OREGON STATE UNIVERSITY LIBRARIES

Lakes Basin Bibliography

4/2/2010



The Lakes Basin Bibliography consists of over 600 references relating to the natural resources of Oregon's Lakes Basin. Forty percent of the items listed are available to anyone online though not all links are persistent. The remaining sixty percent are held in at least one library either in print or via subscriptions to e-journal content. This set is organized in groups related issues associated with digitization and contribution to an institutional repository such as the ScholarsArchive@OSU which provide for persistent URLs. Also identified are "key" documents as identified by Lakes Basin Explorer project partners and topical websites.

Contents

Introduction		1
I-a: Resources available online: Documents		2
I-b: Resources available online: Streaming Video		30
II-a. Candidates for digitization: Print-only OSU Theses and Dissertations		33
II-b. Candidates for digitization: Government and other reports		39
II-c: Candidates for digitization: Local archive collections		53
II-d. Candidates for digitization: Maps		55
III. Resources needing further investigation regarding copyright		63
IV. Key Resources		74
Streaming Videos	74	
Selected reports	74	
Local Watershed Assessments	75	
Selected Oral Histories from the Harney County Library	76	
V: Selected Websites		77
Federal:	77	
State	77	
State and National Organizations:	78	

Introduction

This document benefits from Susan Gilmont and her work on the *Umpqua Basin Bibliography*, wherein she observes,

"Trying to build a comprehensive collection of references on any subject in the age of information is... like trying to catch a greased pig. It is ever squirming out of your grasp." – Susan Gilmont¹

With this in mind, the purpose of this bibliography is to identify documents with content related to the natural resources of Oregon's "Lakes Basin" and from that set, to identify candidates for digitization.

As a starting point, the Lakes Basin Explorer Project partners identified several "key" resources and subject themes during the planning process. Topics of interest included Western juniper, sagebrush-steppe and riparian habitats, invasive plants, Sage grouse and other wildlife species, as well as regional archaeology, geology, and hydrology. Based on that information, I searched the contents of the OSU Libraries and Summit catalogs, several "subject" databases, and the worldwide web. While I made an effort to limit results to the Oregon "Lakes Basin" and Steens Mountain regions the geographic extent of this bibliography is not precise. The result is over 600 resources including books, chapters, theses/dissertations, journal articles, reports, videos, archival collections and a few topical websites.

Forty percent of these items are available electronically on the web (part I). Not all have of these have persistent links. This is a reason to consider depositing them in one of the available institutional repositories in Oregon. Another forty percent are easily identified candidates for digitization (part II). These include OSU "print-only" theses and dissertations which represent the most "actionable" set of documents in terms of digitizing. Also in this set are federal/state agency documents and maps. While copyright is not an issue with these, investigation and coordination with other digitization efforts statewide is a consideration. Finally this set includes some archival collections which are beyond the scope of this project to discuss. The remaining twenty percent of items in this bibliography pose questions related to copyright (part III) and would need further investigation.

The "key" resources identified by project partners are listed separately (part IV) as well as in the main bibliography. They are now, all available online. Finally caches of documents on the web are included with the topical websites at the end of the bibliography (part V). While there is not subject index to this document, the search feature available in the Adobe reader should provide some subject access.

¹ Gilmont, Susan. *Umpqua Bibliography by Groups*. Corvallis, OR: OSU Libraries, 2008. Available at: http://ir.library.oregonstate.edu/jspui/handle/1957/8375

I-a: Resources available online: Documents

Documents on this list include agency reports, journal articles, theses and dissertations which are all freely available electronically. Items are listed in order by author -- works without a personal author are cited first. Where available, call numbers are provided.

Alvord Lake Sub-basin Watershed Assessment. 2006. Burns, OR: Harney County Watershed Council.

http://nrimp.dfw.state.or.us/DataClearinghouse/default.aspx?p=202&XMLname=903.xml

Analysis of the management situation and subbasin review Andrews Management Unit/Steens Mountain cooperative management and protection area resource management plan and environmental impact statement. 2002. Hines, OR: USDI Bureau of Land Management, Andrews Resource Area, Burns District.

http://purl.access.gpo.gov/GPO/LPS37662

Internet resources I 53.2:2004000628

Andrews/Steens resource management plan 2005. Hines, OR: USDI Bureau of Land Management. Burns District Office.

Volume 1: Andrews Management Unit record of decision and resource management plan https://scholarsbank.uoregon.edu/xmlui/handle/1794/7276; Volume 2: Steens Mountain Cooperative Management and Protection Area record of decision and management plan https://scholarsbank.uoregon.edu/xmlui/handle/1794/7249; Volume 3: Andrews Management Unit and Steens Mountain Cooperative Management and Protection Area resource management plans: appendices (A-O) and maps http://ir.library.oregonstate.edu/jspui/handle/1957/15148;

Volume 4: Steens Mountain Wilderness and Wild and Scenic Rivers management plan: appendix P - Steens Mountain Cooperative Management and Protection Area resource management plan http://hdl.handle.net/1957/15151.

Valley HD243.O7 U55 2005 vol. 1-4.

Bully Creek Watershed Assessment Ontario. 1997. Malheur Soil and Water Conservation
District and Bully Creek Watershed Coalition.
http://nrimp.dfw.state.or.us/DataClearinghouse/default.aspx?p=202&XMLname=920.xml

Burnt, Malheur, Owyhee, and Powder River Basin Water Optimization Feasibility Study Act of 2001: report (to accompany H.R. 1883). 2002. US Congress. House. Committee on Resources/US GPO.

http://purl.access.gpo.gov/GPO/LPS18611

Valley Docs Fiche Y 1.1/8:107-363

Case study of small sediment basins to control irrigation-induced erosion in Willow Creek,
Malheur County. 2006. Salem: Oregon. State Department of Agriculture.

http://library.state.or.us/repository/2006/20060608120309.3606
Internet Resources OR A.2Se2

- Coordinated implementation plan for bird conservation in eastern Oregon. 2005 West Linn, OR: Eastern Oregon Working Group/Oregon Habitat Joint Venture. http://www.ohjv.org/pdfs/ORPlan2005.pdf
- Donner Und Blitzen Sub-Basin Watershed Assessment. 2003. Burns, OR: Harney County Watershed Council. http://nrimp.dfw.state.or.us/DataClearinghouse/default.aspx?p=202&XMLname=922.xml
- Easy Fire Recovery Project record of decision and nonsignificant amendment #58: Malheur National Forest, Prairie City Ranger District, Grant County, John Day, Oregon. 2004. Portland, OR USDA Forest Service, Pacific Northwest Region. http://www.fs.fed.us/r6/malheur/easy/documents/easy-rod-0928.pdf
- Eileen O'Keeffe McVicker. In *Harney County History Project*. Burns: Harney County Library, 2008

 http://ir.library.oregonstate.edu/jspui/handle/1957/15242 (transcript and audio file)

 Harney County Library AV-Oral History #469
- Farmers fighting and winning the soil loss battle. 2007. Salem, OR: Oregon. Department of Agriculture.

 http://library.state.or.us/repository/2007/200701191129465
 Internet Resources OR A.2F22:2007
- Final environmental impact statement: Thorn Fire salvage recovery project: Blue Mountain Ranger District, Malheur National Forest, Grant County, Oregon. 2008. [John Day, OR]: USDA Forest Service Malheur National Forest. http://www.fs.fed.us/r6/malheur/projects/thorn-eis/index.shtml
- Goose and Summer Lakes Basin Program. 2009. Oregon. Secretary of State. Archives Division. Administrative Rules Unit. http://arcweb.sos.state.or.us/rules/OARS_600/OAR_690/690_513.html
- Grazing: hearing before the Subcommittee on Public Lands and Forests of the Committee on Energy and Natural Resources, United States Senate, One Hundred Eighth Congress, second session, to review the grazing programs of the Bureau of Land Management and the Forest Service, including permit renewals, recent and proposed changes to grazing regulations, and related issues; and to examine the Wild Horse and Burro Program, as it relates to grazing, and the administration's proposal for sage grouse habitat conservation, June 23, 2004. 2004. Washington, D. C.: US Congress. Senate. Committee on Energy and Natural Resources. Subcommittee on Public Lands and Forests/US GPO

http://purl.access.gpo.gov/GPO/LPS57146 Valley Docs Y 4.EN 2:S.HRG.108-680

- Greater Harney basin agricultural water quality management area plan: first biennial revision. 2005. Hines: Greater Harney County Basin Local Advisory Committee. http://library.state.or.us/repository/2006/200605121013005/ Internet Resources OR A.2H22
- Handbook for Developing Watershed Plans to Restore and Protect Our Waters 2008. Portland: U. S. Environmental Protection Agency EPA 841-B-08-002. http://www.epa.gov/owow/nps/watershed_handbook/ Internet Resources EP 2.8: W 31/3
- Harold Otley. In Harney County History Project. Burns: Harney County Library, 1994 Streaming video: http://oregonstate.edu/media/tmwxc http://ir.library.oregonstate.edu/jspui/handle/1957/15238 (transcript and audio file) Harney County Library AV-Oral History #362 - Sides A/B/C
- Henry Otley. In Harney County History Project Burns: Harney County Library, 1973 http://ir.library.oregonstate.edu/jspui/handle/1957/15239 (transcript and audio file) Harney County Library AV-Oral History #45 - Sides A/B
- Horseshoe Pasture Riparian Improvement and Livestock Grazing Management Strategy Environmental Assessment and finding of no significant impact (FONSI). 2009. Lakeview, OR: USDI Bureau of Land Management Lakeview Resource Area, Lakeview District DOI-BLM-OR-L050-2009-0040-EA. http://www.blm.gov/or/districts/lakeview/plans/files/horseshoe EA photos maps.pdf
- Hutton Spring tui chub and Foskett Spring speckled dace investigations. 2005/2007. Salem: Fish Division. Oregon Department of Fish and Wildlife. 2005:http://oregonstate.edu/dept/ODFW/NativeFish/pdf_files/FoskettHuttonReport2005. pdf 2007: http://oregonstate.edu/dept/ODFW/NativeFish/pdf_files/FoskettHuttonReport2007. Valley SH222 .O71 H88 2005/2006; 2007/2008
- Lower Owyhee Watershed Assessment. [2007]. Adrian, OR: Owyhee Watershed Council and Scientific Ecological Services http://nrimp.dfw.state.or.us/DataClearinghouse/default.aspx?p=202&XMLname=934.xml
- Malheur Basin Watershed Assessment. 1998. [Burns] OR: Malheur-Owyhee Watershed Council http://nrimp.dfw.state.or.us/DataClearinghouse/default.aspx?p=202&XMLname=927.xml
- Malheur County alternative crops and alternative marketing research. 1991 Special report / Agricultural Experiment Station, Oregon State University; 877. Corvallis: Agricultural Experiment Station, Oregon State University. http://hdl.handle.net/1957/6230 Valley S105 .E55 no.877

Malheur County alternative crops and marketing research.1992 Special report / Agricultural Experiment Station, Oregon State University; 900. Corvallis: Agricultural Experiment Station, Oregon State University.

http://hdl.handle.net/1957/5868

Valley S105 .E55 no.900

Malheur County crop research. 1988-1990. Special report / Agricultural Experiment Station, Oregon State University. No. 844. 862, 882. Corvallis: Agricultural Experiment Station, Oregon State University.

https://ir.library.oregonstate.edu/jspui/handle/1957/3905

Valley S105 .E55 nos.844, 862, 882

Malheur County crop research annual report. 1992-1995. Special report / Agricultural Experiment Station, Oregon State University. No. 924, 936,947, 964. Corvallis: Agricultural Experiment Station, Oregon State University.

https://ir.library.oregonstate.edu/jspui/handle/1957/3905
Valley S105 .E55 nos.924, 936, 947, 964

Malheur Experiment Station annual report.1996-2008. Special report / Agricultural Experiment Station, Oregon State University. nos.978, 988, 1005, 1015, 1029 1038, 1048, 1055, 1062, 1070, 1075, 1087, 1094. Corvallis: Agricultural Experiment Station, Oregon State University.

http://ir.library.oregonstate.edu/jspui/handle/1957/13358 - 2008 (#1094); https://ir.library.oregonstate.edu/jspui/handle/1957/9427 - 2007 (#1087); https://ir.library.oregonstate.edu/jspui/handle/1957/11745 - 2006 (#1075); https://ir.library.oregonstate.edu/jspui/handle/1957/7131 - 2005 (#1070); https://ir.library.oregonstate.edu/jspui/handle/1957/7130 - 2004 (#1062); https://ir.library.oregonstate.edu/jspui/handle/1957/7129 - 2003 (#1055); https://ir.library.oregonstate.edu/jspui/handle/1957/6268 - 2002 (#1048); https://ir.library.oregonstate.edu/jspui/handle/1957/6281 - 2001 (#1038); https://ir.library.oregonstate.edu/jspui/handle/1957/6273 - 2000 (#1029); https://ir.library.oregonstate.edu/jspui/handle/1957/6228 - 1999 (#1015); http://www.cropinfo.net/AnnualReports/1998/index.html - 1998 (#1005); https://ir.library.oregonstate.edu/jspui/handle/1957/6180 - 1997 (#988); https://ir.library.oregonstate.edu/ispui/handle/1957/6232 - 1998 (#987): https://ir.library.oregonstate.edu/jspui/handle/1957/6128 - 1996 (#978), Valley S105 .E55 nos.978, 988, 1005, 1015, 1029 1038, 1048, 1055, 1062, 1070, 1075. 1087, 1094

Malheur River Basin Agricultural Water Quality Management Area plan. 2001. Salem: Oregon Department of Agriculture. Malheur River Basin Agricultural Water Quality Local Advisory Committee, and Malheur Soil and Water Conservation District.

http://library.state.or.us/repository/2006/200605151531001
Internet Resources OR A.2M29

Management in the sagebrush steppe. 1991. Special report / Agricultural Experiment Station, Oregon State University; 880. Corvallis: Agricultural Experiment Station, Oregon State University.

http://hdl.handle.net/1957/5824

Valley S105 .E55 no.880

- North Fork Malheur River Watershed Assessment 1995. Prairie City, OR: USDA Forest Service. Malheur National Forest. Prairie City Ranger District. http://nrimp.dfw.state.or.us/DataClearinghouse/default.aspx?p=202&XMLname=919.xml
- North Steens ecosystem restoration project final environmental impact statement. Burns, OR: USDI Bureau of Land Management. Burns District. http://hdl.handle.net/1794/7305
- Oversight on sage grouse conservation: hearing before the Subcommittee on Fisheries, Wildlife, and Water of the Committee on Environment and Public Works, United States Senate, One Hundred Eighth Congress, second session, September 24, 2004. 2006. Washington: US Congress. Senate Committee on Environment and Public Works. Subcommittee on Fisheries and Water/US GPO
 http://purl.access.gpo.gov/GPO/LPS72752
 Valley Docs Y 4.P 96/10:S.HRG.108-909
- Oregon Plan for Salmon and Watersheds. 2005 2007. Oregon Watershed Enhancement Board. 2008. Biennial Report. Salem: Oregon Watershed Enhancement Board. http://www.oregon.gov/OWEB/biennialreport_0507.shtml Valley Doc. OR G/N21.1 2005/2007
- Oregon Plan for Salmon and Watersheds. 2007-2009. Oregon Watershed Enhancement Board. 2008. Biennial Report. Salem: Oregon Watershed Enhancement Board. http://www.oregon.gov/OWEB/biennialreport_0709.shtml Valley Docs OR G/N21.1 2007/2009
- Progress report OSU Department of Animal Sciences. 1991. Special report (Oregon State University. Agricultural Experiment Station); 878. Corvallis: Agricultural Experiment Station, Extension Service, Oregon State University.

 http://hdl.handle.net/1957/6634
 Valley S105 .E55 no.878-891
- Providing for the consideration of H.R. 4828, the Steens Mountain Wilderness Act of 2000: report (to accompany H. Res. 609) 2000. Washington, D.C.: US Congress. House Committee on Rules/US GPO http://purl.access.gpo.gov/GPO/LPS7395 Internet Resources Y 1.1/8:106-930

- Range Field Day 1999 progress report, juniper woodlands: history, ecology, and management. 1999. Special report / Agricultural Experiment Station, Oregon State University; 1002. [Corvallis]: Agricultural Experiment Station, Oregon State University. http://ir.library.oregonstate.edu/jspui/handle/1957/6249 Valley S105 .E55 no.1002
- Range Field Day 2008 progress report. 2008. Special report / Agricultural Experiment Station, Oregon State University; 1085. Corvallis: Agricultural Experiment Station, Oregon State University.

http://hdl.handle.net/1957/9084

Internet Resources S105 .E55 no.1085

- Range Field Day annual report, 1997: the Sagebrush Steppe: sustainable working environments. 1997. Special report / Agricultural Experiment Station, Oregon State University; 979. Corvallis: Agricultural Experiment Station, Oregon State University. http://hdl.handle.net/1957/6125
 Valley S105 .E55 no.979
- Raymond Olsen Catlow Valley Homestead Stories. Burns: Harney County Library. 1987 http://ir.library.oregonstate.edu/jspui/handle/1957/15241 (transcript and audio file) Harney County Library AV-Oral History #402 Sides A/B
- Removing roadblocks to responsible forest management [microform]: hearing before the Committee on Agriculture, House of Representatives, One Hundred Fifth Congress, second session, September 2, 1998, Portland, OR. 1998. US Congress. House. Committee on Agriculture Y 4.AG 8/1:105-64 (fiche).

 http://commdocs.house.gov/committees/ag/hagBlocks.000/hagBlocks_0f.htm
 Valley Docs Fiche Y 4.AG 8/1:105-64
- Riparian Habitats. 2006. In *Oregon Conservation Strategy* Salem: Oregon. Department of Fish and Wildlife. section: Habitats pp: 287-293.

 http://www.dfw.state.or.us/conservationstrategy/document_pdf/b-habitat_10.pdf
 Valley Docs OR FW.2C76
- Roads and traffic effects on ecology and wildlife habitat use applications for cooperative adaptive management. 2005. Reston, Va.: USDI Geological Survey. http://purl.access.gpo.gov/GPO/LPS98959 Internet Resources I 19.127:2005-3102
- SAGEMAP, a web-based spatial dataset for sage grouse and sagebrush steppe management in the intermountain West. 2002. Fact sheet (Geological Survey (U.S.)); FS-02-124.

 Boise: USDI Geological Survey. Forest and Rangeland Ecosystem Science Center, Snake River Field Station.

http://fresc.usgs.gov/products/fs/fs-124-02.pdf

Internet Resources I 19.127:2002-124

- Scientific Review of Subbasin Plans for the Columbia River Basin Fish and Wildlife Program. 2004. ISRP/ISAB 2004-13. Portland: NOAA Fisheries and Northwest Power and Conservation Council.
 - http://www.nwcouncil.org/library/isrp/isrpisab2004-13.htm
- Silver Creek Subbasin Assessment. 2000. Burns, OR: Harney County Watershed Council. http://ir.library.oregonstate.edu/jspui/handle/1957/15128
- Silvies Canyon watershed restoration project [electronic resource]: final environmental impact statement: Malheur National Forest, Emigrant Creek and Blue Mountain Ranger Districts. 2003. R6-MAL 03-004. Portland: USDA Forest Service, Pacific Northwest Region.

http://purl.access.gpo.gov/GPO/LPS36202

Valley Docs A 13.92: SI 3 & /App

- South central Oregon sustainable energy progress report. 2007 Salem: Oregon. Department of Energy and South Central Oregon Economic Development District. http://library.state.or.us/repository/2007/200710041335364 Internet Resources OR Ene.2So8: [2007]
- South Steens Allotment management plan and environmental assessment and finding of no significant impact. 1994. Hines, OR: USDI Bureau of Land Management, Burns District Office.

 https://scholarsbank.uoregon.edu/xmlui/bitstream/handle/1794/8278/South_Steens_Allotment_Management_Plan_EA_and_FONSI.pdf?sequence=1
- South Steens allotment management plan environmental assessment and finding of no significant impact. 2008. Burns: USDI. Bureau of Land Management. Burns District https://scholarsbank.uoregon.edu/xmlui/handle/1794/8278
- South Steens gather plan for the South Steens herd management area. 2009. Burns: USDI. Bureau of Land Management. Burns District. http://www.blm.gov/or/districts/burns/plans/files/SSteensGatherEAandFONSIFinal.pdf
- Steen[s] Mountain Act: hearing before the Subcommittee on Public Lands and Forests of the Committee on Energy and Natural Resources, United States Senate, One Hundred Seventh Congress, second session, to explore the relationship between how public lands are managed and the impact on rural economies, review the environmental health of national forests, evaluate economic assistance to natural resource-dependent communities, and assess the implementation of the Steen[s] Mountain Act (Public Law 106-399), May 29, 2002. 2002. Washington, D. C.: US Congress. Senate. Committee on Energy and Natural Resources. Subcommittee on Public Lands and Forests/U.S. G.P.O.

http://purl.access.gpo.gov/GPO/LPS25462

Internet Resources Y 4.EN 2:S.HRG.107-756

- Steens Mountain Cooperative Management and Protection Act: oversight hearing before the Subcommittee on National Parks, Recreation, and Public Lands of the Committee on Resources, U.S. House of Representatives, One Hundred Seventh Congress, second session, June 8, 2002. 2002. Washington, D. C.: US Congress. House. Committee on Resources. Subcommittee on National Parks Recreation and Public Lands/U.S. G.P.O. http://purl.access.gpo.gov/GPO/LPS29250 Internet Resources Y 4.R 31/3:107-124
- Steens Mountain Cooperative Management and Protection Act of 2000: report (to accompany H.R. 4828) (including cost estimate of the Congressional Budget Office). 2000. Washington, D.C.: US Congress. House. Committee on Resources/US GPO. http://purl.access.gpo.gov/GPO/LPS8816 Internet Resources Y 1.1/8:106-929/PT.1
- Steens Mountain cooperative management and protection area record of decision and resource management plan. 2005. Andrews/Steens resource management plan. vol. 2. Hines, OR: USDI. Bureau of Land Management. Burns District https://scholarsbank.uoregon.edu/xmlui/handle/1794/7276
 Valley HD243.O7 U55 2005 v.2
- Steens Mountain travel management plan environmental assessment. 2007. Burns: USDI Bureau of Land Management. Burns District. http://hdl.handle.net/1794/7341
- USFWS Biological Opinion on Oregon's Water Quality Standards for Temperature. 1999.

