultants; 2006 Aug. <a href="http://www.yoncalla.net/Temperature\_docs/3%20Sites%20Temperature%2005.pdf">http://www.yoncalla.net/Temperature\_docs/3%20Sites%20Temperature%2005.pdf</a>

Call Number: Digital Open Access

Notes: Supplements Umpqua Stream Temperature 2003 document. 12 p. Days Creek;

Fate Creek; South Umpqua.

Heck, Michael P. Effects of wildfire on growth and demographics of coastal cutthroat trout in headwater streams. 2007.

http://ir.library.oregonstate.edu/dspace/bitstream/1957/4599/1/Heck\_MS\_Thesis.pdf Call Number: Digital Open Access

Notes: North Umpqua; Panther Creek; Fairy Creek; Limpy Creek; Cavitt Creek

Reedsport. Norman, Karma C. Community profiles for West Coast and North Pacific fisheries: Washington, Oregon, California, and other U.S. states. [Seattle, Wash.]: U.S. Dept. of Commerce, National Oceanic and Atmospheric Administration, National Marine Fisheries Service; 2007; pp. 324-327. (NOAA technical memorandum NMFS-NWFSC;no.85)

(http://www.nwfsc.noaa.gov/assets/25/6718\_01082008\_153910\_CommunityProfilesTM8 5WebFinalSA.pdf

Call Number: OSU Libraries: Guin SH11 .A541151 no.85, Digital Open Access

Roseburg. Norman, Karma C. Community profiles for West Coast and North Pacific fisheries: Washington, Oregon, California, and other U.S. states. [Seattle, Wash.]: U.S. Dept. of Commerce, National Oceanic and Atmospheric Administration, National Marine Fisheries Service; 2007; pp. 332-334. (NOAA technical memorandum NMFS-NWFSC; no.85)

http://www.nwfsc.noaa.gov/assets/25/6718\_01082008\_153910\_CommunityProfilesTM8 5WebFinalSA.pdf

Call Number: OSU Libraries: Guin SH11 .A541151 no.85, Digital Open Access

Winchester Bay. Norman, Karma C. Community profiles for West Coast and North Pacific fisheries: Washington, Oregon, California, and other U.S. states. [Seattle, Wash.]: U.S. Dept. of Commerce, National Oceanic and Atmospheric Administration, National Marine Fisheries Service; 2007; pp. 360-363. (NOAA technical memorandum NMFS-NWFSC; no.85).

Libraries: Guin SH11 .A541151 no.85, Digital Open Access

Lawson, Peter W.; Bjorkstedt, Eric P.; Chilcote, Mark W.; Huntingdon, Charles W.; Mills, Justin S.; Moore, Kelly M. S.; Nickelson, Thomas E.; Reeves, Gordon H.; Stout, Heather A.; Wainwright, Thomas C., and Weitkamp, Laurie A. Identification of Historical Populations of Coho Salmon (*Oncorhynchus kisutch*) in the Oregon Coast Evolutionarily Significant Unit . [Seattle, Wash.]: U.S. Dept. of Commerce, National Oceanic and Atmospheric Administration, National Marine Fisheries Service; 2007 Jan; (NOAA technical memorandum NMFS-NWFSC; no.79).

http://www.arlis.org/docs/vol1/123357711.pdf

Call Number: OSU Libraries: Guin SH11 .A541151 no.79, Digital Open Access

Barnes & Associates, Inc. and Partnership for the Umpqua Rivers. Umpqua Basin Action Plan.

Roseburg, Or.: Partnership for the Umpqua Rivers; 2007 Jun.

http://www.umpquarivers.org/images/media/pdf/puractionplan.pdf

Call Number: Digital Open Access

Notes: Recommended for inclusion by PUR staff

Wainwright, Thomas C.; Chilcote, Mark W.; Lawson, Peter W.; Nickelson, Thomas E.; Huntington, Charles W.; Mills, Justin S.; Moore, Kelly M. S.; Reeves, Gordon H.; Stout, Heather A., and Weitkamp, Laurie A. Biological recovery criteria for the Oregon Coast coho salmon evolutionarily significant unit. [Seattle, Wa.]: U.S. Dept. of Commerce, National Marine Fisheries Service, Northwest Fisheries Science Center; 2008; (NOAA technical memorandum NMFS-NWFSC; no.91).

http://www.nwfsc.noaa.gov/assets/25/6798\_08122008\_154005\_BRCohoTM91Final.pdf Call Number: OSU Libraries: Guin SH11 .A541151 no.90, Digital Open Access

## VI. Archival Materials

Boat, Winchester Harbor [Film/Video]. In: Extension & Experiment Station Films and Videos (P 120) -- (LS 1/4/4/22).