 Portland, OR: USDI. Fish and Wildlife Service. Oregon State Office.

 http://yosemite.epa.gov/r10/water.nsf/0/f3219e9ee6a90d25882568cc005bcae6?OpenDocument
- Violet Brown. In *Harney County History Project*. Burns: Harney County Library, 1972. http://ir.library.oregonstate.edu/jspui/handle/1957/15240 (transcript and audio file) Harney County Library AV-Oral History #136 Side B & #137 Side A
- Warner Canyon Ski Hill Land Exchange Act of 199: report (to accompany H.R. 1944)
 (including cost estimate of the Congressional Budget Office). 1997. Washington, D.C.:
 US Congress. House. Committee on Resources/US GPO.
 http://thomas.loc.gov/cgi-bin/cpquery/R?cp105:FLD010:@1%28hr193%29
 Valley Docs Fiche Y 1.1/8:105-193

Wildlife habitats in managed rangelands: the Great Basin of southeastern Oregon. 1979-1985 General technical report PNW Nos. 80, 84, 85, 86, 99, 120, 139, 145, 159, 160, 172, 187, and 189. Portland: USDA Forest Service, Pacific Northwest Forest and Range Experiment Station.

http://www.treesearch.fs.fed.us/pubs/4964 No. 80 (Riparian zones)

http://www.treesearch.fs.fed.us/pubs/4965 No. 84 (Native trout)

http://www.treesearch.fs.fed.us/pubs/4967 No. 85 (Edges)

http://www.treesearch.fs.fed.us/pubs/4968 No. 86 (man-made habitats)

No. 99 not available online (Geomorphic and edaphic habitats)

http://www.treesearch.fs.fed.us/pubs/25024 No. 120 (Plant communities and their importance to wildlife)

http://www.treesearch.fs.fed.us/pubs/5101 No. 139 (Mule deer)

http://www.treesearch.fs.fed.us/pubs/4996 No. 145 (Pronghorns)

No. 159 not available online (Bighorn sheep)

http://www.treesearch.fs.fed.us/pubs/5004 No. 160 (Introduction)

http://www.treesearch.fs.fed.us/pubs/4997 No. 172a (Relationship of terrestrial vertebrates to plant communities and structural conditions)

http://www.treesearch.fs.fed.us/pubs/4998 No. 172b (Relationship of terrestrial vertebrates to plant communities and structural conditions -- appendices)

http://www.treesearch.fs.fed.us/pubs/4969 No. 187 (Sage grouse)

http://www.treesearch.fs.fed.us/pubs/5304 No. 189 (Management practices and options)

Valley SD144.A13 A368 Nos. 80, 84, 85, 86, 99, 120, 139, 145, 159, 160, 172, 187, 189

Aldrich, Gwendolyn A. 2002. The economics of western juniper management on ranches located in the John Day Ecological Province of north-central Oregon. Thesis (M S), Oregon State University, Corvallis.

http://hdl.handle.net/1957/9349

Valley LD4330 2003 .A54

Azuma, D. L., P. A. Dunham, B. A. Hiserote, and C. F. Veneklase. 2002-2004. *Timber resource statistics for eastern Oregon, 1999. Resource bulletin PNW; 238.* Portland: USDA, Forest Service, Pacific Northwest Research Station.

http://www.fs.fed.us/pnw/pubs/rb238.pdf or

http://www.fs.fed.us/pnw/pubs/pnw rb238.pdf

Valley SD144.A13 A38 no.238 and no. 238 rev.2004

Azuma, D. L., B. A. Hiserote, and P. A. Dunham. 2005. *The western juniper resource of Eastern Oregon. Resource bulletin PNW; 249.* Portland: USDA. Forest Service, Pacific Northwest Research Station.

http://www.fs.fed.us/pnw/pubs/pnw%5Frb249.pdf

Valley SD144.A13 A38 no.249

Back, W. B., and G. W. Kuhlman. 1954. *Nature of farming and production efficiency in irrigated area of Malheur County. Oregon State College. Agricultural Experiment Station. Miscellaneous paper; 7.* Corvallis: Agricultural Experiment Station, Oregon State College.

http://hdl.handle.net/1957/4083

Valley Compact Shelves S105 .E55 no.7

Barrett, Hugh. 2007. Western juniper management: a field guide. Salem: Oregon Watershed Enhancement Board.

http://library.state.or.us/repository/2007/200710151250241

Valley OR G/N21.2J95/2:2007

Bedell, Thomas E. 1993. Western juniper: its impact and management in Oregon rangelands. Extension circular (Oregon State University. Extension Service); 1417. Corvallis: Oregon State University Extension Service. http://extension.oregonstate.edu/catalog/pdf/ec/ec1417.pdf

Valley S537.07 A54 no.1417

Bedell, Thomas E., Lee Eddleman, Timothy L. Deboodt, and Clint Jacks. 1993. Western juniper: its impact and management in Oregon rangelands. Extension circular (Oregon State University, Extension Service) No. 1417. Corvallis: Oregon State University. http://hdl.handle.net/1957/14252
Valley S537.O7.A54 no. 1417

Bird, Brittany, and Michelle Schenk. 2005. Sage-grouse (Centrocercus spp.). Fish and wildlife habitat management leaflet; no. 26. Washington, D.C.: Natural Resources Conservation Service.

http://purl.access.gpo.gov/GPO/LPS101793

Internet Resources A 57.56/2:26

Bolsinger, Charles L. 1989. California's western juniper and pinyon-juniper woodlands: area, stand characteristics, wood volume, and fenceposts. Resource bulletin PNW-RB; 166. Portland. USDA, Forest Service, Pacific Northwest Research Station.

http://www.treesearch.fs.fed.us/pubs/22527
Valley Compact Shelves SD144.A13 A38 no.166

Boxall, George D. 2006. Effect of landscape topography and in-stream habitat on the distribution, growth, and survival of Lahontan cutthroat trout (Oncorhynchus clarki henshawi) in a high desert watershed. Thesis (M S), Oregon State University, Corvallis. http://hdl.handle.net/1957/3046
Valley LD4330 2007 .B69

Boyd, C. S., and T. J. Svejcar. 2004. Regrowth and production of herbaceous riparian vegetation following defoliation. *Journal of Range Management* 57 (5):448-454. http://oregonstate.edu/dept/EOARC/researchhome/documents/503.pdf Valley SB193.A1 J6 vol. 57

Brown, James K., and Jane Kapler Smith. 2000. Wildland fire in ecosystems: effects of fire on flora. General technical report RMRS No. 42- Vol.2. Ogden: USDA Forest Service. Rocky Mountain Research Station. Fire Effects Information System http://www.treesearch.fs.fed.us/pubs/4554 Valley Microfiche SD144.A14 G461 no.42 vol.2

Brown, Rick. 2000. Steens Mountain: Alvord basin objects of historic and scientific interest. Portland: The Wilderness Society. http://www.onda.org/defending-desert-wilderness/steens-mountain-wilderness/more-info-on-badlands/TWS%20report%20on%20Steens.pdf

Bruce, Jennifer R. 2008. Greater sage-grouse movements and habitat use during winter in central Oregon. Thesis (M S), Oregon State University, Corvallis.

http://hdl.handle.net/1957/9176
Internet Resources LD4330 2009 Bruce, Jennifer R

Brunson, Jessi L. 2008. Yield responses of invasive grasses to carbon doses. Thesis (M S), Oregon State University, Corvallis.

http://hdl.handle.net/1957/7993

Internet Resources LD4330 2008 Brunson, Jessi L.

Byrne, Michael W. 2002. Habitat use by female greater sage grouse in relation to fire at Hart Mountain National Antelope Refuge, Oregon. Thesis (M S), Oregon State University, Corvallis.

http://hdl.handle.net/1957/7365

Valley LD4330 2002 .B97

Call, Mayo W., and Chris Maser. 1985. Wildlife habitats in managed rangelands: the Great Basin of southeastern Oregon: sage grouse. General technical report PNW; 187. Portland: USDA Forest Service Pacific Northwest Forest and Range Experiment Station.

http://www.srs.fs.usda.gov/pubs/gtr/gtr%5Fpnw187.pdf

Valley Compact Shelves SD144.A13 A368 no.187

Chen, Ya-Chian. 1996. Spatial and temporal distributions of western juniper in John Day Fossil Beds National Monument, Oregon. Thesis (M S), Oregon State University, Corvallis. http://hdl.handle.net/1957/10303

Valley LD4330 1997 .C53

Chittester, Judith M., and Colin D. MacLean. 1984. *Cubic-foot tree volume equations and tables for western juniper. Research note PNW. No. 420.* Portland: USDA, Forest Service, Pacific Northwest Forest and Range Experiment Station. http://www.treesearch.fs.fed.us/pubs/26804

Valley Microfiche SD143 .U51 no.420

Clary, Warren P. 1996. Response of a depleted sagebrush steppe riparian system to grazing control and woody plantings. Research paper INT-RP; 492. Ogden: USDA, Forest Service, Intermountain Research Station.

http://www.fs.fed.us/rm/pubs%5Fint/int_rp492.pdf

Valley SD143 .U4647 no.492

Coggins, Kreg A. 1998. Relationship between habitat changes and productivity of sage grouse at Hart Mountain National Antelope Refuge, Oregon. Thesis (M S), Oregon State University, Corvallis.

http://hdl.handle.net/1957/9115

Valley LD4330 1999 .C6

Collins, A. R., and F. H. Obermiller. 1992. Interdependence between public and private forage markets. *Journal of Range Management* 45 (2):183-188.

https://www.uair.arizona.edu/objectviewer?o=http%3A%2F%2Fjrm.library.arizona.edu%2FVolume45%2FNumber2%2Fazu_jrm_v45_n2_183_188_m.pdf
Valley SB193.A1 J6 vol. 45

Conrad, James E. 1988. Mineral resources of the Orejana Canyon Wilderness Study Area, Harney County, Oregon. In *Mineral resources of wilderness study areas--south-central Oregon*. Denver, CO: USDI. Geological Survey. section / pp: B

http://purl.access.gpo.gov/GPO/LPS72398
Internet Resources QE75 .B9 no.1738-B

Cornely, J. E. 1982. Waterfowl Production at Malheur National Wildlife Refuge, 1942-1980. In Transactions of the forty-seventh North American Wildlife and Natural Resources Conference edited by K. Sabol. Washington, D. C.: Wildlife Management Institute. section / pp: 559-571. http://digitalcommons.unl.edu/cgi/viewcontent.cgi?article=1037&context=usfwspubs Valley Compact SK361 .N6 vol. 47

Crawford, Justin A. 2008. Survival, movements and habitat selection of pygmy rabbits (Brachylagus idahoensis) on the Great Basin of southeastern Oregon and northwestern Nevada. Thesis (M S), Oregon State University, Corvallis.

http://hdl.handle.net/1957/8939
Internet Resources LD4330 2009 Crawford, Justin A.

Crowe, E.A., B.L. Kovalchik, and M.J. Kerr. 2004. *Riparian and Wetland Vegetation of Central and Eastern Oregon*. Portland: Oregon Natural Heritage Information Center. http://hdl.handle.net/1957/14044
Valley Docs OR HEO.2R48

CSR Natural Resources Consulting Inc... 2006. *OWEB juniper treatment effectiveness monitoring final report*. Vancouver: Oregon Watershed Enhancement Board. http://library.state.or.us/repository/2006/200607111543002
Internet Resources OR G/N21.2J95; final

- Daily, Kin. 1983. Chewaucan River and Dairy Creek catchable trout fisheries. Information reports / Fish Division, Oregon Department of Fish and Wildlife; 83-12. Portland, OR: Fish Division. Oregon Department of Fish and Wildlife.

 http://nrimp.dfw.state.or.us/crl/Reports/Info/83-12.pdf
 Guin/HMSC SH222.O7 O75 No. 83-12
- Dambacher, Jeffrey M., Kim K. Jones, and W. Li Hiram. 2001. *Distribution and abundance of Great Basin redband trout: an application of variable probability sampling in a 1999 status review. Oregon Department of Fish and Wildlife, Information Reports 2001-08.*Portland: Oregon Department of Fish and Wildlife.

 https://nrimp.dfw.state.or.us/crl/Reports/Al/Dambacher_et_al_Info_Report_2001-08.pdf
 Valley SH222.O7 O75 no.2001-08
- Dealy, J. Edward. 1971. Habitat characteristics of the Silver Lake Mule Deer Range. USDA Forest Service Research Paper PNW; 125. Portland: Pacific Northwest Forest and Range Experiment Station, USDA A 13.78: PNW-125. http://www.treesearch.fs.fed.us/pubs/26250 Valley SD144.A13 A37 no.125
- Dean, Milton Lee. 1960. A taxonomic and ecologic study of the vascular plants of a section of the Owyhee River Canyon in Oregon. Thesis (M S), Oregon State College, Corvallis. http://hdl.handle.net/1957/14279
 Valley LD4330 1960 37 (missing)
- Deboodt, Timothy L. 2008. Watershed response to western juniper control. Thesis (Ph D), Oregon State University, Corvallis.

 http://hdl.handle.net/1957/8588
 Internet Resources LD4330 2008D Deboodt, Timothy L.
- Drut, Martin S., J. A. Crawford, and Gregg. M. A. 1994. Brood habitat use by Sage Grouse In Oregon. *Great Basin Naturalist* 54 (2):170-176. https://ojs.lib.byu.edu/ojs/index.php/wnan/article/viewFile/504/1451 Valley QH1 .G7 vol. 54
- Duncan, Corinne M. 2008. Seed bank response to juniper expansion in the semi-arid lands of Oregon, USA. Thesis (M S), Oregon State University, Corvallis.

 http://hdl.handle.net/1957/9898
 Internet Resources LD4330 2009 Duncan, Corinne M.
- Durbin, Kathie. 1997. Restoring a refuge: cows depart, but can antelope recover? *High Country News* 29 (22). http://www.publiclandsranching.org/htmlres/PDF/press_HCN_Hart_Mtn_recovery2.pdf

Ellsworth, Lisa M. 2006. Vegetation response to prescribed fire in mountain big sagebrush ecosystems at Lava Beds National Monument, California. Thesis (M S), Oregon State University, Corvallis.

http://hdl.handle.net/1957/3120

Internet Resources LD4330 2007 .E55

Elnaggar, Abdelhamid A. 2007. Development of predictive mapping techniques for soil survey and salinity mapping. Thesis (Ph D), Oregon State University, Corvallis. http://hdl.handle.net/1957/5754

Internet Resources LD4330 2008D Elnaggar, Abdelhamid A.

Ersch, Erica A. 2009. Effects of plant community characteristics on insect abundance: implications for sage-grouse brood-rearing habitat. Thesis (M S), Oregon State University, Corvallis.

http://hdl.handle.net/1957/11159

Internet Resources LD4330 2009 Ersch, Erica A.

Faux, John. 1996. Hedonic price analysis to reveal value of water in irrigation: an application to northern Malheur County, Oregon. Thesis (M S), Oregon State University, Corvallis. http://hdl.handle.net/1957/9346
Valley LD4330 1997 .F37

Feldhamer, G. A. 1979. Vegetative and edaphic factors affecting abundance and distribution of small mammals in southeast Oregon. *Great Basin Naturalist* 39 (3):207-218. https://ojs.lib.byu.edu/ojs/index.php/wnan/article/view/2378/2725
Valley Compact Shelves QH1 .G7 vol. 39

Filip, G. M., and L. Yang-Erve. 1997. Effects of prescribed burning on the viability of *Armillaria* ostoyae in mixed-conifer forest soils in the blue mountains of Oregon. *Northwest Science* 71 (2):137-144.

http://www.vetmed.wsu.edu/org_nws/NWSci%20journal%20articles/1997%20files/Issue%202/v71%20p137%20Filip%20and%20Yang-Erve.PDF

Valley Q1 .N8 vol. 71

Filip, Patricia. 2001. The Struggle for the Steens Mountain: ranchers and conservationists settle contentious land issues. *Oregon Stater* 86 (1). http://alumni.oregonstate.edu/stater/issues/Stater0104/feature5.html Valley LH1 .O77 vol. 86

Fleming, R. A., R. M. Adams, and D. E. Ervin. 1998. The role of soil test information in reducing groundwater pollution. *Journal of Agricultural and Resource Economics* 23 (1):20-38.

http://ageconsearch.umn.edu/bitstream/31171/1/23010020.pdf

Valley HD1401 .W4 vol. 23

Freese, Mark T. 2009. Linking greater sage-grouse habitat use and suitability across spatiotemporal scales in central Oregon. Thesis (M S), Oregon State University, Corvallis.

http://hdl.handle.net/1957/11278

Internet Resources LD4330 2009 Freese, Mark T.

- Friedrichsen, Tom. 2003. Silver Lake Watershed Assessment. Silver Lake, OR: USDA Forest Service. Fremont National Forest. Silver Lake Ranger District. http://nrimp.dfw.state.or.us/DataClearinghouse/default.aspx?p=202&XMLname=908.xml
- Fuller, Richard E. 1931. The geomorphology and volcanic sequence of Steens Mountain in southeastern Oregon, University of Washington publications in geology, No. 3(1). Seattle: University of Washington Press. http://www.nps.gov/history/history/online_books/geology/publications/state/wa/uw-1931-

3-1/sec2.htm

Valley Compact Shelves QE175 .A7 v.3 no.1

- Gedney, Donald R. 1999. Western juniper in eastern Oregon. General technical report PNW; GTR-464. Portland: USDA. Forest Service, Pacific Northwest Research Station. http://www.fs.fed.us/pnw/pubs/gtr_464.pdf
 Valley SD144.A13 A368 no.464
- Gilbert, Griffith J. 2006. Habitat parameters associated with the distribution of seven willow species on a stream in southeastern Oregon. Thesis (M S), Oregon State University, Corvallis.

http://hdl.handle.net/1957/3141

Internet Resources LD4330 2007 .G55

Gomm, F. B. 1979. Climate and agriculture of Malheur-Harney Basin, Oregon. Agricultural Experiment Station, Oregon State University. Special report; 530. Corvallis: Oregon State University, Agricultural Experiment Station.

http://hdl.handle.net/1957/4781

Valley Compact Shelves S105 .E55 no.530

——. 1980. Yield and crude protein concentration in forage species and cultivars adapted to Oregon improved meadows. Special report (Oregon State University. Agricultural Experiment Station); 593. Corvallis: Agricultural Experiment Station, Oregon State University.

http://hdl.handle.net/1957/4792

Valley Compact Shelves S105 .E55 no.593

Greer, A. J. 1995. Federal grazing permits and seasonal dependencies in southeastern Oregon. *Rangelands* 17 (1):4-6.

http://www.uair.arizona.edu/objectviewer?o=http%3A%2F%2Frangelands.library.arizona.edu%2FVolume17%2FNumber1%2Fazu rangelands v17 n1 4 6 m.pdf Valley SF85 .R36 vol. 17

Gregg, Michael A. 1991. Use and selection of nesting habitat by sage grouse in Oregon. Thesis (M S), Oregon State University, Corvallis.

http://hdl.handle.net/1957/14156

Valley LD4330 1992 .G75

Gregg, Michael A., John A. Crawford, and Martin S. Drut. 1993. Summer habitat use and selection by female Sage Grouse (Centrocercus urophasianus) in Oregon. Great Basin Naturalist 53 (3):292-298.

https://ojs.lib.byu.edu/ojs/index.php/wnan/article/viewFile/1368/1414 Valley QH1 .G7 Vol.53

Hagen, Christian A. 2005. Greater sage-grouse conservation assessment and strategy for Oregon: a plan to maintain and enhance populations and habitat. Salem: Oregon. Department of Fish and Wildlife.

http://oregonstate.edu/dept/EOARC/researchhome/currentresearch/ecology/documents/ Greatersage-grouseconservationassessmentforOregon.pdf

Hall, Frederick C. 2005. Emigrant Creek cattle allotment: lessons from 30 years of photomonitoring. General technical report PNW No. 639. Portland: USDA. Forest Service, Pacific Northwest Research Station.

http://www.fs.fed.us/pnw/pubs/pnw%5Fgtr639.pdf

Valley SD144.A13 A368 no.639

-. 2007. Variation in shrub and herb cover and production on ungrazed pine and sagebrush sites in eastern Oregon: a 27-year photomonitoring study. General technical report PNW; GTR-704. Portland: USDA. Forest Service, Pacific Northwest Research Station.

http://www.arlis.org/docs/vol1/123180475/index.html or

http://purl.access.gpo.gov/GPO/LPS79549

Internet Resources SD144.A13 A368 no.704

Hann, D. 2006. Devil's in the Details: Using Archaeological and Historical Data to Refine Ecosystem Models at the Local Level. In Monitoring Science and Technology Symposium: Unifying Knowledge for Sustainability in the Western Hemisphere edited by C. Aguirre-Bravo, P. J. Pellicane, D. P. Burns and S. Draggan. Fort Collins: USDA Forest Service Rocky Mountain Research Station. section / pp: 505-513. http://www.treesearch.fs.fed.us/pubs/26479 Valley Circulation SD144.A14 P761 no.42 CD

Harris, Phillip M. 2000. Systematic studies of the genus Siphateles (Ostariophysi: Cyprinidae) from western North America. Thesis (Ph D), Oregon State University, Corvallis. http://hdl.handle.net/1957/9829

Valley LD4330 2001D .H38

Hash, Sarah Jane. 2008. Use of decision tree analysis for predictive soils mapping and implementation on the Malheur County, Oregon initial soil survey. Thesis (M S), Oregon State University, Corvallis.

http://hdl.handle.net/1957/8914

Internet Resources LD4330 2009 Hash, Sarah Jane

Hatten, J. A., W. Thies, A. Ogden, and D. Zabowski. 2008. Soil organic matter in a ponderosa pine forest with varying seasons and intervals of prescribed burn. *Forest ecology and management* 255 (7):2555-2565. http://hdl.handle.net/10113/21632

Heady, Harold F. 1988. *The Vale Rangeland Rehabilitation Program: an evaluation. Resource bulletin PNW-RB; 157.* Portland: USDA Forest Service Pacific Northwest Research Station.

http://www.treesearch.fs.fed.us/pubs/22517

Valley Compact Shelves SD144.A13 A38 no.157

- Herman, S. G., J. B. Bulger, and J. B. Buchanan. 1988. The Snowy Plover in southeastern Oregon and western Nevada. *Journal of Field Ornithology* 59 (1):13-21. http://elibrary.unm.edu/sora/JFO/v059n01/p0013-p0021.pdf
 Valley Compact Shelves QL671 .B4 vol. 59
- Hoffman, E. N., J. E. Oldfield, W. H. Kennick, and Oregon State University. Agricultural Experiment Station. 1962. *Malheur feeders day. Miscellaneous paper / Oregon State University Agricultural Experiment Station; 130.* Corvallis: Oregon State University, Agricultural Experiment Station.

 http://hdl.handle.net/1957/4172
 Valley Compact Shelves S105 .E55 no. 130
- Isaacs, F. B., and R. G. Anthony. 1987. Abundance, foraging, and roosting of Bald eagles wintering in the Harney Basin, Oregon. *Northwest Science* 61 (2):114-121. https://research.wsulibs.wsu.edu:8443/dspace/bitstream/2376/1749/1/v61%20p114%20 https://research.wsulibs.wsu.edu:8443/dspace/bitstream/2376/1749/1/v61%20p114%20 https://research.wsulibs.wsu.edu:8443/dspace/bitstream/2376/1749/1/v61%20p114%20 https://research.wsulibs.wsu.edu:8443/dspace/bitstream/2376/1749/1/v61%20p114%20 https://research.wsulibs.wsu.edu:8443/dspace/bitstream/2376/1749/1/v61%20p114%20 https://research.wsulibs.wsu.edu:8443/dspace/bitstream/2376/1749/1/v61%20p114%20
- Istok, J. D., J. D. Smyth, and A. L. Flint. 1993. Multivariate geostatistical analysis of ground-water contamination: A case history. *Ground Water* 31 (1):63-74. https://info.ngwa.org/GWOL/pdf/930657864.PDF
 Valley GB1003 .G7 vol. 31
- Ivey, Gary. L. 2000. Oregon closed basin: joint venture implementation plans for eastern Oregon. Lake Oswego: Oregon Wetlands Joint Venture. http://www.ohjv.org/pdfs/closed_basin_plan.pdf

- Ivey, Gary L., and Bruce D. Dugger. 2008. Factors Influencing Nest Success of Greater Sandhill Cranes at Malheur National Wildlife Refuge, Oregon. Waterbirds 31 (1):52-61. http://fw.oregonstate.edu/labs/dugger/pdfs/lveyandDugger2008Waterbirds.pdf Guin/HMSC QL671 .C65
- Jackson, Royal G., and Jennifer A. Lee. 1978. *Harney County: an historical inventory*. Burns: Harney County Historical Society.

 http://www.oregon.gov/OPRD/HCD/OHC/docs/harney_harneycounty_historiccontext.pdf
 Valley SpCol Vault F882.H2 J27
- Jenkins, Dennis L., Melvin Aikens, and William J. Cannon. 2000. *University of Oregon Archaeological Field. Northern Great Basin Prehistory Project Research Design 2000*Eugene: University of Oregon.

 http://www.obsidianlab.com/pdf/fort_rock_research.pdf
- Johnson, C. G., Jr. 2004. Rangeland exclosures of northeastern Oregon: stories they tell (1936-2004). General Technical Report US Forest Service PNW-GTR-724. Portland: USDA, Forest Service, Pacific Northwest Research Station. http://www.arlis.org/docs/vol1/173319237.pdf Valley SD144.A13 A368 no.724
- Johnson, Dustin D., and David C. Ganskopp. 2008. GPS Collar Sampling Frequency: Effects on Measures of Resource Use. *Rangeland Ecology & Management* 61 (2):226-231. http://oregonstate.edu/dept/EOARC/researchhome/documents/594.pdf
- Johnson, Dustin D., and Richard F. Miller. 2008. Intermountain Presettlement Juniper: Distribution, Abundance, and Influence on Postsettlement Expansion. *Rangeland Ecology & Management* 61 (1):82-92. http://oregonstate.edu/dept/EOARC/researchhome/documents/587.pdf
- Kangas, M., G. M. Filip, and J. J. Morrell. 2009. Effect of fire charring on condition of ponderosa pine trees in Oregon as measured by longitudinal compression strength. Western Journal of Applied Forestry 24 (1):33-35. http://ddr.nal.usda.gov/dspace/handle/10113/27656 Valley SD1 .W41
- Kantrud, Harold A. 1990. Sago pondweed (Potamogeton pectinatus L.): a literature review. Resource publication (U.S. Fish and Wildlife Service); 176. Washington, D.C.: USDI. Fish and Wildlife Service.

http://www.npwrc.usgs.gov/resource/plants/pondweed/index.htm Storage SK361 .A553 no.176

Karl, Michael G., and Jon Sadowski. 2005. Assessing big sagebrush at multiple spatial scales an example in southeast Oregon. Technical note (United States. Bureau of Land Management); 417. Denver: USDI. Bureau of Land Management, National Science and Technology Center.

http://www.blm.gov/nstc/library/pdf/SagebrushTN417.pdf

Valley QL84.2 .U54 no.417

Kindschy, R. R. 1984. Method for Estimating Precipitation Amounts at Remote Field Sites. *Northwest Science* 58 (4):256-261.

http://www.vetmed.wsu.edu/org_nws/NWSci%20journal%20articles/1984%20files/Issue%204/v58%20p256%20Kindschy.PDF

Valley Compact Shelves Q1 .N8 vol. 58

Knutson, Kevin C. 2006. Climate-growth relationships of western juniper and ponderosa pine at the pine-woodland ecotone in southern Oregon. Thesis (M S), Oregon State University, Corvallis.

http://hdl.handle.net/1957/889

Internet Resources LD4330 2006 .K58

Kolding, Mathias F., and Paul Friedrichsen. 1979. Harney County spring cereal yield and observation trials. Agricultural Experiment Station, Oregon State University Special report; 533. Corvallis: Agricultural Experiment Station, Oregon State University http://hdl.handle.net/1957/4735

Valley Compact Shelves S105 .E55 no.531-540

Kostow, Kathryn. 2003. Factors that Influence Evolutionarily Significant Unit Boundaries and Status Assessment in a Highly Polymorphic Species, Oncorhynchus mykiss, in the Columbia Basin Oregon Department of Fish and Wildlife Information Report no. 2003-04. Portland: Oregon Department of Fish and Wildlife. http://nrimp.dfw.state.or.us/CRL/Reports/Info/2003-04.pdf

Krissman, Cortnie M. 2005. Range-wide abundance and fluctuating asymmetry patterns of sagebrush-obligate passerine birds. Thesis (M S), Oregon State University, Corvallis. http://hdl.handle.net/1957/1442

Internet Resources LD4330 2006 .K75

Kurth, E. F., and John Daryl Ross. 1954. Volatile oil from western juniper. Report / Oregon forest products laboratory; no. C-3. Corvallis: Oregon Forest Products Laboratory. http://hdl.handle.net/1957/10108
Storage TP997 .O7 no.3

Langer, Vera W. 1992. Geology and petrologic evolution of the silicic to intermediate volcanic rocks underneath Steens Mountain basalt, SE Oregon. Thesis (M S), Oregon State University, Corvallis.

http://hdl.handle.net/1957/11083

Internet Resources LD4330 1992 .L36

Larsen, Royce E. 1993. Interception and water holding capacity of western juniper. Thesis (Ph D), Oregon State University, Corvallis.

http://hdl.handle.net/1957/13120

Valley LD4330 1994D .L37

Leavengood, Scott A., and Larry Swan. 1997. Proceedings, Western Juniper Forum '97: Bend, Oregon, April 21, 1997. Paper read at Western Juniper Forum '97, Bend, OR. http://www.fs.fed.us/pnw/pubs/pnw%5Fgtr432.pdf
Valley SD144.A13 A368 no.432

——. 1999. Western juniper drying project summaries, 1993-96. General technical report PNW; GTR-475. Portland: USDA, Forest Service, Pacific Northwest Research Station. http://www.fs.fed.us/pnw/pubs/gtr475.pdf
Internet Resources SD144.A13 A368 no.475

Lee, Martha Eugenia. 1982. User perceptions of appropriate standards for recreation opportunity spectrum criteria at Steens Mountain, Oregon. Thesis (M S), Oregon State University, Corvallis.

http://hdl.handle.net/1957/10339

Valley LD4330 1983 .L4

Littlefield, C. D. 1995. Demographics of a declining flock of greater sandhill cranes in Oregon. *Wilson Bulletin* 107 (4):667-674.

http://elibrary.unm.edu/sora/Wilson/v107n04/p0667-p0674.pdf

Valley QL671 .W5 vol. 107

——. 1995. Female greater sandhill crane continues to incubate after the loss of her mate. *Journal of Field Ornithology* 66 (2):296-298.

http://elibrary.unm.edu/sora/JFO/v066n02/p0296-p0298.pdf

Valley QL671 .B4 vol. 66

Maher, Anna T. 2007. The economic impacts of sagebrush steppe wildfires on an eastern Oregon ranch. Thesis (M S), Oregon State University, Corvallis. http://hdl.handle.net/1957/7489
LD4330 2008 Maher, Anna T.

Markle, D. F., and D. L. Hill, Jr. 2000. Taxonomy and Distribution of the Malheur Mottled Sculpin, Cottus bendirei. *Northwest Science* 74 (3):202-211. http://www.vetmed.wsu.edu/org_nws/NWSci%20journal%20articles/2000%20files/Issue%203/v74%20p202%20Markle%20and%20Hill%20Jr..PDF
Valley Q1 .N8 vol. 74

Maupin, Erin. 2000. Silvies Sub-basin Assessment. Burns, OR: Harney Country Watershed Council.

http://ir.library.oregonstate.edu/jspui/handle/1957/15130

McDaniel, K., D. H. Gates, R. Findley, and G. Miller. 1975. An inventory of rangeland brush control projects from ERTS-1 space imagery. *Journal of Range Management* 28 (6):499-500.

https://www.uair.arizona.edu/objectviewer?o=http%3A%2F%2Fjrm.library.arizona.edu% 2FVolume28%2FNumber6%2Fazu_jrm_v28_n6_499_500_m.pdf Valley SB193.A1 J6 vol. 28

McDowell, Michelle K. D. 2000. Effects of burning in mountain big sagebrush on key sage grouse habitat characteristics in southeastern Oregon. Thesis (M S), Oregon State University, Corvallis.

http://hdl.handle.net/1957/13533

Valley LD4330 2001 .M38

McIver, J. D., and R. McNeil. 2006. Soil Disturbance and Hill-Slope Sediment Transport After Logging of a Severely Burned Site in Northeastern Oregon. *Western journal of applied forestry* 21:123-133.

http://www.treesearch.fs.fed.us/pubs/27225

Valley SD1 .W41 vol. 21

Meisel, Jennifer K. 2006. Development and application of a resource selection model for pygmy rabbits. Thesis (M S), Oregon State University, Corvallis. http://hdl.handle.net/1957/2307
Valley LD4330 2007 .M45

Miller, Patricia M. 1990. Physiological ecology of western juniper (Juniperus occidentalis hook. subsp. occidentalis). Thesis (Ph D), Oregon State University, Corvallis. http://hdl.handle.net/1957/13119
Valley LD4330 1990D .M495

Miller, Richard F. 2005. Biology, ecology, and management of western juniper (Juniperus occidentalis). Technical bulletin / Agricultural Experiment Station, Oregon State University; 152. Corvallis: Agricultural Experiment Station, Oregon State University. http://ir.library.oregonstate.edu/jspui/handle/1957/15143
Valley S105 .E24 no.152

	2006. High-desert dominator. <i>Oregon's agricultural progress</i> .
ŀ	http://oregonprogress.oregonstate.edu/spring-2006/high-desert-dominator
\	Valley S1 .066 Spring 2006
	, , , , , , , , , , , , , , , , , , , ,

_____. 2007. Western juniper field guide: asking the right questions to select appropriate management actions. U.S. Geological Survey circular; 1321. Reston: USDI. Geological Survey.

http://purl.access.gpo.gov/GPO/LPS97070 Internet Resources QE75 .C5 no. 1321 Miller, Richard F. and Lee Eddleman. 2000. Spatial and temporal changes of sage grouse habitat in the sagebrush biome. Technical bulletin (Oregon State University. Agricultural Experiment Station); 151. Corvallis: Oregon State University, Agricultural Experiment Station.

http://oregonstate.edu/dept/EOARC/researchhome/documents/435.pdf Valley S105 .E24 no.151

- Miller, Richard. F., Tony J. Svejcar and Jeffrey A. Rose. 2000. Impacts of western juniper on plant community composition and structure. *Journal of Range Management* 53:574-585. http://oregonstate.edu/dept/EOARC/researchhome/documents/439.pdf Valley SB193.A1 J6 vol. 53
- Miwa, Christopher. 2007. Persistence of western juniper resource islands following canopy removal. Thesis (M S), Oregon State University, Corvallis.

 http://hdl.handle.net/1957/7518
 Internet Resources LD4330 2008 Miwa, Christopher
- Neary, Daniel G., Kevin C. Ryan, and Leonard F. DeBano. 2005. Wildland fire in ecosystems: effects of fire on soils and water. General technical report RMRS No. 42- Vol.4. Ogden: USDA Forest Service. Rocky Mountain Research Station. Fire Effects Information System http://www.treesearch.fs.fed.us/pubs/20912 Valley SD144.A14 G461 no. 42 vol.4
- Nelson, Jamie N. 2007. Survival and nest site characteristics of translocated mountain quail on Steens Mountain, Oregon. Thesis (M S), Oregon State University, Corvallis. http://hdl.handle.net/1957/5964
 Internet Resources LD4330 2008 Nelson, Jamie N.
- Nelson, Otto Christian. 1955. A field study of the sage grouse in southeastern Oregon with special reference to reproduction and survival. Thesis (M S), Oregon State College. Corvallis.

http://hdl.handle.net/1957/9218

Valley LD4330 1955 79

- Owyhee Local Advisory Committee. 2003. Owyhee Agricultural Water Quality Management Area plan. Salem: Oregon Department. of Agriculture.

 http://library.state.or.us/repository/2006/200605151545001
 Internet Resources OR A.2Ow9
- Peets, Scott., and Tom Friedrichsen. 1999. *Upper Chewaucan watershed Assessment: A Guide for Sustaining a Healthy Watershed for Future Generations* Paisley, OR: USDA Forest Service. Paisley Ranger District.

 https://nrimp.dfw.state.or.us/DataClearinghouse/default.aspx?p=202&XMLname=939.xml

Pomerening, James A., United States. Bureau of Land Management, and Oregon State University. Agricultural Experiment Station. 1974. Soil inventory of the Drewsey-Van-Stinking Water area near Burns, Oregon. Special report - Agricultural Experiment Station, Oregon State University; 409. Corvallis: Agricultural Experiment Station, Oregon State University.

http://hdl.handle.net/1957/7436

Valley Compact Shelves S105 .E55 no.409

- Pyle, W. H., and J. A. Crawford. 1996. Availability of foods of sage grouse chicks following prescribed fire in sagebrush-bitterbrush. *Journal of range management* 49 (4):320-324. <a href="https://digitalcommons.library.arizona.edu/objectviewer?o=http%3A%2F%2Fjrm.library.arizona.edu/objectviewer?o=http%3A%2F%2Fjrm.library.arizona.edu/2FVolume49%2FNumber4%2Fazu_jrm_v49_n4_320_324_m.pdf
- Ramsey, Katherine J. 1989. Influence of leachates from western juniper slash on three native grasses. Thesis (M S), Oregon State University, Corvallis. http://hdl.handle.net/1957/11881
 Internet Resources LD4330 1990 .R35
- Rebholz, James L. 2007. Influence of habitat characteristics on greater sage-grouse reproductive success in the Montana Mountains, Nevada. Thesis (M S), Oregon State University, Corvallis.

http://hdl.handle.net/1957/6150

Internet Resources LD4330 2008 Rebholz, James L.

Redmond, L. J., M. T. Murphy, A. C. Dolan, and K. Sexton. 2009. Public information facilitates habitat selection of a territorial species: the eastern kingbird. *Animal Behaviour* 77 (2):457-463.

http://www.humboldt.edu/~mdj6/510/Readings/Redmond_etal_2009.pdf

- Reinkensmeyer, Daniel P. 2000. Habitat associations of bird communities in shrub-steppe and western juniper woodlands. Thesis (M S), Oregon State University, Corvallis.

 http://hdl.handle.net/1957/8971
 Valley LD4330 2001 .R45
- Reynolds, Keith, and Scott Peets. 2001. Integrated assessment and priorities for protection and restoration of watersheds. In *Forest biometry, modelling and information science*. Greenwich, UK: IUFRO 4.11 (International Union of Forest research Organisations: Statistical Methods, Mathematics, and Computing) conference). http://cms1.gre.ac.uk/conferences/iufro/proceedings/ReynoldsNew.pdf
- Richerson, P. 2005. Improving Water Quality in the Northern Malheur County Groundwater Management Area. In *Groundwater Under the Pacific Northwest*. Skamania Lodge, Stevenson WA: State of Washington Water Research Center.

 http://www.swwrc.wsu.edu/conference2005/proceedings/Nov_2/Session%202/Richerson.P-ppt.pdf

- Rinella, Frank A., William H. Mullins, and Carol Ann Schuler. 1994. *Reconnaissance investigation of water quality, bottom sediment, and biota associated with irrigation drainage in the Owyhee and Vale Projects, Oregon and Idaho, 1990-91 Water-resources investigations report;* 93-4156. Portland: USDI. Geological Survey I 19.42/4:93-4156. http://www.usbr.gov/niwqp/pdf/bibliography_reports/rinella1994_owyhee.pdf Valley TD223 .A343 no.93-4156
- Roback, Robert C. 1987. Mineral resources of the Pueblo Mountains Wilderness Study Area, Harney County, Oregon, and Humboldt County, Nevada. In *Mineral resources of wilderness study areas--Steens Mountain-Rincon Region, Oregon.* Denver: USDI.

 Geological Survey. section / pp: B http://purl.access.gpo.gov/GPO/LPS75813
 Internet Resources QE75 .B9 no. 1740-B
- Roberts, Christine. 1994. Spatial relationships of vesicular-arbuscular mycorrhizae, soil fauna and soil nutrients in the juniper-sagebrush-grass communities of central Oregon. Thesis (M S), Oregon State University, Corvallis.

 http://hdl.handle.net/1957/10032
 Valley LD4330 1994 .R63
- Rost, Bob. OSU's Home on the range. *Oregon's Agricultural Progress* [49]. http://oregonstate.edu/dept/eoarc/researchhome/documents/492.pdf Valley S1 .066 Fall 2003
- Rowland, Mary. M. 2004. Effects of management practices on grassland birds: Greater Sage-Grouse. Jamestown, ND: Northern Prairie Wildlife Research Center. http://www.npwrc.usgs.gov/resource/literatr/grasbird/download/grsg.pdf
- Sabin, Breanna S. 2008. Relationship between allometric variables and biomass in western juniper (Juniperus occidentalis). Thesis (M S), Oregon State University, Corvallis. http://hdl.handle.net/1957/9082
 Internet Resources LD4330 2009 Sabin, Breanna S.
- Sampangi, R., D. A. Glawe, and S. K. Mohan. 2007. First North American record of powdery mildew of *Cleome hassleriana* caused by *Leveillula taurica*. *Plant Health Progress* (February):1-2. http://www.plantmanagementnetwork.org/pub/php/brief/2006/blanket/ Internet Resources SB950.A1
- Sandberg, David V., Roger D. Ottmar and Janice L. Peterson. 2002. Wildland fire in ecosystems: effects of fire on air, General technical report RMRS Nos.42-vol. 5. Ogden: USDA Forest Service. Rocky Mountain Research Station. Fire Effects Information System http://www.treesearch.fs.fed.us/pubs/5247 Valley SD144.A14 G461 no.42 vol.5

Sanderson, H. R., R. A. Meganck, and K. C. Gibbs. 1986. Range management and scenic beauty as perceived by dispersed recreationists. *Journal of range management* 39 (5):464-469.

https://digitalcommons.library.arizona.edu/objectviewer?o=http%3A%2F%2Fjrm.library.arizona.edu%2FVolume39%2FNumber5%2Fazu_jrm_v39_n5_464_469_m.pdf Valley Compact Shelves SB193.A1 J6 vol. 39

Sapsis, David B. 1990. Ecological effects of spring and fall prescribed burning on basin big sagebrush: Idaho fescue--bluebunch wheatgrass communities. Thesis (M S), Oregon State University, Corvallis.

http://hdl.handle.net/1957/9114

Valley LD4330 1990 .S27

Schuller, Reid, and Ron Halvorson. 2009. *Benjamin Research Natural Area. Guidebook supplement; 36. General technical report PNW No. 786.* Portland: USDA Forest Service, Pacific Northwest Research Station.

http://www.fs.fed.us/pnw/pubs/pnw_gtr786.pdf

Valley SD144.A13 A368 no.786

——. 2008. The Island Research Natural Area. Guidebook supplement 35. General technical report PNW-GTR No, 762. Portland: USDA, Forest Service, Pacific Northwest Research Station.

http://www.fs.fed.us/pnw/pubs/pnw gtr762.pdf

Valley SD144.A13 A368 no.762

——. 2008. Powell Butte Research Natural Area. General technical report PNW; GTR-773. Portland: USDA, Forest Service, Pacific Northwest Research Station.

http://purl.access.gpo.gov/GPO/LPS112991

Valley SD144.A13 A368 no.773

Shakya, Suva R. 2007. Use of MIKE SHE for estimation of evapotranspiration in the Sprague River Basin. Thesis (M S), Oregon State University, Corvallis.

http://hdl.handle.net/1957/7484
Internet Resources LD4330 2008 Shakya, Suva R.