Call Number: OSU Archives

Notes: 917

Lookout tower on the North Umpqua [Photograph]. In: College of Forestry Photograph

Collection (P 61) -- Forestry Structures.

Call Number: OSU Archives

Notes: 4055

Preparing to survey the industrial waste of an outfall plume near Winchester Bay, Oregon, are Bert Barnes and Bob Manor (used in 1971 Beaver, p.29) [Photograph]. In: Beaver Yearbook Photographs (P 3).

Call Number: OSU Archives

Notes: 4337

Typical lay of land and farm upon the cut over section on Smith River, Douglas County

[Photograph]. In: Extension Bulletin Illustrations Photograph Collection (P 20).

Call Number: OSU Archives Notes: 1900. Smith River.

Lawrence, William, Photographer. "Umpqua Valley looking southeast showing prune orchard, and corn field to the right of the river. On the north side may be seen the extent of a stream as shown by the line of firs bordered by a zone of oaks."; Near Kellogg, Oregon, July 27, 1918 [Photograph]. In: Herbarium Photograph Collection (P 93).

Call Number: OSU Archives

Notes: 2

Matthews, Oliver, Photographer. Looking up Smith River Near Gasquet [Photograph]. In: Oliver Matthews Photograph Collection (P 118).

Call Number: OSU Archives

Notes: 1184

Oregon State Game Commission. View of Diamond Lake, ca. 1950s (Oregon State Game Commission photo) [Photograph]. In: 4-H Photograph Collection (P 146), Acc. 93:068.

1950s?

Call Number: OSU Archives

Lyman, Albert. Capt. Albert Lyman's Journal: Trip of the 'Samuel Roberts' to the Umpqua 1850; Settling on the Umpqua 1851Nathan Scholfield Papers. 1850; mss. Available on microfilm at the Douglas County Museum.

Notes: Cited in Beckham, Land of the Umpqua, p.89

Smith River scene; ca. April 1923 [Photograph]. In: Extension and Experiment Station

Communications Photograph Collection (P 120). 1923 Apr.

Call Number: OSU Archives

Notes: 1624-1625

Cooney. Smith River Scene; ca. April 1923; photo by Cooney [Photograph]. In: Extension and Experiment Station Communications Photograph Collection (P 120). 1923 Apr.

Call Number: OSU Archives

Notes: 1633

Clearing land; burning out tree stumps Smith River [Photograph]. In: Extension and Experiment Station Communications Photograph Collection (P 120). 1923 Apr 28.

Call Number: OSU Archives

Notes: 1500

Panorama of J. R. Daily farm; Smith River, Douglas [Photograph]. In: Extension and Experiment Station Communications Photograph Collection (P 120). 1923 Apr 29.

Call Number: OSU Archives

Notes: 1287-88 & 1501

Diamond Lake scenes, ca. 1925 [Photograph]. In: Extension and Experiment Station

Communications Photograph Collection (P 120). 1925?

Call Number: OSU Archives

Notes: 6337-6339

Jackman, E. R., Photographer. View of dairy farms on Smith River, a dairy section of Douglas County, ca. 1925 [Photograph]. In: E. R. Jackman Photograph Collection (P 89) -- Farm Scenes. 1925.

Stearns, Harold T. Geologic examination of reservoir and dam sites in the drainage basin of the Rogue, Umpqua, Siletz, and McKenzie rivers in Western Oregon [Manuscript]. In: California Water Resource Center Archives. 192624 pp.

Call Number: Not Available for Loan

Notes: Archival manuscript. Author born in 1900, still publishing in 1960s -- not in public domain.

Matthews, Oliver, Photographer. North Umpqua suspension bridge [Photograph]. In: Oliver Matthews Photograph Collection (P 118). 1928 May 25; 683. 683

Call Number: OSU Archives

---, Photographer. Steamboat Creek bridge [Photograph]. In: Oliver Matthews Photograph Collection (P 118). 1928 May 25.

Call Number: OSU Archives

Notes: 684

Wilson, E. E., Photographer. Fishermen at Diamond Lake ca. 1930 [Photograph]. In: E. E.

Wilson Photograph Collection (P 101). 1930?