Shaw, Nancy L., Michael L. Pellant, and Stephen B. Monsen. 2005. Sage-Grouse Habitat Restoration Symposium proceedings: June 4-7, 2001, Boise, ID. Paper read at Sage-Grouse Habitat Restoration Symposium (2001: Boise, Idaho) at Fort Collins, CO. http://purl.access.gpo.gov/GPO/LPS112411 Internet Resources SD144.A14 P761 no.38

Sherlock, Maureen G. 1988. Mineral resources of the Abert Rim Wilderness Study Area, Lake County, Oregon. In *Mineral resources of wilderness study areas--south-central Oregon*.

Denver: USDI Geological Survey. section / pp: C http://purl.access.gpo.gov/GPO/LPS75810

Internet Resources QE75 .B9 no. 1738-C

- Sherman, Lee, and Larry Pribyl. 2010. *The Range Keepers [Doc Hatfield Rancher]*. Corvallis: Oregon State University. Terra [Winter, 2010] http://oregonstate.edu/terra/2010/winter/range-keepers#video
- Smith, Jane Kapler. 2000. Wildland fire in ecosystems: effects of fire on fauna. General technical report RMRS Nos.42-vol. 1. Ogden: USDA Forest Service. Rocky Mountain Research Station. Fire Effects Information System http://www.treesearch.fs.fed.us/pubs/4553
- Sneva, Forrest, and Oregon State University. Agricultural Experiment Station. 1984. Changes in protected and grazed sagebrush-grass in eastern Oregon, 1937 to 1974. Station bulletin / Agricultural Experiment Station, Oregon State University; 663. Corvallis: Agricultural Experiment Station, Oregon State University.

 http://extension.oregonstate.edu/catalog/html/sb/sb663-e/
 Valley Compact Shelves S105 .E2 no.646-666
- Stiehl, R. B. 1985. Brood chronology of the common raven. *Wilson Bulletin* 97 (1):78-87. http://elibrary.unm.edu/sora/Wilson/v097n01/p0078-p0087.pdf
 Valley Compact Shelves QL671 .W5 vol. 97
- Stubbs, Michelle M. 2000. Time-based nitrogen availability and risk of Taeniatherum caput-medusae (L.) Nevski invasion in central Oregon. Thesis (M S), Oregon State University, Corvallis. http://hdl.handle.net/1957/11053
- Stuebner, Stephen. 1999. Go tell it on the mountain. *High Country News* (167). http://www.hcn.org/issues/167/5379
- Swartley, D. Benjamin. 2002. Juniper utilization: issues of chemistry and management. Thesis (M S), Oregon State University, Corvallis. http://hdl.handle.net/1957/11091
 Valley LD4330 2003 .S925
- Thies, W. G. 2008. Field guide to predict delayed mortality of fire-damaged ponderosa pine: application and validation of the Malheur model General technical report PNW. No.769. Portland: USDA, Forest Service, Pacific Northwest Research Station.

 http://www.fs.fed.us/pnw/pubs/pnw_gtr769.pdf
 Valley SD144.A13 A368 no.769
- Van Volk, V. 1974. Water Quality in Eastern Oregon. In Land and water use in Oregon: seminar conducted by Water Resources Research Institute, Oregon State University, spring quarter, 1974. Corvallis: Water Resources Research Institute. section / pp: 113-130.

http://hdl.handle.net/1957/635

Valley LD4330 2001 .S764

Valley Compact Shelves TC155 .O7 1974 SPRING

- Vickstrom, David, and Lynn A. Sirrine. 2001. *Harney/Malheur Lakes Sub-Basin Assessment*. Burns, OR: Harney County Watershed Council. http://ir.library.oregonstate.edu/jspui/handle/1957/15139
- Wang, Chien-kuo. 1988. Response of Artemisia tridentata ssp. wyomingensis and Stipa thurberiana to nitrogen amendments. Thesis (M S), Oregon State University, Corvallis. http://hdl.handle.net/1957/9832
 Valley LD4330 1989 .W35
- Welch, Bruce L. 2005. *Big Sagebrush: A Sea Fragmented into Lakes, Ponds, and Puddles. General Technical Report RMRS-GTR-144.* Fort Collins: US Forest Service Rocky Mountain Research Station.

 http://www.fs.fed.us/rm/pubs/rmrs_gtr144.pdf
 Valley SD144.A14 G461 no.144
- Wells, Aaron F. 2006. Deep canyon and subalpine riparian and wetland plant associations of the Malheur, Umatilla, and Wallowa-Whitman National Forests. General technical report PNW. No. 682. Portland: USDA, Forest Service, Pacific Northwest Research Station. http://www.fs.fed.us/pnw/publications/pnw_gtr682/ Valley SD144.A13 A368 no.682
- Whitaker, J.O., Jr., and C. Maser. 1981. Food habits of seven species of lizards from Malheur County, southeastern Oregon. *Northwest Science* 55 (3):202-208. http://www.vetmed.wsu.edu/org_nws/NWSci%20journal%20articles/1981%20files/Issue%203/v55%20p202%20Whitaker%20Jr.%20and%20Maser.PDF
 Valley Compact Shelves Q1 .N8 vol. 55
- Wigand, P. E. 1987. Diamond Pond, Harney County, Oregon: vegetation history and water table in the eastern Oregon desert. *Great Basin naturalist* 47 (3):427-458. https://ojs.lib.byu.edu/ojs/index.php/wnan/article/view/1831/2179
 Valley Compact Shelves QH1 .G7 vol. 47
- Wiley, Pam, and Jimmy Kagen. 2004. DRAFT Report and Recommendations: OWEB Land Acquisition Priorities. Portland: Oregon Natural Heritage Information Center http://oregonstate.edu/ornhic/oweb/oweb acquisition_report.pdf
- Willig, Judith A. 1989. Paleo-archaic broad spectrum adaptations at the Pleistocene-Holocene boundary in Far Western North America. Thesis (PhD), University of Oregon, Eugene. http://hdl.handle.net/1794/9220
- Wirth, Troy A. 2000. Emergence, survival and reproduction of three species of forbs important to sage grouse nutrition in response to fire, microsite and method of establishment. Thesis (M S), Oregon State University, Corvallis.

 http://hdl.handle.net/1957/12315
 Valley LD4330 2000 .W56

Witwicki, Dana L. 2005. Sugar application and nitrogen pools in Wyoming big sagebrush communities and exotic annual grasslands. Thesis (M S), Oregon State University, Corvallis.

http://hdl.handle.net/1957/10403

Valley LD4330 2006 .W57

Wyckoff, J. B. 1974. Determining agricultural land rents: a case study of Malheur County.

Oregon State University Extension Service. Special report. No. 415. Corvallis: Oregon State University Extension Service.

http://hdl.handle.net/1957/4513

Valley Compact Shelves S105 .E55 no.415

Young, R. P. 1987. Fire ecology and management in plant communities of Malheur National Wildlife Refuge, Southeastern Oregon. Thesis (PhD), Rangeland Resources, Oregon State University, Corvallis.

http://hdl.handle.net/1957/10348

Valley LD4330 1987D .Y67

Ziegenhagen, Lori L. 2003. Shrub reestablishment following fire in the mountain big sagebrush (Artemisia tridentata Nutt. ssp. vaseyana (Rydb.) Beetle) alliance. Thesis (M S), Oregon State University, Corvallis.

http://hdl.handle.net/1957/9729

Valley LD4330 2004 .Z54

Zophy, Kelley T. 2006. Spatial and age class analysis of managed western juniper (Juniperus occidentalis) woodlands in central Oregon. Thesis (M S), Oregon State University, Corvallis.

http://hdl.handle.net/1957/3123

Internet Resources LD4330 2007 .Z66

Zouhar, Kristin, Jane Kapler Smith, Steve Sutherland, and Matthew L Brooks. 2008. Wildland fire in ecosystems: fire and nonnative invasive plants. General technical report RMRS No. 42 - vol. 6. Ogden: USDA Forest Service. Rocky Mountain Research Station. Fire Effects Information System.

http://www.treesearch.fs.fed.us/pubs/30622

Valley SD144.A14 G461 no. 42 vol.6

I-b: Resources available online: Streaming Video

There are a number of video clips available on the Lakes Basin region. They are listed below by producer where known.

. 2001. Basque Arborglyphs in the Steens. 2001. Portland: Oregon Public Broadcasting. Oregon Field Guide No. 1210
 http://www.opb.org/programs/ofg/segments/view/1422
 . [199?]. Steens Mountain. Burns, OR: USDI Bureau of Land Management Burns District Office and BLM Phoenix Training Center.
 http://oregonstate.edu/media/xvrpt
 . 2009. Steens Insects. Portland: Oregon Public Broadcasting. Oregon Field Guide No. 805
 http://www.opb.org/programs/ofg/segments/view/1269

Amen, Steve. 1990. Summer Lake Wildlife Refuge. Portland: Oregon Public Broadcasting. Oregon Field Guide No. 104

http://www.opb.org/programs/ofg/segments/view/1012

——. 1992. *Wild Kiger mustangs*. Portland: Oregon Public Broadcasting. Oregon field guide No. 303

http://www.opb.org/programs/ofg/segments/view/1079

Valley Circulation Video QH105.O7 K51 1991

Cain, Eric. 1998. Sycan Marsh. Portland: Oregon Public Broadcasting Oregon Field Guide No. 902

http://www.opb.org/programs/ofg/segments/view/1294

Douglas, Jeff. 1991. *Bighorn Sheep*. Portland: Oregon Public Broadcasting. Oregon Field Guide No. 210

http://www.opb.org/programs/ofg/segments/view/1061

——. 1999. Warner Wetlands. Portland: Oregon Public Broadcasting Oregon Field Guide No. 1005

http://www.opb.org/programs/ofg/segments/view/1339

Harney County Library. 1994. *Harold Otley*. Burns, OR: Harney County History Project. Harney County Library.

http://ir.library.oregonstate.edu/jspui/handle/1957/15238 (includes links to both transcript and .m4v video files)

Harney County Library AV-Oral History #45 - Sides A/B

```
Harney County Watershed Council and Oregon State University. College of Forestry. 2007.
       The Quiet invasion: managing juniper in eastern Oregon. Corvallis: Oregon State
      University. Forestry Media Center.
      The Quiet Invasion (Main program): <a href="http://oregonstate.edu/media/zvqvt">http://oregonstate.edu/media/zvqvt</a>;
      Bonus feature: Alternate uses http://oregonstate.edu/media/vwmdl;
      Bonus feature: Lecture: History and ecology (Richard Miller)
             http://oregonstate.edu/media/wxmqj;
      Bonus feature: The rancher perspectives http://oregonstate.edu/media/xwgft;
      Bonus feature: Tools for managers http://oregonstate.edu/media/qwllh;
      Bonus feature: Contact information http://oregonstate.edu/media/zfgjl;
      Valley Circulation Video QH105.O7 W55 2006 DVD
Jahn, Ed. 2005. Jackrabbits. Portland: Oregon Public Broadcasting. Oregon Field Guide No.
      1708
      http://www.opb.org/programs/ofg/segments/view/1569
      -. 2007. Mountain Quail. Portland: Oregon Public Broadcasting. Oregon Field Guide No.
      1809
      http://www.opb.org/programs/ofg/segments/view/1613
Martin, Jessica. 1995. Harney county. Portland: Oregon Public Broadcasting. Oregon Field
      Guide No. 601
      http://www2.opb.org/programs/ofg/segments/view/1186
Newman, Jim. 2007. Borax Lake Chub. Portland: Oregon Public Broadcasting Oregon Field
      Guide No. 1808
      http://www.opb.org/programs/ofg/segments/view/1609
      -. 2007. Steens Archeology. Portland: Oregon Public Broadcasting. Oregon Field Guide
      No. 1806
      http://www.opb.org/programs/ofg/segments/view/1598
      -. 2001. Steens Mountains in Winter. Portland: Oregon Public Broadcasting. Oregon
      Field Guide No. 1202
      http://www.opb.org/programs/ofg/segments/view/1403
      -. 1991. Steens Mountain Climate. Portland: Oregon Public Broadcasting Oregon Field
      Guide No. 210
      http://www.opb.org/programs/ofg/segments/view/1062
      . 1992. Warner Sucker. Portland: Oregon Public Broadcasting Oregon Field Guide No.
      306
      http://www.opb.org/programs/ofg/segments/view/1087
      Valley Circulation QH105. O7.W451 1991
```

——. 2003. Warner Upland Petroglyphs. Portland: Oregon Public Broadcasting. Oregon Field Guide No. 1410 http://www.opb.org/programs/ofg/segments/view/1480

Newman, Jim, and Steve Amen. 1992. Sage grouse. Portland, OR: Oregon Public Broadcasting. Oregon field guide No. 302.

http://www.opb.org/programs/ofg/segments/view/1076
COCC Audiovisual QH105.O7 S23

Sherman, Lee, and Larry Pribyl. 2010. Sustaining the range. Corvallis: Oregon State University.

http://oregonstate.edu/media/sljvd

Sonflieth, Todd. 2007. *Mickey Hot Springs Photo Essay*. Oregon Field Guide No. 1808 http://www.opb.org/programs/ofg/segments/view/1610

II-a. Candidates for digitization: Print-only OSU Theses and Dissertations

In addition to the 48 OSU theses and dissertations with Lakes Basin content currently available electronically, these 58 print-only titles will be of equal interest. Call numbers are provided and they can be added to the ScholarsArchive@OSU digitization queue so that they will be available electronically in the future.

- Barnett, Jenny K. 1992. Diet and nutrition of female sage grouse during the pre-laying period. Thesis (M S), Oregon State University, Corvallis. Valley LD4330 1993 .B37
- Bates, Jonathan D. 1989. A comparative assessment of four winter feeding programs for spring calving cow-calf ranches in the Harney Basin, Oregon. Thesis (M S), Oregon State University, Corvallis.

 Valley LD4330 1990 .B36
- ——. 1996. Understory vegetation response and nitrogen cycling following cutting of Western juniper. Thesis (Ph D), Oregon State University, Corvallis. Valley LD4330 1997D .B38
- Bekedam, Steven. 2004. Establishment tolerance of six native sagebrush steppe species to imazapic (PLATEAU*) herbicide implications for restoration and recovery. Thesis (M S), Oregon State University, Corvallis. Valley LD4330 2005 .B46
- Bentley, Elton Bruce. 1970. The glacial geomorphology of Steens Mountain, Oregon. Thesis (M A), University of Oregon, Eugene. Valley GB586.S7 B4
- Berghius, Dana Preston. 1939. Mule deer problem of the Malheur national forest, Oregon Thesis (M S), Oregon State College, Corvallis. Valley LD4330 1939 4
- Bunch, Thomas R. 1965. Forage production on range sites in east central Malheur County, Oregon. Thesis (M S), Oregon State University, Corvallis. Valley LD4330 1965 19
- Burnet, Don. 1954. An attempt to recover cedarwood oil from western juniper by destructive distillation. Thesis (M S), Oregon State College, Corvallis.

 Valley LD4330 1954 20
- Carlton, Richard W. 1969. The structure and stratigraphy of a portion of the Trout Creek Mountains, Harney County, Oregon. Thesis (M S), Oregon State University, Corvallis. Valley LD4330 1969 .C29

- Collins, A. R. 1989. Public forage pricing implications of public/private market interdependence. Thesis (PhD), Oregon State University, Corvallis. Valley LD4330 1989D .C63
- Conrad, C. Eugene. 1959. A comparative study of selected methods for sampling vegetation. Thesis (M S), Oregon State College, Corvallis.

 Valley LD4330 1959 18
- Davies, Kirk W. 2005. Community analysis of the Wyoming big sagebrush alliance and functional role of Wyoming big sagebrush. Thesis (Ph D), Oregon State University, Corvallis.

 Valley LD4330 2006D .D38
- Davis, Dawn M. 2003. Breeding season habitat use and response to management activities by greater sage-grouse on Sheldon National Wildlife Refuge, Nevada. Thesis (M S), Oregon State University, Corvallis.

 Valley LD4330 2003 .D38
- DeLong, Anita Kang. 1993. Relationships between vegetative structure and predation rates of artificial sage grouse nests. Thesis (M S), Oregon State University, Corvallis. Valley LD4330 1994 .D44
- Drut, Martin S. 1992. Habitat use and selection by sage grouse broods in southeastern Oregon. Thesis (M.S), Oregon State University, Corvallis. Valley LD4330 1993 .D78
- Ellison, Bruce Edward. 1968. Stratigraphy of the Burns Junction-Rome area, Malheur County, Oregon. Thesis (M S), Oregon State University, Corvallis.

 Valley LD4330 1968 58
- Faux, Russell N. 1996. Linking GIS and a surface irrigation model to evaluate regional effects of furrow irrigation strategies. Thesis (M S), Oregon State University, Corvallis. Valley LD4330 1997 .F38
- Fisher, Michael. 2004. Analysis of hydrology and erosion in small, paired watersheds in a juniper-sagebrush area of central Oregon. Thesis (PhD), Oregon State University, Corvallis.

 Valley LD4330 2005D .F57
- Fleming, Ronald A. 1995. The economics of agricultural groundwater quality: effects of spatial and temporal variability on policy design. Thesis (Ph D), Oregon State University, Corvallis.

Valley LD4330 1996D .F54

- France, Kevin A. 2005. Interspace/under-canopy foraging patterns of beef cattle in sagebrush communities: implications to sage-grouse nesting habitat. Thesis (M S), Oregon State University, Corvallis.

 Valley LD4330 2006 .F73
- Gregg, Michael A. 2006. Greater sage-grouse reproductive ecology: linkages among habitat resources, maternal nutrition, and chick survival. Thesis (Ph D), Oregon State University, Corvallis.

 Valley LD4330 2006D .G74
- Hansen, Charles Goodman. 1956. An ecological survey of the vertebrate animals on Steens Mountain, Harney County, Oregon. Thesis (Ph D), Oregon State College, Corvallis. Valley LD4330 1956D 24
- Harrold, Jerry Lee. 1972. Geology of the North-Central Pueblo Mountains, Harney County, Oregon. Thesis (M S), Oregon State University, Corvallis. Valley LD4330 1973 .H27
- Hook, Richard. 1981. The volcanic stratigraphy of the Mickey Hot Springs area, Harney County, Oregon. Thesis (M S), Oregon State University, Corvallis. Valley LD4330 1982 .H6
- Isbell, Sarah A. 2005. Evaluation of models for estimating surface irrigation infiltration parameters: data protocols and algorithm performance. Thesis (M S), Oregon State University, Corvallis.

 Valley LD4330 2006 .1834
- Johnson, Dustin D. 2005. The influence of environmental attributes on temporal and structural dynamics of western juniper woodland development and associated fuel loading characteristics. Thesis (M S), Oregon State University, Corvallis.

 Valley LD4330 2005. J646
- Kramer, Susanne. 1989. Development and morphology of juvenile western juniper (Juniperus occidentalis Hook.). Thesis (M S), Oregon State University, Corvallis. Valley LD4330 1990 .K7
- Lentz, Rodrick David. 1984. Correspondence of soil properties and classification units with sagebrush communities in southeastern Oregon. Thesis (M S), Oregon State University, Corvallis.

 Valley LD4330 1985 .L45
- Lucash, Melissa S. 1996. Growth and physiological responses of Sitanion hystrix, Artemisia tridentata ssp. wyomingensis, and Stipa thurberiana to elevated CO2: interactions with soil temperature and water stress. Thesis (M S), Oregon State University, Corvallis. Valley LD4330 1997 .L83

- Mairs, John W. 1977. Plant communities of the Steens Mountain subalpine grassland and their relationship to certain environmental elements. Thesis (Ph D), Oregon State University, Corvallis.
 - Valley LD4330 1977D .M342
- Maloney, Neil Joseph. 1961. Geology of the eastern part Beaty Butte four quadrangle, Oregon. Thesis (M S), Oregon State College, Corvallis.

 Valley LD4330 1961 70
- Martin, Niels L. 1970. Development of a legend and key for ecological resource analysis in the 15-mile administrative unit, Malheur County, Oregon. Thesis (M S), Oregon State University, Corvallis.

 Valley LD4330 1970 .M338
- Matney, Casey A. 2004. Placement of felled western juniper trees over a stream channel: effects on water temperature, streamside willow shrubs, and redband trout. Thesis (M S), Oregon State University, Corvallis. Valley LD4330 2005 .M38
- Miller, Heather C. 1996. Demography of medusahead on two soil types: potential for invasion into intact native communities. Thesis (M S), Oregon State University, Corvallis. Valley LD4330 1996 .M54
- Mittelstadt, Robert. 1995. Characterizing hydraulics and water distribution of furrow irrigation in northeast Malheur County. Thesis (M S), Oregon State University, Corvallis. Valley LD4330 1996 .M58
- Noson, Anna C. 2002. Avian communities in relation to habitat influenced by fire in a sagebrush steppe landscape. Thesis (M S), Oregon State University, Corvallis. Valley LD4330 2002 .N67
- Ogg, Alex G. 1966. The reproduction and mode of spread of sago pondweed (Potamogeton pectinatus L.) in irrigation system. Thesis (M S), Oregon State University, Corvallis. Valley LD4330 1966 139
- Petersen, Steven Lawrence. 2004. A landscape-scale assessment of plant communities, hydrologic processes, and state-and-transition theory in a Western juniper dominated ecosystem. Thesis (Ph D), Oregon State University, Corvallis. Valley LD4330 2005D .P485
- Purrington, Teal Mackenzie. 1992. Response of Wyoming big sagebrush (Artemisia tridentata ssp. wyomingensis) to defoliation of understory grasses and drought. Thesis (M S), Oregon State University, Corvallis.

 Valley LD4330 1993 .P87

- Pyle, William H. 1992. Response of brood-rearing habitat of sage grouse to prescribed burning in Oregon. Thesis (M S), Oregon State University, Corvallis. Valley LD4330 1993 .P95
- Richman, Lesley M. 1993. Diet selection by conditioned and unconditioned goats in the sagebrush steppe of Eastern Oregon. Thesis (M S), Oregon State University, Corvallis. Valley LD4330 1993 .R53
- Rose, Jeffrey A. 1989. Effect of western juniper removal on ponderosa pine and associated understory vegetation. Thesis (M S), Oregon State University, Corvallis. Valley LD4330 1989 .R68
- Segura-Bustamante, Mariano. 1970. Ecology of bitterbrush (Purshia tridentata (Pursh) DC) in the Silver Lake Deer Winter Range, Oregon Thesis (PhD), Oregon State University, Corvallis. Valley LD4330 1970D .S42
- Smergut, Teresa A. 1991. Cardaria draba (L.) Desv. in the sagebrush ecosystem of northeastern Oregon. Thesis (M S), Oregon State University, 1992, Corvallis. Valley LD4330 1992 .S66
- Sveum, Colin M. 1995. Habitat selection by sage grouse hens during the breeding season in south-central Washington. Thesis (M S), Oregon State University, Corvallis. Valley LD4330 1996 .S87
- Talabere, Andrew G. 2002. Influence of water temperature and beaver ponds on Lahontan cutthroat trout in a high-desert stream, southeastern Oregon. Thesis (M S), Oregon State University, Corvallis.

 Valley LD4330 2003 .T355
- Thatcher, Jennifer J. 2000. Distribution of geologic and artifact obsidian from the Silver Lake/Sycan Marsh geochemical source group, South-Central Oregon. Thesis (M A I S), Oregon State University, Corvallis.

 Valley LD4330 2001 .T53
- Toraman, Haci Mustafa. 1996. Estimation of true leaching requirement and resulting yield under different furrow irrigation practices. Thesis (M S), Oregon State University, Corvallis.

 Valley LD4330 1996 .T67
- Tower, Dennis Brian. 1972. Geology of the central Pueblo Mountains, Harney County, Oregon. Thesis (M S), Oregon State University, Corvallis.

 Valley LD4330 1972 .T64

- Tunio, Abdul Fatah. 1994. Evaluation of erosion and sediment loss in furrow irrigation with alternative irrigation practices. Thesis (M S), Oregon State University, Corvallis. Valley LD4330 1995 .T65
- Vaitkus, Milda R. 1986. Effect of western juniper on understory herbage production in Central Oregon. Thesis (M S), Oregon State University, Corvallis.

 Valley LD4330 1986 .V29
- Van Dyke, Walter A. 1978. Population characteristics and habitat utilization of bighorn sheep, Steens Mountain, Oregon. Thesis (M S), Oregon State University, Corvallis. Valley LD4330 1978 .V346
- Vermilyea, Kathy Jo. 1993. Economic and environmental evaluation of alternative farming systems for row crop and dairy farms in Northern Malheur County. Thesis (M S), Oregon State University, Corvallis.

 Valley LD4330 1994 .V47
- Wall, Travis G. 1999. Western juniper encroachment into aspen communities in the Northwest Great Basin. Thesis (M S), Oregon State University, Corvallis. Valley LD4330 2000 .W35
- Wessel, Louis. 1931. The Possibilities and advantages of afforestation on Steens Mountain. Thesis (Senior), Oregon State Agricultural College, Corvallis. Valley SD144.072 1931 .W4
- White, William Barnes. 1981. Valuation of recreation resources: a methodological comparison as applied to Steens Mountain, Oregon. Thesis (Ph D), Oregon State University, Corvallis.

 Valley LD4330 1982D .W4
- Wrobleski, David W. 1999. Effects of prescribed fire on Wyoming big sagebrush communities: implications for ecological restoration of sage grouse habitat. Thesis (M S), Oregon State University, Corvallis.

 Valley LD4330 1999 .W78
- Wyse, Barbara J. 2004. Farm and community-level impacts of irrigation water supply reductions: a case study of Malheur County, Oregon. Thesis (M S), Oregon State University, Corvallis.

 Valley LD4330 2005 .W97

II-b. Candidates for digitization: Government and other reports

Because these documents are in the public domain the right to scan them is not an issue. They should be investigated a bit further if deemed important content for this project, so that work is not duplicated. Call numbers are provided for current access in a few (4) cases these are only available outside Oregon.

Amended decision record for projects for implementation of the Steens Mountain Cooperative Management and Protection Act of 2000: environmental assessment, OR-027-01-27. 2006. Hines, OR: USDI, Bureau of Land Management, Andrews Resource Area, Burns District.

Valley Docs I 53.59/2: ST 3 X/DECISION

Andrews Grazing Management Program: draft environmental impact statement. 1982. Portland, OR: USDI Bureau of Land Management. Oregon State Office. Valley TD194.5 .U53 no.254 (I 1.98: An 2/draft z)

Andrews Management Unit record of decision and resource management plan. 2005.

Andrews/Steens resource management plan. vol. 1. Hines, OR: USDI. Bureau of Land Management. Burns District

Valley HD243.O7 U55 2005 v.1

Andrews plan amendment for recreation access surrounding the Steens Mountain Loop Road environmental assessment to the proposed plan amendment for the Andrews management framework plan. 1993. Hines, OR: USDI Bureau of Land Management, Andrews Resource Area, Burns District.

Valley Microfiche I 53.2: AN 2/3

Beaty Butte allotment management plan and final environmental impact statement. 1998.

Lakeview: USDI Bureau of Land Management. Lakeview District; US Fish and Wildlife Service/ Hart Mountain National Antelope Refuge.

Valley Docs I 53.59: B 38/FINAL

Burns Paiute Indian tribe allotment: hearing before the Select Committee on Indian Affairs, United States Senate, Ninety-seventh Congress, first session on S. 1468 ... November 18, 1981, Washington, D.C. 1982. Washington, D. C.: US Congress. Senate. Select Committee on Indian Affairs/US GPO. Valley Docs Fiche Y 4.In 2/11: P 16/2

Carp control project at Malheur Lake, Oregon, 1955-1956. Portland: USDI Fish and Wildlife Service, Bureau of Sport Fisheries and Wildlife.

Storage SH35.O7 U5

Final environmental impact statement Atlas Perlite, Inc., Tucker Hill Perlite Project. 1996. Lakeview. OR: USDI Bureau of Land Management, Lakeview District Office. Valley Microfiche I 1.98: T 79/FINAL

- Flood insurance study: Burns Paiute Indian Reservation, Oregon, Harney County. 1984. Washington, D.C.: US Federal Emergency Management Agency. Valley Microfiche FEM 1.209:410281
- Flood insurance study: city of Adrian, Oregon, Malheur County. 1984. Washington, D.C.: US Federal Emergency Management Agency.

 Valley Microfiche FEM 1.209:410285
- Flood insurance study: city of Burns, Oregon, Harney County. 1984. Washington, D.C.: US Federal Emergency Management Agency. Valley Microfiche FEM 1.209:410084
- Flood insurance study: city of Burns, Oregon, Harney County. 1989. Washington, D.C.: US Federal Emergency Management Agency.
 Valley Microfiche FEM 1.209:410084/989
- Flood insurance study: city of Hines, Oregon, Harney County. 1984. Washington, D.C.: US Federal Emergency Management Agency. Valley Microfiche FEM 1.209:410085
- Flood insurance study: city of Hines, Oregon, Harney County. 1989. Washington, D.C.: US Federal Emergency Management Agency. Valley Microfiche FEM 1.209:410085/989
- Flood insurance study: city of Jordan Valley, Oregon, Malheur County. 1984. Washington, D.C.: US Federal Emergency Management Agency. Valley Microfiche FEM 1.209:41015
- Flood insurance study: city of Lakeview, Oregon, Lake County. 1990. Washington, D.C.: US Federal Emergency Management Agency.

 Valley Microfiche FEM 1.209:410116
- Flood insurance study: city of Ontario, Oregon, Malheur County. 1983. Washington, D.C.: US Federal Emergency Management Agency.
 Valley Microfiche FEM 1.209:410152
- Flood insurance study: city of Paisley, Oregon, Lake County. 1989. Washington, D.C.: US Federal Emergency Management Agency. Valley Microfiche FEM 1.209:410117
- Flood insurance study: city of Vale, Oregon, Malheur County. 1987. Washington, D.C.: US Federal Emergency Management Agency. Valley Microfiche FEM 1.209:410153

- Flood insurance study: Harney County, Oregon, unincorporated areas. 1984. Washington, D.C.: US Federal Emergency Management Agency.
 Valley Microfiche FEM 1.209:410083
- Flood insurance study: Lake County, Oregon, unincorporated areas. 1989. Washington, D.C.: US Federal Emergency Management Agency.
 Valley Microfiche FEM 1.209:410115
- Flood insurance study: Malheur County, Oregon, unincorporated areas. 1986. Washington, D.C.: US Federal Emergency Management Agency.
 Valley Docs FEM 1.209:410149
- Flood insurance study city of Burns, Oregon, Harney County. 1998. Washington, D.C.: US Federal Emergency Management Agency. Valley Docs Fiche FEM 1.209/37:410084
- Flood insurance study Harney County, Oregon, unincorporated areas. 1998. Washington, D.C.: US Federal Emergency Management Agency. Valley Docs Fiche FEM 1.209/37:410083
- Hart Mountain Transfer Act of 1998: a report (to accompany S. 1807) 1998. Washington, D.C.: US Congress. Senate. Committee on Energy and Natural Resources/US GPO Valley Docs Fiche Y 1.1/5:105-234
- High desert management framework plan amendment and record of decision for the Lake Abert Area of Critical Environmental Concern (ACEC) in Lake County, Oregon. 1996. Lakeview, OR: USDI. Bureau of Land Management. Lakeview District. Valley Microfiche I 1.98: D 45/7/RECORD
- Ironside rangeland program summary: record of decision 1981. Portland, OR: USDI Bureau of Land Management, Oregon State Office/USDI Bureau of Land Management. Vale District.

 Valley TD194.5 .U53 no.186
- Juníperos occidentales: su aporte al ecosistema. 2009. [Washington, D.C.]: USDA Forest Service.

 Valley Docs A 13.110/11: R 5-MR-043/SPAN. PAMPHLET
- Malheur Lake flood damage reduction feasibility study and environmental impact statement: final. 1987. Walla Walla, WA: US Army. Corps of Engineers. Walla Walla District. Valley TD194.5 .U5 v.143-F v.1 and v. 2
- Oregon lakes and reservoirs: Harney and Malheur Counties master plan for angler access and associated recreational uses. 1967. Salem: Oregon. State Game Commission. Lands Section.
 - Valley GV191.42.07 O71 1967

- Oregon's Long-Range Requirements for Water. General Soil Map Report with Irrigable Areas, Goose and Summer Lakes Drainage Basin, Appendix I-13. 1969. Salem: Oregon State Water Resources Board Valley GB705.07.0751
- Owyhee grazing environmental impact statement: final.1980. Boise: U.S. Department of the Interior, Bureau of Land Management, Boise District Office.

 Valley TD194.5 .U53 no.170
- Proceedings of the Western Juniper Ecology and Management Workshop, Bend, Oregon, January 1977, at Portland, OR. 1978. Pacific Northwest Forest and Range Experiment Station (Portland, OR).

 Valley Compact Shelves SD144.A13 A368 no.74
- Proposed resource management plan and final environmental impact statement: Andrews Management Unit/Steens Mountain Cooperative Management and Protection Area. 2004. Hines, OR: USDI Bureau of Land Management, Burns District Office. Valley Docs I 53.59: AN 2 X/FINAL/ v.1, 2, and 3
- Providing for the designation of the Burns Paiute Indian Colony of Oregon as the beneficiary of a public domain allotment and to provide that all interests in public domain allotments in Harney County, Oregon, which are held by Indian allottees who die intestate and without heirs shall escheat to the United States to be held in trust for the benefit of the Burns Paiute Indian Colony of Oregon and added to the Burns Paiute Indian Reservation: report (to accompany H.R. 1102) (including the cost estimate of the Congressional Budget Office). 1983. Washington, D.C.: US Congress. House Committee on Interior and Insular Affairs/US GPO. Valley Docs Fiche Y 1.1/8:98-50
- Record of decision for the wild and scenic river analysis, Bergan fire salvage timber sale, and other fire recovery projects (Silver Creek Analysis): final environmental impact statement: Harney County, Oregon/Schmidt, Thomas A. 1992. Hines, Oregon: USDA Forest Service, Ochoco National Forest, Snow Mountain Ranger District. COCC A 13.92: Oc 3/7/REC
- Recreation area management final plan for the Steens Mountain Recreation Lands, Oregon.1985. Burns: USDI. Bureau of Land Management. Burns District. Valley TD194.5 .U53 no.345-F
- Regional economic profile. Region 11, Klamath & Lake counties.1993-2001. Salem: Oregon. Employment Department.

 Valley HD5725.O7 E2311 1993 2002
- Regional economic profile. Region 14, Harney & Malheur counties. 1993-2002. Salem: Oregon. Employment Department.

 Valley HD5725.O7 E2314 1993 2002

- Sage grouse studies. 1942. Bulletin Wyoming Game and Fish Department; no. 2. Cheyenne: Wyoming Game and Fish Department.

 Valley Compact Shelves SK465 .A4 no.2
- Silvical characteristics of western juniper. 1957. Silvical series No. 12. Portland: USDA Forest Service Pacific Northwest Forest and Range Experiment Station.

 Storage SD11 .A38 no.12
- Steens Mountain Recreation Area management plan: summary. 1985. Burns: U.S. Department of the Interior, Bureau of Land Management, Burns District.

 Valley TD194.5 .U53 no.345 sum.
- Summer raptors on Steens Mountain. 1989. Hines: Burns District, Bureau of Land Management, U.S. Department of the Interior.

 Valley Docs I 53.2: R 18
- Two-year sampling program: Malheur County water quality management plan, 1981: final report. Vale: Malheur County Planning Office.
 Valley TD224.07 T91
- Vale project: Oregon, Harney and Malheur Counties. 1983. Washington, D.C.: USDI Bureau of Reclamation. Pacific Northwest Region. Valley Docs I 27.2: V 23/3
- Vale-Owyhee Government Projects. 1937. Nyssa: Vale-Owyhee Government Projects Land Settlement Association.
 Valley HD243.07 V34 1937
- Western junipers: their value to the ecosystem. 2008. Washington, D.C.: USDI Bureau of Land Management; USDA Forest Service.
 Valley Docs A 13.110/11: R 5-MR-043 PAMPHLET
- Adam, David P., and Peter J. Mehringer. 1980. Scanning electron micrographs of modern and Holocene chrysomonad cysts from Fish Lake, Steens Mountains, Oregon. Open-file report (Geological Survey (U.S.)); 80-1249. Reston: USDI Geological Survey. Valley Microfiche TD223 .U6 no.80-1249
- Adrian, Betty M. 1990. Analytical results and sample locality map of stream-sediment, heavy-mineral-concentrate, and rock samples from the Hawk Mountain Wilderness Study Area, Harney County, Oregon. U.S. Geological Survey open-file report; 90-465. Denver: USDI, Geological Survey Valley Microfiche TD223 .U6 no.90-465

- ——. 1993. Analytical results and sample locality map of stream-sediment, heavy-mineral-concentrate, rock, vegetation, lake-sediment, and evaporite samples from the Diablo Mountain Wilderness Study Area (OR-001-058), Lake County, Oregon. U.S. Geological Survey open-file report; 90-506. Denver: USDI, Geological Survey Valley Microfiche TD223 .U6 no.90-506
- Aikens, C. Melvin, Donald K. Grayson, and Peter J. Mehringer. 1979. Steens Mountain Prehistory Project: interim report, 1979. Eugene: University of Oregon, Department of Anthropology. Valley SpCol Vault F882.S7 A51 1979
- Autenrieth, Robert E. 1982. *Antelope-sage grouse ecology*. Boise: Idaho Department of Fish & Game.

Valley Microfiche SK387 .A3 no.160-R-9

- ——. 1981. Sage grouse management in Idaho. Wildlife bulletin (Idaho. Fish and Game Department); no. 9. Boise: Wildlife Research Section, Idaho Department of Fish and Game.
 - Valley QL696.G285 A81 1981
- Autenrieth, Robert E., William Molini, and Clait E. Braun. 1982. Sage grouse management practices. Technical bulletin (Western States Sage Grouse Committee); no. 1. Twin Falls: Western States Sage Grouse Committee.

 Valley QL696.G285 S351 1982
- Benson, James R. 1986. *An archaeological reconnaissance of the Over-the-Horizon Radar Project transmitter site, Buffalo Flat, Christmas Lake Valley, Lake County, Oregon.*Seattle: US Army Corps of Engineers, Seattle District, North Pacific Division.
 Valley F882.L15 B46 1986
- Breithaupt, L. R. 1918. Dry farming investigations at the Harney Branch Station. Station bulletin / Oregon Agricultural College Experiment Station; 150. Corvallis: Oregon Agricultural College Experiment Station.

 Valley Compact Shelves S105 .E2 no.149-175
- Calzia, J. P. 1988. Mineral resources of the Jordan Craters Wilderness Study Area, Malheur County, Oregon. U.S. Geological Survey open-file report; 88-572 Denver: USDI. Geological Survey.

 Valley Microfiche TD223 .U6 no.88-572
- Conrad, James E. 1988. *Mineral resources of the Fish Creek Rim Wilderness Study Area, Lake County, Oregon. U.S. Geological Survey open-file report; 88-442*. Denver: USDI Geological Survey
 Valley Microfiche TD223 .U6 no.88-442

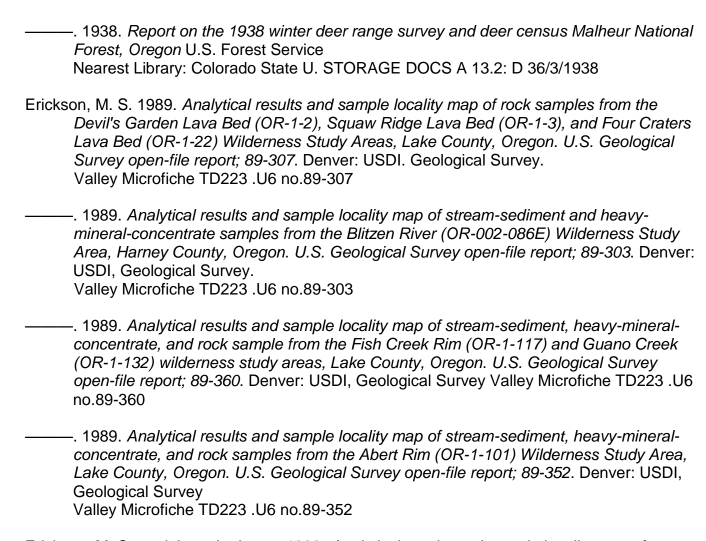
- Couch, Richard W., B. H. Baker, and Richard W. Couch. 1979. Geophysical investigations of the Vale-Owyhee Geothermal Region, Malheur County, Oregon: ... report. Corvallis: Oregon State University. School of Oceanography. Geophysics Group. Valley QC803.U5 C621 nos.2, 2a, 4, 5, 6
- Crawford, John A. 1992. *Habitat use by female sage grouse during the breeding season in Oregon*. Corvallis: Department of Fisheries and Wildlife, Oregon State University. Valley QL696.G285 H331 1992
- Dealy, J. Edward. 1970. Survival and growth of bitterbrush on the Silver Lake deer winter range in central Oregon USDA Forest Service research note PNW; 133. Portland: Pacific Northwest Forest and Range Experiment Station, U.S.D.A. Forest Service. Valley Compact Shelves SD143.U51 no. 133
- Diggles, M. F. 1992. Additional mineral resources assessment of the Honeycombs Wilderness Study Area, Malheur County, Oregon. U.S. Geological Survey open-file report; 92-444. Denver: U.S. Geological Survey.

 Valley Microfiche TD223 .U6 no.92-444
- ——. 1988. Mineral resources of the Guano Creek Wilderness Study Area, Lake County, Oregon. U.S. Geological Survey open-file report; 88-297. Denver: USDI Geological Survey. Valley Microfiche TD223 .U6 no.88-297
- Drut, Martin S., and Audubon Society of Portland. 1994. Status of sage grouse with emphasis on populations in Oregon and Washington. Portland: Audubon Society of Portland. Valley QL696.G285 D78 1994
- Dueker, J. K., and T. W. Haislip, Jr. 1978. Data Compilation Program for Wetland Evaluation. In Classification, inventory and analysis of fish and wildlife habitat: proceedings of a national symposium. Phoenix, AZ, January 24-31, 1977. Phoenix: U.S. Department of Fish and Wildlife. Office of Biological Service. Valley QH301 .U4 no.78/75-76
- Dugas, Daniel P. 1996. Formation processes and chronology of dune islands at Malheur National Wildlife Refuge, Harney County, Oregon. Portland: U.S. Department of the Interior, Fish and Wildlife Service, Region 1.