Call Number: OSU Archives

Notes: 1060

---, Photographer. View of Diamond Lake, ca. 1930 [Photograph]. In: E. E. Wilson Photograph

Collection (P 101). 1930? Call Number: OSU Archives

Notes: 181

---, Photographer. Views of Diamond Lake, ca. 1930 [Photographs]. In: E. E. Wilson Photograph

Collection (P 101). 1930? Call Number: OSU Archives

Notes: 1063-1064

Gifford, Ralph I., Photographer. Umpqua Bridge, Reedsport, Oregon, late 1930s (5 8x10

negatives) [Photograph]. In: Gifford Photograph Collection (P 218). 1930s.

Call Number: OSU Archives Notes: B-U-1 through B-U-4

Matthews, Oliver, Photographer. Draw Bridge Reedsport, Oregon [Photograph]. In: Oliver

Matthews Photograph Collection (P 118). 1934 May 25.

Call Number: OSU Archives

Notes: 1105

Gifford, Ralph I., Photographer. Boat Tied to Shore of Diamond Lake, ca. 1940 [Photograph].

In: Gifford Photograph Collection (P218). 1940?

Call Number: OSU Archives

Notes: 0762

---, Photographer. Summer Squall in Diamond Lake, Oregon, ca. 1940 [Photograph]. In: Gifford

Photograph Collection (P218). 1940?

Call Number: OSU Archives

Notes: 0611

Branstead, Photographer. Headwaters of the South Umpqua River, Southern Oregon. Pack train carrying supplies to Snow Survey shelter passes the Upper Seven Lakes Basin Snow Course Marker. This marker standing high above the mountain meadow in the summer time is barely out of the snow in winter [Photograph]. In: Extension and Experiment

Station Communications Photograph Collection (P 120). 1944 Oct.

Call Number: OSU Archives

Notes: Ore-40224

Cruiser's camp at Little River on Umpqua National Forest N. Umpqua Ranger Dist., June 1949; there were 9 forestry students in this camp [Photograph]. In: College of Forestry Photograph Collection (P 61) -- Forest Recreation. 1949 Jun.

Call Number: OSU Archives

Notes: 2988

Cruiser's camp at Whitehorse Falls, Diamond Lake Ranger Dist., August 1949; there were 5 forestry students in this camp [Photograph]. In: College of Forestry Photograph Collection (P 61) -- Forest Recreation. 1949 Aug.

Call Number: OSU Archives

Notes: 2989

Eagle Rock, N. Umpqua River, September 1949 [Photograph]. In: College of Forestry Photograph Collection (P 61) -- Reforestation and Ecology. 1949 Sep. Call Number: OSU Archives

Notes: 4621

Faller Lake looking east; Umpqua National Forest, September 10, 1949 [Photograph]. In: College of Forestry Photograph Collection (P 61) -- Reforestation and Ecology. 1949 Sep 10.

Call Number: OSU Archives

Notes: 4476

Saltzman, Bill. Fisheries Projects: Studies of the Scales of Umpqua River Spring Chinook Salmon [Report]. In: Fisheries and Wildlife Department Records (RG 190). 1951. Call Number: OSU Archives

Oregon State University College of Agricultural Sciences. Sutherlin Creek Watershed Project, 1968-1969 [Report]. In: Oregon State University Archives College of Agricultural Sciences collection (RG 158), box 4/1/3/10. 1968.

Call Number: OSU Archives

Christian, James and others. An Assessment of the Impact of the Proposed International Wood Products Facility of Reedsport, Oregon -- A Report Presented to the Port of Umpqua Commission [Report]. In: College of Liberal Arts Records (RG 143), Economics Dept. subgroup. 1975 Feb 6.

Call Number: OSU Archives

Partnership for the Umpqua Rivers. [Slide Catalog, Organized by Creek]. 1998.

Notes: Binder holding slides taken by PUR, organized by creek name (Umpqua Basin).

Dates on slides indicate they were taken around 1998-1999.

Umpqua Basin Watershed Council. [Umpqua Basin Watershed Council Final Report(s), Annual]. 2001.

Notes: Binders. Reports include data tables, measurements, maps by river, monitoring stations. Continued by: Partnership for the Umpqua Rivers Final Reports, annual (2006-).

Partnership for the Umpqua Rivers. [Partnership for the Umpqua Rivers Final Reports, Annual]. 2006-.

Notes: Binders. Reports include data tables, measurements, maps by river, monitoring stations. Continues Umpqua Basin Watershed Council Final Reports, annual.