 Valley Docs I 49.111:12
- Edwards, Oliver T. 1939. 1939 winter deer range survey report, Malheur National Forest, Oregon. Portland: USDA. Forest Service. Pacific Northwest Region.

 Nearest library: U. Minnesota TC Forestry Library Gov Pub (US Docs) USFS REG.6

 MISC 1939



- Erickson, M. S., and Janet L. Jones. 1989. Analytical results and sample locality map of stream-sediment, heavy-mineral-concentrate, and rock samples from the Disaster Peak Wilderness Study Area (OR-003-153/NV-020-859), Harney and Malheur Counties, Oregon, and Humboldt County, Nevada. U.S. Geological Survey open-file report; 89-328. Denver: USDI, Geological Survey. Valley Microfiche TD223 .U6 no.89-328
- Erickson, M. S. 1989. Analytical results and sample locality map of stream-sediment, heavy-mineral-concentrate, and rock samples from the Orejana Canyon (OR-1-78) Wilderness Study Area, Harney County, Oregon. U.S. Geological Survey open-file report; 89-302. Denver: USDI, Geological Survey Valley Microfiche TD223 .U6 no.89-302

- ——. 1986. Analytical results and sample locality maps of stream-sediment and heavy-mineral-concentrate samples from the Honeycombs (OR-003-77A) and the Owyhee Canyon (OR-003-195) Bureau of Land Management Wilderness Study areas, Malheur County, Oregon. U.S. Geological Survey open-file report; 86-628. Denver: USDI. Geological Survey.
 Valley Microfiche TD223 .U6 no.86-628
- Evans, James George, and Thresa M. Geisler. 2001. *Geologic field-trip guide to Steens Mountain Loop Road, Harney County, Oregon. U.S. Geological Survey bulletin No. 2183.* Denver: USDI Geological Survey Valley QE75 .B9 no.2183
- Finkl, Charles William. 1967. The physical environment of the Owyhee uplands in Idaho and Oregon. Nedlands: University of Western Australia.

 Valley F752.097 F5 1967
- Fuste, L. A., and S. W. McKenzie. 1987. Water Quality of the Malheur Lake System and Malheur River, and Simulated Water-Quality Effects of Routing Malheur Lake Water into Malheur River, Oregon, 1984-85. U. S. Geological Survey Water Resources Investigations Report 86-4202. Portland: USDI. Geological Survey Valley Compact TD223 .A343 no.86-4202
- Gannett, Marshall W. 1990. *Hydrogeology of the Ontario area, Malheur County, Oregon. Ground water report; no. 34.* Salem: Oregon. Water Resources Department. Valley GB1025.O7 A3 no.34
- Gonthier, J. B., C. A. Collins, and D. B. Anderson. 1977. *Ground-Water Data for the Drewsey Resource Area, Harney and Malheur Counties, Oregon. U. S. Geological Survey Open-File Report 77-741*. Denver: USDI. Geological Survey Nearest library: USGS Reston VA: (200) R290 no.77-741

 Order from: http://or.water.usgs.gov/pubs_dir/rptsinfo.html
- Gray, Jerry J. 1983. Geology and mineral resources of 18 BLM Wilderness Study Areas, Harney and Malheur Counties, Oregon. Open-file report / Oregon, Department of Geology and Mineral Industries 0-83-2. Portland: Oregon, Department of Geology and Mineral Industries.

 Valley Compact Shelves QE155 .O61 no.83-2
- Greene, Sarah, Robin Lesher, and Robert Wasem. 1993. Compilation of surface water records for Oregon: Silver Lake, Warner Lake, and Gooose [sic] Lake basins, 1979-1991.

 Salem, OR: Oregon. Water Resources Department.

 Valley Docs OR WR.7Su7/4 ordocs

- Greene, Sarah, and William N. Copeland. 1984. *Poker Jim Ridge Research Natural Area.*Supplement to Federal research natural areas in Oregon and Washington. no. 16.

 Portland: Pacific Northwest Forest and Range Experiment Station.

 Valley QH76.5.07 U52
- Gunckel, Stephanie L., and Steven E. Jacobs. 2006. *Population assessment of Lahontan cutthroat trout, 2005.* Salem: Oregon Department of Fish and Wildlife. Valley SH222.O71 G86 2006
- Hageman, Philip L. 1990. Analytical results and sample locality map of rock samples from the Jordan Craters Wilderness Study Area (OR-003-128), Malheur County, Oregon. U.S. Geological Survey open-file report; 90-449. Denver: USDI, Geological Survey Valley Microfiche TD223 .U6 no.90-449
- ——. 1993. Analytical results and sample locality map of stream-sediment, heavy-mineral-concentrate, and rock samples from the Upper Leslie Gulch (OR-003-074) and Slocum Creek (OR-003-075) wilderness study areas, Malheur County, Oregon. U.S. Geological Survey open-file report; 93-259-A. Denver: USDI, Geological Survey Valley Microfiche TD223 .U6 no.93-259-A
- Hanf, Jan M. 1994. Sage grouse in the High Desert of central Oregon: results of a study, 1988-1993. Prineville: USDI. Bureau of Land Management. Prineville District. Valley Microfiche I 53.2: SA 1
- Hickman, O. Eugene. 1975. Seasonal trends in the nutritive content of important range forage species near Silver Lake, Oregon USDA Forest Service research paper PNW; 187. Portland: USDA. Forest Service, Pacific Northwest Forest & Range Experiment Station. Valley SD144.A13 A37 no.187
- Horton, Sherry K. 1983. *Migratory bird populations and habitat relationships in Malheur-Harney Lakes basin, Oregon*. Portland: U.S. Department of the Interior, Fish and Wildlife Service, Division of Ecological Services, Portland Field Office I 49.2: M 58/final. Valley QL684.O6 M51
- Hubbard, L. L. 1989. 1984 Flooding of Malheur-Harney Lake, Harney County, Southeastern Oregon. U.S. Geological Survey Water-Resources Investigations Report 89-4111.
 Denver: U. S. Geological Survey.
 Valley Compact Shelves TD223 .A343 no.89-4111
- ——. 1975. Hydrology of Malheur Lake, Harney County, Southeastern Oregon. U.S. Geological Survey, Water resources investigations, 21-75. Denver: USDI. Geological Survey.

SCA OrColl GB1627.M285.H8 (University of Oregon)

- Hubbard, Richard P., and Charles William Finkl. 1967. *Preliminary report on the archaeological survey of the Owyhee uplands in Idaho and Oregon, 1965-67.* Corvallis: Oregon State University.

 Valley F752.O97 H8
- Jones, Janet L. 1988. Analytical results and sample locality map of stream-sediment, heavy-mineral-concentrate, and rock samples from the Camp Creek and Cottonwood Creek Wilderness study area, Malheur County, Oregon. U.S. Geological Survey open-file report; 88-697. Denver: USDI, Geological Survey Valley Microfiche TD223 .U6 no.88-697
- Jones, Janet L., M. S. Erickson, and David L. Fey. 1988. Analytical results and sample locality map of stream-sediment, heavy-mineral-concentrate, and rock samples from the Fifteen Mile Creek, Twelve Mile Creek, Oregon Canyon, and Willow Creek Wilderness study areas, Harney and Malheur counties, Oregon. U.S. Geological Survey open-file report; 88-696. Denver: USDI, Geological Survey Valley Microfiche TD223 .U6 no.88-696
- Keister, George, and Gary L. Ivey. 1994. *Analysis of raptor surveys in northern Harney County. Technical report / Oregon Department of Fish and Wildlife, Nongame Wildlife Program; no. 94-5-02.* Portland: Oregon Department of Fish and Wildlife, Nongame Wildlife Program.

 Valley Docs OR FW.4T22:94-5-02
- Kenna, Jim. 1990. Warner Wetlands Area of Critical Environmental Concern (ACEC)
 management plan. Lakeview: USDI, Bureau of Land Management, Lakeview District
 Office BLM-OR-PT-90-28-1792.
 Knight I 53.2: W 24/3 (University of Oregon)
- Kienzle, R. James. 1999. *Soil survey of Lake County, Oregon, southern part.* Washington, D.C.: USDA. Natural Resources Conservation Service. Valley S599.O72 L3 1999
- Leonard, Alvin Riley, Oregon. State Engineer and Geological Survey (U.S.). 1970. *Ground-water resources in Harney Valley, Harney County, Oregon. U. S. Geological Survey. Ground water report; no. 16.* [Salem, OR]: Oregon State Engineer. Valley GB1025.O7 A3 no.16
- Liverman, Marc C. 1983. Status of the black-throated sparrow (Amphispiza bilineata deserticola) in the Harney County Basin, Harney County, Oregon. Technical report / Oregon Department of Fish and Wildlife, Nongame Wildlife Program; 82-5-02. Portland: Oregon Department of Fish and Wildlife, Nongame Wildlife Program. Valley Docs OR FW.4T22:82-5-02

- Lovell, Burrell B. 1980. Soil survey of Malheur County, Oregon, northeastern part. Washington, D.C.: USDA Soil Conservation Service. Valley S599.072 M3 1980
- Luttrell, Charles T., Richard E. Hughes, Russell C. Boggs, and Patricia Anne Dean. 2000. *A report on a class III cultural resources inventory at the U.S. Bureau of Reclamation's Lake Owyhee Reservoir, Malheur County, Oregon. Eastern Washington University reports in archaeology and history. No. 100-96.* Cheney: Archaeological and Historical Services, Eastern Washington University. Valley CC75 .L81 2000
- McFarland, William D., and G. N. Ryals. 1991. Adequacy of available hydrogeologic data for evaluation of declining ground-water levels in the Fort Rock Basin, south-central Oregon. Water-resources investigations report; 89-4057. Denver: U.S. Department of the Interior.

 Valley Compact Shelves TD223 .A343 no.89-4057
- Miller, Donn W. 1986. Ground water conditions in Fort Rock Basin, northern Lake County, Oregon. Ground water report; no. 31. Salem: State of Oregon, Water Resources Department.

 Valley GB1025.07 A3 no.31
- Miller, R.F., R.F Angell, and L.E Eddleman. 1986. Water use by western juniper. In *Pinyon-Juniper Conference, Reno, NV, January 13-16, 1986*: U.S. Forest Service, Intermountain Research Station.pp.95-100.

 Valley SD143 .U4645 no.215
- Moravets, Floyd Lester. 1936. Forest statistics for Harney County, Oregon: from the inventory phase of the forest survey. Portland: USDA Forest Service, Pacific Northwest Forest Experiment Station.

 Storage SD144.07 U533
- Pettigrew, Richard M., and Clayton G. Lebow. 1989. *An archaeological survey of the Trout Creek-Oregon Canyon Uplands, Harney and Malheur Counties, Oregon.* Eugene: INFOTEC Research, Inc. BLM-OR-EA-90-2-1792; IRI report no. PNW89-2. Valley Docs Fiche I 53.22/10:2
- Reimer, G. Michael. 1981. Helium soil-gas survey of a portion of the McDermitt Caldera complex, Malheur County, Oregon [microfiche]. U. S. Geological Survey Open File Report. No. 81-565. Reston: U. S. Geological Survey. Valley Microfiche TD223 .U6 no.81-565

- Rinella, F. A., and C. A. Schuler. 1992. Reconnaissance investigation of water quality, bottom sediment, and biota associated with irrigation drainage in the Malheur National Wildlife Refuge, Harney Count, Oregon, 1988-89. Water-resources investigations report; 91-4085 Denver: USDI. Geological Survey. Valley TD223 .A343 no.91-4085
- Rogers, Glenn E. 1964. Sage grouse investigations in Colorado. Technical publication / Colorado Game, Fish and Parks Department / no. 16. Denver: Game Research Division, Colorado Game.

 Valley Compact Shelves SK375 .A6 no.16
- Sheppard, Richard A. 1995. Zeolitic diagenesis of tuffs in Miocene lacustrine rocks near Harney Lake, Harney County, Oregon. U.S. Geological Survey bulletin; 2108. Denver: USDI. Geological Survey. Valley QE75 .B9 no.2107-2114
- Sneva, Forrest. 1989. Adjusting and forecasting herbage yields in the intermountain big sagebrush region of the steppe province. Station bulletin (Oregon State University. Agricultural Experiment Station); 673. Corvallis: Agricultural Experiment Station, Oregon State University.

 Valley Compact Shelves S105 .E2 no.669-677
- St. John, Alan D. 1985. The herpetology of the Owyhee River drainage Malheur County, Oregon. Technical report / Oregon Department of Fish and Wildlife, Nongame Wildlife Program; 85-5-03. Portland: Oregon Department of Fish and Wildlife, Nongame Wildlife Program.

 Valley Docs OR FW.4T22:85-5-03
- ——. 1984. The status of the tiger salamander (Ambystoma tigrinum) in Harney County, Oregon with notes on additional herpetofauna. Technical report / Oregon Department of Fish and Wildlife, Nongame Wildlife Program; 84-5-03. Portland: Oregon Department of Fish and Wildlife, Nongame Wildlife Program. Valley Docs OR FW.4T22:84-5-03
- Stern, Mark A., and Oregon. Nongame Wildlife Program. 1988. Waterbirds of the Warner Basin, Lake County, Oregon. Technical report (Oregon. Nongame Wildlife Program); no. 87-5-02. Portland: Oregon Department of Fish and Wildlife, Nongame Wildlife Program.

 Valley QL684.O7 S73 1988
- Stevens, Joe B., and E. Bruce Godfrey. 1976. An economic analysis of public range investments on the Vale project, 1960-1969. Circular of information / Agricultural Experiment Station, Oregon State University; 653. Corvallis: Agricultural Experiment Station, Oregon State University.

 Valley Compact Shelves S105 .E33 no.653

- Taylor, Nora. 1998. Report on the status of Stephanomeria malheurensis for the years 1995, 1996, 1997. Hines: USDI. Bureau of Land Management. Burns District. Valley QK86.U6 T391 1998
- Toepel, Kathryn Anne, Ruth Lisa Greenspan, and Rick Minor. 1984. *Archaeological testing in Diamond Valley, Malheur National Wildlife Refuge, Harney County, Oregon. Heritage Research Associates report; no. 30.* Eugene: Heritage Research Associates. Valley E78.06 T641
- Townley, P. J., C. M. Soja, and W. C. Sidle. 1980. *Ground-Water Data for the Riley and Andrews Resource Areas, Southeastern Oregon. U. S. Geological Survey Open-File Report 80-419* Denver: USDI Geological Survey Nearest Library: USGS Menlo Park, CA: (200) R290 no.80-419

 Order from: http://or.water.usgs.gov/pubs_dir/rptsinfo.html
- Walker, George Walton, and David K. Denton. 1982. *Mineral resource potential of the Pine Creek roadless area, Harney County, Oregon. USDI. Geological Survey Open File Report; 82-822.* Reston: Geological Survey (U.S.). Valley Microfiche TD223 .U6 no.82-822
- Wallestad, Richard. 1975. Life history and habitat requirements of sage grouse in central Montana. [Helena]: Montana Department of Fish and Game. Game Management Division. Valley QL696.G285 W34
- Welch, Bruce L., Fred J. Wagstaff, and Richard L. Williams. 1990. Sage grouse status and recovery plan for Strawberry Valley, Utah. Research paper INT; 430 Ogden: USDA, Forest Service. Intermountain Research Station.
 Valley SD143 .U4647 no.421-459
- Welch, Bruce L., Charles Lynn Cox, and Troy K. Sales. 1995. Strutting sounds and strutting posturing of two Utah sage grouse populations. Research paper INT; 485. Ogden: USDA Forest Service, Intermountain Research Station.
 Valley SD143. U4647 no.485
- Whistler, John T., and John Howard Lewis. 1915. Silver Lake Project, irrigation and drainage. Salem: USDI United States Reclamation Service Valley TC824.O7 A45 1915b
- Willis, Mitchell J. 1993. Sage grouse in Oregon. Wildlife research report (Corvallis, OR); No. 15. Portland: Oregon Department of Fish and Wildlife, Wildlife Research Section. Valley QL696.G285 S33 1993

II-c: Candidates for digitization: Local archive collections

The following archival collections have content related to the Lakes Basin. Location information has been provided below.

Harney County Library

Harney County History Project. AV-Oral History Collection.

Name index available at: http://www.harneycountylibrary.org/western-history-room/oral-history-index.html

Note: Five items from this large collection of oral histories have been digitized and added to the Lakes Basin Explorer as project partner identified "key documents."

Oregon State University Archives

- Berry, Ralph E. 1999-2006. *Environmental Degradation or Sustainable Use: The Malheur Groundwater Story*. Corvallis: Oregon State University Archives. Valley Archives ARCH-FV P 134
- Cowgill, Helen Julia. 1914-1956. Helen Cowgill papers, 1914-1956.

 Description at: http://osulibrary.orst.edu/archives/archive/mss/cowgill_des.htm
 Valley Archives ARCH-MSS
- Jackman, E. R. 1875-1964. Edwin Russell Jackman photographic collection, ca. 1875-1964 (bulk 1900-1960). Corvallis: Oregon State University Archives.

 Description at: http://osulibrary.oregonstate.edu/archives/archive/pho/p089des.html
 Valley Archives ARCH-P 089
- ——. 1917-1968. Edwin Russell Jackman papers, 1917-1968: Oregon State University Archives.

Description at:

http://osulibrary.oregonstate.edu/archives/archive/mss/jackman%5Fdes.html Valley Archives ARCH-MSS

Jackson, Royal G., Jennifer A. Lee, Amanda B. Purkey, Harney County Oral History Program (Or.), and Research Council Oregon State University. 1976-2001. *Basques of Harney County, Oregon, oral history collection, 1976-2001 (bulk 1976-1978)*. Corvallis: Oregon State University Archives.

Description at

http://osulibrary.oregonstate.edu/archives/archive/documents/OREoh04.pdf Valley Archives ARCH-OH 04

Larison, James R. [2007]. Larison Film Log. In *Sea Grant Communications Moving Images (FV P 185) Accession 2003:083*. Corvallis: Oregon State University Archives.

Description at

http://osulibrary.oregonstate.edu/archives/archive/film/documents/OREf185.pdf Valley Archives ARCH-FV P185

Oregon State University. Extension Service. Oregon counties long-range planning conference reports, 1924-1971. In *Oregon counties long-range planning conference reports, 1924-1971*. Corvallis: Oregon State University Archives.

Description at

http://osulibrary.oregonstate.edu/archives/archive/documents/OREpub006_16.pdf http://ir.library.oregonstate.edu/jspui/handle/1957/13273 (Collection)

Valley Archives ARCH-PUB 006-16

II-d. Candidates for digitization: Maps

The maps listed below are in the public domain and are part of the OSU Libraries collection. This listing is in title order with cartographer (where identified) listed first.

- Wegner, J. and Lisa Zwart. 1993. *Bly Unit, Klamath-Lake Forest Protection District; Lakeview Unit, Klamath-Lake Forest Protection District*. Salem: Oregon. Department. of Forestry. Valley Maps G4292 K55:3B5 K1 1993 O7
- Wegner, J. and M. Stevens. 1985. *Bly Unit, Klamath-Lake Forest Protection District; Sand Creek Unit, Klamath-Lake Forest Protection District*. Salem: Oregon. Department. of Forestry.

 Valley Maps Storage G4292 K55:3B5 K1 1985 O7
- Burns District, south half. 1991. Burns: United States. Bureau of Land Management. Burns District.

 Valley Maps G4292 B82E63 1991 U5L3
- Minor, Scott A. 1987. *Geologic map of the Alvord Hot Springs quadrangle, Harney County, Oregon*. Denver: USDI Geological Survey. Valley Maps G3701 C5 svar U5 MF-1916
- Vander Meulen, Dean B. 1987. *Geologic map of the Bannock Ridge quadrangle, Malheur County, Oregon.* Denver: USDI Geological Survey.
 Valley Maps G3701 C5 svar U5 MF-1903
- Greene, Robert C., George Walton Walker, and Raymond E. Corcoran. 1972. *Geologic map of the Burns quadrangle, Oregon*. Washington, D.C.: USDI. Geological Survey. Valley Maps G3701 .C5 svar .U52 I-680
- Diggles, M. F., James E. Conrad, and Gerilyn A. Soreghan. 1990. *Geologic map of the Diablo Mountain Wilderness study area, Lake County, Oregon*. Denver: USDI. Geological Survey
 Valley Maps G3701 C5 svar U5 MF-2121
- Vercoutere, Thomas L., Dean B. Vander Meulen, and Scott A. Minor. 1987. *Geologic map of the Diamond Butte quadrangle, Malheur County, Oregon*. Denver: USDI. Geological Survey
 Valley Maps G3701 C5 svar U5 MF-1901
- Rytuba, James J. 1983. *Geologic map of the Doolittle Creek quadrangle, Malheur County, Oregon*. Reston: USDI. Geological Survey.

 Valley Maps G3701 C5 svar U5 MF-1471

- Peterson, Jocelyn A., and Katherine J. Tegtmeyer. 1987. *Geologic map of the Dry Creek Bench quadrangle, Malheur County, Oregon*. Denver: USDI. Geological Survey Valley Maps G3701 C5 svar U5 MF-1940
- Johnson, Jenda A. 1998. *Geologic map of the Frederick Butte Volcanic Center, Deschutes and Lake Counties, south-central Oregon*. Denver: USDI. Geological Survey Valley Microfiche TD223 .U6 no.98-208
- Minor, Scott A. 1987. Geologic map of the High Steens and Little Blitzen Gorge Wilderness Study Areas, Harney County, Oregon. Denver: USDI Geological Survey Valley Maps G3701 C5 svar U5 MF-1876
- Sherrod, David R., and Jenda A. Johnson. 1994. *Geologic map of the Irish Lake quadrangle, Harney County, south-central Oregon*. In *Miscellaneous field studies; map MF-2256*. Denver: USDI Geological Survey Valley Maps G3701 C5 svar U5 MF-2256
- Johnson, Jenda A. 1994. *Geologic map of the Krumbo Reservoir quadrangle, Harney County, Southeastern Oregon*. Denver: USDI Geological Survey Valley Maps G3701 C5 svar U5 MF-2267
- Evans, James George, and G. Benjamin Binger. 1999. *Geologic map of the Little Black Canyon quadrangle, Malheur County, Oregon*. Reston: USDI. Geological Survey Valley Microfiche TD223 .U6 no.98-493
- Rytuba, James J. 1983. Geologic map of the Little Whitehorse Creek quadrangle, Harney and Malheur Counties, Oregon. Reston: USDI Geological Survey.

 Valley Maps G3701 C5 svar U5 MF-1472
- Evans, James George. 1991. *Geologic map of the Lower Owyhee Canyon Wilderness Study Area, Malheur County, Oregon*. Denver: USDI. Geological Survey Valley Maps G3701 C5 svar U5 MF-2167
- Ferns, M. L., James George Evans, and M. L. Cummings. 1993. *Geologic map of the Mahogany Mountain 30 x 60 minute quadrangle, Malheur County, Oregon, and Owyhee County, Idaho*. Portland: Oregon Department of Geology and Mineral Industries. Valley Maps G4291 C5s svar O7 GMS-78
- Evans, James George. 1996. *Geologic map of the Monument Peak quadrangle, Malheur County, Oregon*. Denver: USDI Geological Survey Valley Maps G3701 C5 svar U5 MF-2317
- Rytuba, James J., and Dan L. Curtis. 1983. *Geologic map of the Oregon Canyon 3NW quadrangle, Malheur County, Oregon*. Reston: USDI. Geological Survey. Valley Maps G3701 C5 svar U5 MF-1437

- Evans, James George. 1987. *Geologic map of the Owyhee Canyon Wilderness Study Area, Malheur County, Oregon.* Denver: USDI Geological Survey Valley Maps G3701 C5 svar U5 MF-1926
- Geologic Map of the Page Springs Quadrangle, Harney County, Southeastern Oregon. 1998. In U.S. Geological Survey open-file report; 96-675. Denver: USDI. Geological Survey. Valley Microfiche TD223 .U6 no.96-675
- Vander Meulen, Dean B. 1987. *Geologic map of the Pelican Point quadrangle, Malheur County, Oregon*. Denver: USDI. Geological Survey Valley Maps G3701 C5 svar U5 MF-1904
- Rytuba, James J., Scott A. Minor, and Dean B. Vander Meulen. 1982. *Geologic map of the Pole Canyon quadrangle, Harney County, Oregon*. Reston: USDI. Geological Survey. Valley Maps G4292 P58C5 1983 R9
- Rytuba, James J. 1982. *Geologic map of the Red Lookout Butte quadrangle, Harney County, Oregon.* Reston: USDI. Geological Survey. Valley Maps G4293 H3C5 1982 G4
- ——. 1983. Geologic map of the Red Mountains quadrangle, Harney County, Oregon. Reston: USDI. Geological Survey. Valley Maps G4293 H3C5 1982 G41
- Vander Meulen, Dean B. 1987. *Geologic map of the Rooster Comb quadrangle, Malheur County, Oregon*. Denver: USDI. Geological Survey.

 Valley Maps G3701 C5 svar U5 MF-1902
- Sherrod, David R., Scott A. Minor, and Thomas L. Vercoutere. 1989. *Geologic map of the Sheepshead Mountains, Harney and Malheur counties, Oregon*. Denver: USDI. Geological Survey.

 Valley Maps G3701 C5 svar U5 MF-2079
- Johnson, Jenda A. 1998. *Geologic map of the Stemler Ridge quadrangle, Malheur County, eastern Oregon*. Denver: USDI. Geological Survey
 Valley Microfiche TD223 .U6 no.98-105
- Evans, James George, and William J. Keith. 1996. *Geologic map of the Tims Peak quadrangle, Malheur County, Oregon*. Denver: USDI. Geological Survey Valley Maps G3701 C5 svar U5 MF-2316
- Rytuba, James J. 1982. *Geologic map of the Trout Creek Canyon quadrangle, Harney County, Oregon.* Reston: USDI. Geological Survey. Valley Maps G4293 H3C5 1982 G42

- Minor, Scott A. 1990. *Geologic map of The V quadrangle, Harney County, Oregon*. Denver: USDI Geological Survey. Valley Maps G4293 H3C5 1990 G41
- Ferns, M. L. 1993. *Geologic map of the Vale 30 x 60 minute quadrangle, Malheur County, Oregon, and Owyhee County, Idaho*. Portland: Oregon Department of Geology and Mineral Industries.

 Valley Maps G4291 C5s svar O7 GMS-77
- Evans, James George, and G. Benjamin Binger. 1996. *Geologic map of the Westfall Butte 7*1/2 quadrangle, Malheur County, Oregon. Reston: USDI Geological Survey
 Valley Microfiche TD223 .U6 no.97-481
- Minor, Scott A. 1987. *Geologic map of the Wildhorse Lake quadrangle, Harney County, Oregon.* Denver: USDI Geological Survey Valley Maps G3701 C5 svar U5 MF-1915
- ——. 1990. Geologic map of the Windy Point quadrangle, Harney County, Oregon. Denver: USDI. Geological Survey. Valley Maps G4293 H3C5 1990 G4
- Ramp, Len, and M. L. Ferns. 1989. *Geology and mineral resources map of the Double Mountain quadrangle, Malheur County, Oregon*. Portland: Oregon. Department of Geology and Mineral Industries.

 Valley Maps G4291 C5s svar O7 GMS-58
- Ferns, M. L., and M. L. Cummings. 1992. *Geology and mineral resources map of the Elbow quadrangle, Malheur County, Oregon*. Portland: Oregon. Department of Geology and Mineral Industries.

 Valley Maps G4291 C5s svar O7 GMS-62
- Ferns, M. L. 1989. Geology and mineral resources map of the Graveyard Point quadrangle, Malheur County, Oregon, and Owyhee County, Idaho. Portland: Oregon, Department of Geology and Mineral Industries.

 Valley Maps G4291 C5s svar O7 GMS-54
- Ferns, M. L., and James P. O'Brien. 1992. *Geology and mineral resources map of the Harper quadrangle, Malheur County, Oregon*. Portland: Oregon Department of Geology and Mineral Industries.

 Valley Maps G4291 C5s svar O7 GMS-69
- Evans, James George. 1990. *Geology and mineral resources map of the Jonesboro quadrangle, Malheur County, Oregon*. Portland: Oregon, Department of Geology and Mineral Industries.

 Valley Maps G4291 C5s svar O7 GMS-66

- Brooks, Howard C., and James P. O'Brien. 1992. *Geology and mineral resources map of the Little Valley quadrangle, Malheur County, Oregon*. Portland: Oregon Department of Geology and Mineral Industries.

 Valley Maps G4291 C5s svar O7 GMS-72
- MacLeod, Norman S. 1990. *Geology and mineral resources map of the Mahogany Gap quadrangle, Malheur County, Oregon*. Portland: Oregon, Department of Geology and Mineral Industries.

 Valley Maps G4291 C5s svar O7 GMS-65
- Ferns, M. L., and Kevin M. Urbanczyk. 1990. *Geology and mineral resources map of the Mitchell Butte quadrangle, Malheur County, Oregon*. Portland: Oregon, Department of Geology and Mineral Industries.

 Valley Maps G4291 C5s svar O7 GMS-61
- Ferns, M. L., and James P. O'Brien. 1992. *Geology and mineral resources map of the Namorf quadrangle, Malheur County, Oregon*. Portland: Oregon Department of Geology and Mineral Industries.

 Valley Maps G4291 C5s svar O7 GMS-74
- Ferns, M. L. 1989. Geology and mineral resources map of the Owyhee Dam quadrangle, Malheur County, Oregon. Portland: Oregon Department of Geology and Mineral Industries.

 Valley Maps G4291 C5s svar O7 GMS-55
- ——. 1988. Geology and mineral resources map of the Owyhee Ridge quadrangle, Malheur County, Oregon. Portland: Oregon, Department of Geology and Mineral Industries. Valley Maps G4291 C5s svar O7 GMS-53
- MacLeod, Norman S. 1990. Geology and mineral resources map of the Sheaville quadrangle, Malheur County, Oregon and Owyhee County, Idaho. Portland: Oregon, Department of Geology and Mineral Industries.

 Valley Maps G4291 C5s svar O7 GMS-64
- Evans, James George. 1990. *Geology and mineral resources map of the South Mountain quadrangle, Malheur County, Oregon*. Portland: Oregon, Department. of Geology and Mineral Industries.

 Valley Maps G4291 C5s svar O7 GMS-67
- Brooks, Howard C. 1991. *Geology and mineral resources map of the Vines Hill quadrangle, Malheur County, Oregon.* Portland: Oregon, Department of Geology and Mineral Industries.

Valley Maps G4291 C5s svar O7 GMS-63

- Brooks, Howard C., and James P. O'Brien. 1992. *Geology and mineral resources map of the Westfall quadrangle, Malheur County, Oregon.* Portland: Oregon Department of Geology and Mineral Industries.

 Valley Maps G4291 C5s svar O7 GMS-71
- Ferns, M. L. 1989. Geology and mineral resources of the Adrian quadrangle, Malheur County, Oregon, and Canyon and Owyhee counties, Idaho. Portland: Oregon. Department of Geology and Mineral Industries.

 Valley Maps G4291 C5s svar O7 GMS-56
- Rytuba, James J., Scott A. Minor, and Edwin H. McKee. 1981. *Geology of the Whitehorse caldera and caldera-fill deposits, Malheur County, Oregon*. Reston: U.S. Geological Survey.

 Valley Maps G4292 W48C5 1981 R9
- Goose & Summer lakes basin. 1989. Salem: Oregon, Water Resources Department. Valley Maps G4292 G68C315 1989 O72
- Goose and Summer lakes drainage basin, Oregon. 1988. Salem: Oregon Water Resources Department.

 Valley Maps G4292 G68C315 1988 O7
- Wegner, J., and M. Stevens. 1985. *Klamath Falls Unit, Klamath-Lake Forest Protection District; Lakeview Unit, Klamath-Lake Forest Protection District*. Salem: Oregon. Department of Forestry.

 Valley Maps Storage G4292 K55:3K5 K1 1985 O7
- Wegner, J., and L. Zwart. 1993. *Klamath Falls, Klamath-Lake Forest Protection District*. Salem: Oregon. Department of Forestry. Valley Maps G4292 K55:3K5 K1 1993 O7
- Malheur River Drainage Basin, Oregon, land use, 1979. 1980. Salem: Oregon. Water Resources Department.
 Valley Maps G4292 M3G4 1979 M3
- Walker, George Walton. 1980. Maps showing geology and geochemical sample localities, Pine Creek (RARE II) area, Harney County, Oregon. Reston: U.S. Geological Survey. Valley Maps G3701 C5 svar U5 MF-1237
- Owyhee Drainage Basin, Oregon, land use, 1979. 1980. Salem: Oregon. Water Resources Department.

 Valley Maps G4292 O91 G4 1979 O9

- Brooks, Howard C. 2006. Preliminary geologic and mineral resources map of the Mormon Basin 7.5' quadrangle, Baker and Malheur Counties, Oregon. In Oregon. Department of Geology and Mineral Industries. Open-file report; O-06-25. Portland: Oregon, Department of Geology and Mineral Industries.

 Valley Circulation QE155 .061 no.06-25 CD
- Greene, Robert C. 1972. Preliminary geologic map of the Burns and West Myrtle Butte 15minute quadrangle, Oregon. Washington, D.C.: U.S. Geological Survey. Valley Maps G3701.C5 svar .U5 MF-320
- Vander Meulen, Dean B. 1989. *Preliminary geologic map of the Three Fingers Rock quadrangle, Malheur County, Oregon*. In *U. S. Geological Survey. Open-file report; 89-344*. Reston: U.S. Geological Survey. Valley Maps G4293 M3C5 1989 P7
- Evans, James George, and G. Benjamin Binger. 1999. *Preliminary geologic map of the Skull Springs quadrangle, Malheur County, Oregon. U. S. Geological Survey. Open-file report; 99-331*. Reston: U. S. Geological Survey. Valley Microfiche TD223 .U6 no.99-331
- Brown, Donald E., Norman V. Peterson, and Gary D. McLean. 1980. *Preliminary geology and geothermal resource potential of the Alvord Desert area, Oregon*. In *Open-file report / Oregon Department of Geology and Mineral Industries; O-80-10.* Portland: Oregon Department of Geology and Mineral Industries.

 Valley Maps G4293 H3C5 1980 B7
- Brown, David E., Gary D. McLean, and Gerald L. Black. 1980. *Preliminary geology and geothermal resource potential of the northern Harney Basin, Oregon.* In *Open-file report / Oregon Department of Geology and Mineral Industries; O-80-6.* Portland: Oregon Department of Geology and Mineral Industries. Valley Maps G4293 H3C5 svar B7
- ——. 1980. Preliminary geology and geothermal resource potential of the southern Harney Basin, Oregon. In Open-file report / Oregon Department of Geology and Mineral Industries; O-80-7. Portland: Oregon Department of Geology and Mineral Industries. Valley Maps G4293 H3C5 svar B72
- Walker, George Walton, and Charles Albert Repenning. 1965. Reconnaissance geologic map of the Adel quadrangle, Lake, Harney, and Malheur counties, Oregon. In USDI. Geological Survey. Miscellaneous geologic investigations; map I-446. Washington, D.C.: U.S. Geological Survey. Valley Maps G3701 .C5 svar .U52 I-446

- Rytuba, James J. 1982. Reconnaissance geologic map of the Borax Lake quadrangle, Harney County, Oregon. In Open-file report / United States Geological Survey; 82-1126.
 Reston: USDI. Geological Survey.
 Valley Maps G4293 H3C5 1982 R4
- MacLeod, Norman S., and David R. Sherrod. 1992. Reconnaissance geologic map of the west half of the Crescent 1* by 2* quadrangle, central Oregon. In U.S. Geological Survey. Miscellaneous investigations series; map I-2215. Denver: USDI. Geological Survey. Valley Maps G3701 C5 svar U52 I-2215
- Walker, George Walton, and Charles Albert Repenning. 1966. Reconnaissance geologic map of the west half of the Jordan Valley quadrangle, Malheur County, Oregon. In U. S. Geological Survey. Miscellaneous geologic investigations; I-457. Washington, D.C.: USDI. Geological Survey. Valley Maps G3701 .C5 svar .U52 I-457
- Rytuba, James J., Scott A. Minor, and Dean B. Vander Meulen. 1982. Reconnaissance geologic map of the Whitehorse Ranch quadrangle, Harney and Malheur Counties, Oregon. In Open-file report; 83-284. Reston: USDI. Geological Survey. Valley Maps G4292 W482 C5 1983 R9
- Steens Mountain: wilderness program. 1993. Washington, D.C.: USDI Bureau of Land Management, Burns District.
 Valley Docs I 53.2: ST 3/4

III. Resources needing further investigation regarding copyright

Listed here are books and articles for which copyright would need to be investigated before digitization could be considered. Some of the articles are available online but access is restricted. Under the following conditions journal articles listed could be made available:

- Author is federal or state employ at time of publication or;
- Publisher allows authors to contribute post-print or pdf to her/his institutional repository; Most of the books listed are from commercial publishers making them unlikely candidates. Call numbers or E-journal only availability notes are provided for OSU Libraries and where not owned by OSU, the nearest available collection is listed.
- Abbott, William Harold. 1970. *Micropaleontology and paleoecology of Miocene non-marine diatoms from the Harper District, Malheur County, Oregon*. Monroe, Louisiana: Northeast Louisiana University. Valley QE739 .A2
- Aikens, C. Melvin, and Dennis L. Jenkins. 1994. Archaeological researches in the northern Great Basin: Fort Rock archaeology since Cressman, University of Oregon anthropological papers; No. 50. Eugene: University of Oregon. Department of Anthropology and State Museum of Anthropology.

 Valley GN1 .074 no.50
- Allison, Ira Shimmin. 1982. *Geology of pluvial Lake Chewaucan, Lake County, Oregon, Oregon State monographs. Studies in geology; no. 11.* Corvallis: Oregon State University Press.

 Valley Compact Shelves QE1 .06 no.1-11
- Anderson, K. A. and E. Johnson. 2001. Bioavailable organochlorine pesticides in a semi-arid region of eastern Oregon, USA, as determined by gas chromatography with electron-capture detection. *Journal of AOAC International* 84 (5):1371-1382. Valley S583 .A7 vol. 84.
- Andrews, R. L., J. M. Adovasio, and Ronald C. Carlisle. 1986. *Perishable industries from Dirty Shame Rockshelter, Malheur County, Oregon: a series of chapters, University of Oregon anthropological papers; No. 34.* [Eugene]: University of Oregon. Department of Anthropology. Valley GN1 .074 no.34
- Applegate, Shannon, and Terence O'Donnell. 1994. *Talking on paper: an anthology of Oregon letters and diaries*, *Oregon Literature series; No. 6*. Corvallis: Oregon State University Press.

Valley CT256 .T35 1994

- Bartlein, P. J., and S. W. Hostetler. 1990. Simulation of Lake Evaporation with Application to Modeling Lake Level Variations of Harney-Malheur Lake, Oregon. *Water Resources Research* 26 (10):2603-2613.

 Valley GB651 .W35 vol. 26
- Bates, Jonathan D., Richard F. Miller, and Tony Svejcar. 2007. Long-term vegetation dynamics in a cut Western Juniper woodland. *Western North American Naturalist* 67 (4):541-561. Valley QH1 .G7 vol. 67
- Batterson, Wesley M., and William B. Morse. 1948. *Oregon sage grouse*, *Oregon fauna series; No. 1*. [Portland]: Oregon State Game Commission. Storage SK325.G7 B31 1948
- Bisson, Peter A., and Carl E. Bond. 1971. Origin and Distribution of the Fishes of Harney Basin, Oregon. *Copeia* [1971] (2):268-281.

 Valley Compact Shelves QL605 .C6 1971
- Blackburn, D. F. 1968. *Behavior of White-Tailed and Black-Tailed Jackrabbits of Mideastern Oregon*. Moscow: University of Idaho.

 Nearest library: University of Idaho QL737.L32B5
- Brimlow, George Francis. 1951. *Harney County, Oregon, and its range land*. Portland.: Binfords & Mort.

 Valley F882.H2 B7
- Brown, Kim H., Steve J. Patton, Kyle E. Martin, Krista M. Nichols, Robyn Armstrong, and Gary H. Thorgaard. 2004. Genetic Analysis of Interior Pacific Northwest Oncorhynchus mykiss Reveals Apparent Ancient Hybridization with Westslope Cutthroat Trout.

 *Transactions of the American Fisheries Society 133 (5):1078-1088.

 OSU's Guin/HMSC SH1 .A5 vol. 133
- Buhler, D. R., R. R. Claeys, and H. J. Rayner. 1973. Seasonal Variations in Mercury Content of Oregon Pheasants. In *Mercury in the western environment: proceedings of a workshop: Portland, Oregon, February 25-26, I971*, edited by D. R. Buhler. Portland: Continuing Education Pub. . pp: 199-211.
 Valley RA1231.M5 M4 1971
- Camacho, I., K. Kamo, and D. Sherman. 1995. Groundwater quality protection in Ontario, Oregon: an ongoing success story. In *Clean water clean environment 21st century: team agriculture working to protect water resources. Volume 3: practices, systems & adoption.* Kansas City, Missouri. Valley TD365 .C58 1995 v.1-3
- Conkling, Charles, E. R. Jackman, and John Scharff. 1967. Steens Mountain in Oregon's high desert country. Caldwell, ID: Caxton Printers.

 Valley Oversize F882.S7 J2

- Contreras, Alan, and Robert R. Kindschy. 1996. *Birds of Malheur County, Oregon and the adjacent Snake River islands of Idaho, Oregon Field Ornithologists / Special publication; no. 8.* Eugene: Oregon Field Ornithologists.

 Valley QL684.06 C661 1996
- Cornely, J. E., S. P. Thompson, E. L. McLaury, and L. D. Napier. 1985. A summary of trumpeter swan production at Malheur National Wildlife Refuge, Oregon. *Murrelet* 66 (2):50-55.

 Valley Compact Shelves QL683.N6 M8 vol. 66
- Diggles, M. F. 1990. Mineral resources of the Diablo Mountain Wilderness Study Area, Lake County, Oregon. In *Mineral resources of wilderness study areas--south-central Oregon*. Denver: USDI Geological Survey. section: D Valley Compact Shelves QE75 .B9 no.1738
- Duncan, Ray. The big ditch: a story of goldmining days in Malheur County, Oregon. Valley SpCol Vault F882.M2 D8
- Edwards, Dottie Crummett. 1969. *Tales of yesterday in Malheur County: the south eastern Oregon frontier.* [s.l.: s.n.]. Valley SpCol Vault F882.M2 E3
- Etulain, Richard W. 1991. *Basques of the Pacific Northwest*. Pocatello: Idaho State University Press.

 Valley F755.B17 B31 1991
- Evans, James George. 1987. Mineral resources of the Owyhee Canyon Wilderness Study Area, Malheur County, Oregon. In *Mineral resources of wilderness study areas--Owyhee River region, Idaho and Nevada*. Denver: USDI. Geological Survey. section: E Valley Compact Shelves QE75.B9 no.1719-E
- ——. 1988. Mineral resources of the Upper West Little Owyhee Wilderness Study area, Malheur County, Oregon. In *Mineral resources of wilderness study areas--Owyhee River Region, Idaho and Nevada*. Denver: USDI . Geological Survey. section: H Valley Compact Shelves QE75 .B9 no.1719
- ——. 1990. Mineral resources of the Gold Creek and Sperry Creek Wilderness study areas, Malheur County, Oregon. In *Mineral resources of wilderness study areas--east-central Oregon*. Denver: USDI Geological Survey. section: E Valley Compact Shelves QE75 .B9 no.1741-E
- ——. 1990. Mineral resources of the Lower Owyhee Canyon Wilderness Study Area, Malheur County, Oregon. In *Mineral resources of wilderness study areas--east-central Oregon*. Denver section: F Valley Compact Shelves QE75 .B9 no.1741

- Faux, J., and G. M. Perry. 1999. Estimating irrigation water value using hedonic price analysis: a case study in Malheur County, Oregon. *Land Economics* 75 (3):440-452. Valley HB1 .J6 vol. 75
- French, Giles. 1965. *Cattle country of Peter French*. 2nd ed. Portland: Binfords & Mort. Valley F882.H37 F7 1965
- Fryberger, John S. 1959. *The geology of Steens Mountain, Oregon*. Eugene: University of Oregon.

 Valley QE156.S7 F7
- Gray, Edward. 1993. William "Bill" W. Brown, 1855-1941: legend of Oregon's High Desert, including a history of the "Wagontire Mountain Range feud". Eugene.: E. Gray. Valley F881.B76 G731 1993
- ——. 1995. Life and death of Oregon "cattle king," Peter French, 1849 1897. Salem: Your Town Press.

 COCC Second Floor F882.H37 G73 1995
- Gregg, Jacob Ray. 1950. Pioneer days in Malheur County, perpetuating the memory of prominent pioneers and preserving an authentic history of the county. Los Angeles: L. L. Morrison (private printing).

 Valley F882.M2 G7 E
- Grimes, J. W. 1984. Notes on the flora of Leslie Gulch, Malheur County, Oregon. *Madroño* 31 (2):80-85.

 Valley Compact Shelves QK1 .M2 vol. 31
- Gutenberg, Janice P., and Ina Pruitt. 1982. *Steens mountain heritage scrapbook*. Klamath Falls, Or.: Clementine: Paul Tremaine.

 Valley F882.S7 G81
- Hanes, Richard Clay. 1988. Lithic assemblages of Dirty Shame Rockshelter: changing traditions in the northern intermontane, University of Oregon anthropological papers No. 40. Eugene: University of Oregon. Department of Anthropology. Valley GN1 .074 no.40
- Heady, H. F, and J. Bartolome. 1980. The Vale Rangeland Program: the desert repaired in southern Oregon. *Environmental Sciences and Applications* 12:311-423. Valley GB611 .U47 1977c
- Hedrick, D. W., D. N. Hyder, F.A. Sneva, and C. E Poulton. 2003. Ecological Response of Sagebrush-Grass Range in Central Oregon to Mechanical and Chemical Removal of Artemisia. *Ecological Applications* 13 (5):1375-1387. OSU E-Journal

- Henny, C. J., and J. E. Cornely. 1985. Recent red-shouldered hawk range expansion north into Oregon including first specimen record. *Murrelet* 66 (1):29-31. Valley Compact Shelves QL683.N6 M8 vol. 66
- Highberger, Mark. 2006. *Untamed land: the death of Pete French & the end of the Old West.*Wallowa: Bear Creek Press.
 COCC Second Floor F882.H37 H56 2006
- Hill, W.L., K.J. Jones, C.L. Hardenbergh, and M. Browne. 1997. Nest distance mediates the costs of coloniality in eared grebes. *Colonial Waterbirds* 20 (3):470-477. OSU's Guin/HMSC QL671 .C65
- Honess, Ralph F., and George Post. 1955. Eimeria of grouse (Family: Tetraonidae), with a description of Eimeria pattersoni n. sp. from the sage grouse. *Wyoming Game and Fish Commission Bulletin* 8:5-11.

 Valley Compact Shelves SK465 .A4 no. 9
- Hostetler, S. W. 1988. Simulation of lake evaporation with an energy balance-eddy diffusion model of lake temperature: Model development and validation, and application to lake-level variations at Harney-Malheur Lake, Oregon. Corvallis: University of Oregon. Knight QC880.4.D44 H67 1987 (UO)
- Howe, Carrol B. 1984. *Sagebrush to Shakespeare*. [Oregon?]: C.B. Howe. Valley F881 .H571
- Hutchison, J. Howard. 1966. Notes on some upper Miocene shrews from Oregon, Bulletin of the Museum of Natural History; No. 2. Eugene: University of Oregon. Museum of Natural History.
 Valley Compact Shelves QH1 .058 no.2
- Ivey, Gary L., and Christopher Carey, G. . 1991. A Plan to Enhance Oregon's Trumpeter Swan Population. In *Twelfth Trumpeter Swan Society Conference, Restoring the trumpeter swan to the Upper Midwest, 6-9 September 1989*. Minneapolis, Minnesota The Society in cooperation with Suburban Hennepin Regional Park District.

 Valley QL696.A52 T78 1989
- Ivey, G. L., J. E. Cornely, and B. D. Ehlers. 1998. Carp impacts on waterfowl at Malheur National Wildlife Refuge, Oregon. In *Transactions of the North American Wildlife and Natural Resources Conference*, edited by K. G. Wadsworth. Orlando, FL Wildlife Management Institute. Valley SK351 .I581 1998
- Jarvis, R. L. and S. W. Harris. 1967. Canada goose nest success and habitat use at Malheur Refuge. *Murrelet* 48:46-51.

 Valley Compact Shelves QL683.N6 M8 vol. 48

- Jenkins, Dennis L., and Thomas J. Connolly. 1990. Archaeology of Indian Grade Spring: a special function site on Stinkingwater Mountain, Harney County, Oregon, University of Oregon anthropological papers No. 42. Eugene: University of Oregon. Department of Anthropology. Valley GN1 .074 no.42
- Keith, William J. 1988. Mineral resources of the Devil's Garden Lava Bed, Squaw Ridge Lava Bed, and Four Craters Lava Bed Wilderness Study Areas, Lake County, Oregon. In *Mineral resources of wilderness study areas--south-central Oregon*. Denver: USDI Geological Survey. section: A Valley Compact Shelves QE75 .B9 no.1738
- ———. 1989. Mineral resources of the Camp Creek and Cottonwood Creek Wilderness study areas, Malheur County, Oregon. In *Mineral resources of wilderness study areas--east-central Oregon*. Denver: USDI Geological Survey. section: C Valley Compact Shelves QE75 .B9 no.1741
- Kirchoff, E. J. 1988. *Sagebrush and rimrock*. 2nd ed. Bend: Maverick Publications. Valley F596 .K571 1988
- Kittleman, Laurence R. 1965. Cenozoic stratigraphy of the Owyhee region, southeastern Oregon, Bulletin of the Museum of Natural History, University of Oregon; no. 1. Eugene: University of Oregon. Museum of Natural History.

 Valley Compact Shelves QH1 .058
- ——. 1973. Guide to the geology of the Owyhee region of Oregon, Bulletin of the Museum of Natural History, University of Oregon; no. 21. Eugene: University of Oregon. Museum of Natural History. Valley Compact Shelves QH1 .058 no.16-24
- Knutson, D., and R. Tinnin. 1986. Effects of dwarf mistletoe on the response of young Douglas-fir to thinning. *Canadian Journal of Forest Research* 16 (1):30-35. Valley Compact Shelves SD1 .C25 vol. 16
- Kyser, G.B., et al. 2007. Control of medusahead (*Taeniatherum caput-medusae*) and other annual grasses with imazapic. *Weed Technology* 21 (1):66-75. OSU E-Journal
- Langston, Nancy. 2003. Where land & water meet: a Western landscape transformed. Seattle: University of Washington Press. Valley QH76.5.07 L36 2003

Larsen, K. S. 1992. The transportation of nuclear waste: Opinions and attitudes in the transportation corridor and metropolitan Portland. *International Journal of Environmental Studies* 42:2-3.

OSU E-Journal

LaVigne, H. R., R. M. Hughes, and A. T. Herllhy. 2008. Bioassessments to Detect Changes in Pacific Northwest River Fish Assemblages: A Malheur River Case Study. *Northwest Science* 82 (4):251-258.

http://www.vetmed.wsu.edu/org_NWS/Journal%20reprints.htm (article should be available by 2012 from this journal site)

Valley Q1 .N8 v. 82

Littlefield, C. D. 1986. Autumn sandhill crane habitat use in southeast Oregon. *Wilson Bulletin* 98 (1):131-137.

Valley Compact Shelves QL671 .W5 Vol. 98

Littlefield, Carroll D. 1994. Atypical Greater Sandhill Crane nests in Oregon. *Oregon Birds* 20 (2):54-56.

Valley QL671 .O64 v. 20

- Littlefield, C. D. 2003. Sandhill Crane Nesting Success And Productivity In Relation To Predator Removal In Southeastern Oregon. *Wilson Bulletin* 115 (3):263-269. Valley QL671 .W5 vol. 115
- Liverman, Marc C., J. Verner, M. L. Morrison, and C. J. Ralph. 1986. A Keyword census method for modeling relationships between birds and their habitats. In *Wildlife 2000: modeling habitat relationships of terrestrial vertebrates based on an international symposium held at Stanford Sierra Camp, Fallen Leaf Lake, California, 7-11 October 1984*: University of Wisconsin. pp: 183-189.

 Valley QL756 .W53 1986
- Mansfield, Donald H. 2000. *Flora of Steens Mountain*. Corvallis: Oregon State University Press.

Valley QK182 .M35 2000

McIver, J. D., and R. Ottmar. 2007. Fuel mass and stand structure after post-fire logging of a severely burned ponderosa pine forest in northeastern Oregon. *Forest Ecology and Management* 238 (1/3):268-279.

OSU E-Journal

McVicker, Eileen O'Keeffe, and Barbara J. Scot. 2008. *Child of Steens Mountain*. Corvallis: Oregon State University Press.

Valley F882.H37 M38 2008

- Minor, Rick, Stephen Dow Beckham, Kathryn Anne Toepel, and C. Melvin Aikens. 1979.

 Cultural resource overview of the BLM Lakeview District, south-central Oregon:

 archaeology, ethnography, history, University of Oregon anthropological papers. No. 16.

 Eugene: University of Oregon. Department of Anthropology.

 Valley GN1 .O74 no.16
- Minor, Scott A. 1987. Mineral resources of the High Steens and Little Blitzen Gorge wilderness study areas, Harney County, Oregon. In *Mineral resources of wilderness study areas-Steens Mountain-Rincon region, Oregon*. Denver: U.S. Geological Survey. section: A Valley Compact Shelves QE75 .B9 no.1740
- Monohan, K., I. J. Tinsley, S. F. Shepherd, and J. A. Field. 1995. Quantitative determination of the acidic metabolites of Dacthal in ground water by strong anion exchange solid-phase extraction. *Journal of Agricultural and Food Chemistry* 43 (9):2418-2423. OSU E-Journal
- Observer, Daily Argus. 1976. 200 years in the making: highlighting Malheur, Payette, Washington, Owyhee, and Baker County history in Idaho and Oregon. Ontario, OR: Malheur Pub. Co.

 Valley Oversize F876.6 T9
- Oetting, Albert C. 1989. Villages and wetlands adaptations in the northern Great Basin: chronology and land use in the Lake Abert-Chewaucan Marsh Basin, Lake County, Oregon, University of Oregon anthropological papers. no. 41. Eugene: University of Oregon. Department of Anthropology.

 Valley GN1 .074 no.41
- O'Grady, Patrick Warren. 2006. Before winter comes: Archaeological investigations of settlement and subsistence in Harney Valley, Harney County, Oregon. Eugene: University of Oregon.

 Knight E78.06 O37 2006 v.1 & v. 2 (UO)
- O'Neill, Brian L. 2006. Beads, points, and pit houses: a Northern Great Basin miscellany, University of Oregon anthropological papers No. 66. Eugene: University of Oregon. Museum of Natural and Cultural History.

 Valley GN1 .074 no.66
- Ottmar, Roger D., Robert E. Vihnanek, and Clinton S. Wright. 1998-2004. *Stereo photo series for quantifying natural fuels*. Boise: National Wildfire Coordinating Group. Valley SD143 .088 1998 v.1, 2, 2a, 3, 4, 5, 5a, 6, 6a, 7
- Packard, P. L. 1972. A Relict stand of Pinus ponderosa in Malheur County, Oregon. *Madroño* 21 (5, Part 1):298.

 Valley Compact Shelves QK1 .M2 vol. 21

- Paullin, D. G. 1987. Cannibalism in American coots induced by severe spring weather and avian cholera. *Condor* 89 (2):442-443.

 Valley Compact Shelves QL671 .C6 vol. 89
- Pettigrew, Richard M. 1979. Archaeological investigations at Stinkingwater Pass, Harney County, Oregon, University of Oregon anthropological papers; no. 15. Eugene: University of Oregon. Department of Anthropology.

 Valley GN1 .074 no.15
- ——. 1985. Archaeological investigations on the east shore of Lake Abert, Lake County, Oregon, University of Oregon anthropological papers. No. 32. Eugene: University of Oregon. Department of Anthropology. Valley GN1 .074 no.32
- Quinsey, Shannon Downey. 1984. Fire and grazing effects in western juniper woodlands of central Oregon. Corvallis: University of Washington.

 Valley SD419 .Q51 1984
- Redmond, L. J., M. T. Murphy, and A. C. Dolan. 2007. Nest Reuse By Eastern Kingbirds: Adaptive Behavior Or Ecological Constraint? *Condor* 109 (2):463-468. OSU E-Journal.
- Reinkensmeyer, Daniel P., Richard F. Miller, Robert G. Anthony, and Vern E. Marr. 2007. Avian community structure along a mountain big sagebrush successional gradient. *Journal of Wildlife Management* 71 (4):1057-1066.

 OSU E-Journal
- Sawlan, Michael G., and Geological Survey (U.S.). 1995. Mineral resources of the Malheur River-Bluebucket Creek Wildnerness Study Area, Harney County, Oregon. In *Mineral resources of wilderness study areas--east-central Oregon*. Denver: U.S. Geological Survey. section: H Valley Compact Shelves QE75 .B9 no.1741-H
- Scheuering, E. J., and G. L. Ivey. 1995. First nesting record of the great-tailed grackle in Oregon. *Wilson Bulletin* 107 (3):562-563.

 Valley QL671 .W5 vol. 107
- Sheppard, R. A. and Ajiii Gude. 1974. Chert derived from magadiite in a lacustrine deposit near Rome, Malheur County, Oregon. *Journal of research of the U.S. Geological Survey* 2 (3):625-630.

 Valley Compact Shelves QE75 .J6 vol. 2
- Shock, C.C., E.B.G. Feibert, L. D. Saunders, and M. Seddigh. 2002. Initial growth of irrigated hybrid poplar decreased by ground covers. Western Journal of Applied Forestry 17 (2):61-65.
 Valley SD1 .W41 vol. 17

valley SDT.VV4T VOI. 17

- Simpson, Peter K. 1973. A social history of the cattle industry in southeastern Oregon, 1869-1912. Eugene: University of Oregon. Valley F882.H37 S51 1973a
- ——. 1987. The community of cattlemen: a social history of the cattle industry in southeastern Oregon, 1869-1912. Moscow, Idaho: University of Idaho Press. Valley HD9433.U53 H31 1987
- Smyth, Johnie, and Marilyn Carter. 1984. Footloose and ahorseback: memories of a buckaroo on Steens Mountain, Oregon. Bend, OR: Maverick Publications.

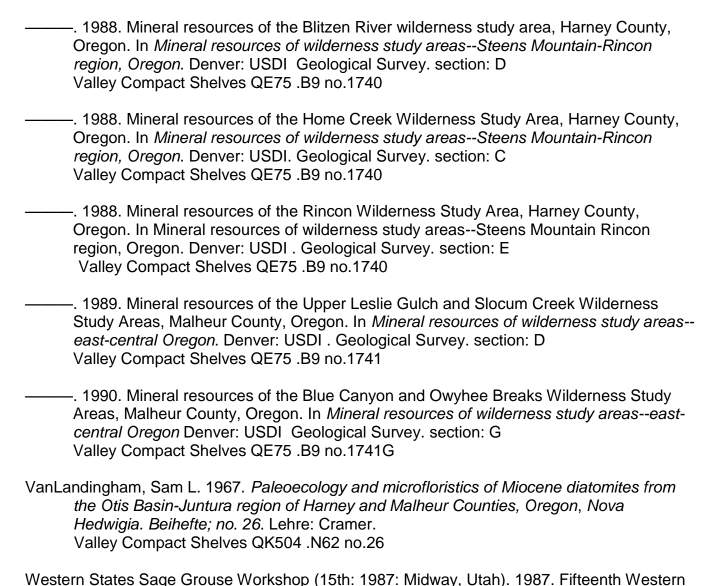
 Valley F596.S559 A341 1984
- Stanton, S. 2006. Differential effects of dwarf mistletoe infection and broom abundance on the radial growth of managed ponderosa pine. *Forest Ecology and Management* 223 (1/3):318-326.

 OSU E-Journal
- Stern, Mark, Carlo Richard Del, Smith Mark, and Kristensen Kurt. 1987. Birds of Sycan Marsh, Lake County, Oregon. *Oregon Birds* 13 (2):184-192.
- Stiehl, Richard Borg. 1978. Aspects of the ecology of the common Raven in Harney Basin, Oregon. Portland: Portland State University.

 Knight MICROFICHE QL696.P2S73 1978 (UO)
- Stiehl, R. B., and S. N. Trautwein. 1991. Variations in diets of nesting common ravens. *Wilson Bulletin* 103 (1):83-92.

 Valley QL671 .W5 vol. 103
- Taylor, D. M., and C. D. Littlefield. 1986. Willow flycatcher and yellow warbler response to cattle grazing. *American Birds* 40 (5):1169-1173.

 Valley Compact Shelves QL671 .A78 v.40
- Turrin, Brent D. 1989. Mineral resources of the Hawk Mountain wilderness study area, Harney County, Oregon. In *Mineral resources of wilderness study areas--Steens Mountain-Rincon region, Oregon*. Denver section: F
 Valley Compact Shelves QE75 .B9 no.1740
- Vander Meulen, Dean B. 1987. Mineral resources of part of the Honeycombs Wilderness Study Area, Malheur County, Oregon. In *Mineral resources of wilderness study areas-east-central Oregon*. Denver: USDI. Geological Survey. section: A Valley Compact Shelves QE75 .B9 no.1741



- States Sage Grouse Workshop transactions, Midway, Útah, July 29, 1987, Midway, UT. Valley QL696.G285 W471 1987
- White, Robert J. 1987. Sagebrush heritage: early memories of a homesteader kid. Hillsboro, OR: R.J. White.

 Valley F882.B2 W55 1987

IV. Key Resources

Listed below are resources of high interest to the Lakes Basin Explorer Project partners groups. These served as a framework for this bibliography. Where needed, these have been digitized and a persistent URL has been provided. These are a subset of the Lakes Basin Bibliography Part I.

Streaming Videos

The Quiet invasion: managing juniper in eastern Oregon. / Harney County Watershed Council. Corvallis: Oregon State University. Forestry Media Center, 2007.

http://oregonstate.edu/media/zvgvt (Main program)

http://oregonstate.edu/media/vwmdl (Bonus feature: Alternate uses)

http://oregonstate.edu/media/wxmqj (Bonus feature: History and ecology)

http://oregonstate.edu/media/xwgft (Bonus feature: The ranchers perspective)

http://oregonstate.edu/media/qwllh (Bonus feature: Tools for managers)

http://oregonstate.edu/media/zfqil (Bonus feature: Contact information)

DVD available at OSU: Valley Circulation Video QH105.O7 W55 2006 DVD

Steens Mountain. Burns, OR: USDI Bureau of Land Management Burns District Office and BLM Phoenix Training Center, [199?] http://oregonstate.edu/media/xvrpt

Harold Otley [oral history]. In *Harney County History Project*. Burns: Harney County Library, 1994

http://ir.library.oregonstate.edu/jspui/handle/1957/15238 (includes links to both transcript and .m4v video files)

Harney County Library AV-Oral History #45 - Sides A/B

Selected reports

Andrews/Steens resource management plan 2005. Hines, OR: USDI Bureau of Land Management. Burns District Office, 2005.

https://scholarsbank.uoregon.edu/xmlui/handle/1794/7276 Volume 1

https://scholarsbank.uoregon.edu/xmlui/handle/1794/7249 Volume 2

http://hdl.handle.net/1957/15148 Volume 3 (very large file)

http://hdl.handle.net/1957/15151 Volume 4

Print available at OSU: Valley HD243.07 U55 2005 vol. 1-4.

Miller, Richard F. Biology, ecology, and management of western juniper (Juniperus occidentalis). Technical bulletin no. 152(Agricultural Experiment Station, Oregon State University). Corvallis: Agricultural Experiment Station, Oregon State University, 2005. http://ir.library.oregonstate.edu/jspui/handle/1957/15143

Print available at OSU: Valley S105 .E24 no.152

Local Watershed Assessments

- Alvord Lake Sub-basin Watershed Assessment. Burns, OR: Harney County Watershed Council, 2006. http://nrimp.dfw.state.or.us/DataClearinghouse/default.aspx?p=202&XMLname=903.xml
- Bully Creek Watershed Assessment Ontario. Malheur Soil and Water Conservation District and Bully Creek Watershed Coalition, 1997. http://nrimp.dfw.state.or.us/DataClearinghouse/default.aspx?p=202&XMLname=920.xml
- Donner Und Blitzen Sub-Basin Watershed Assessment. urns, OR: Harney County Watershed Council, 2003. http://nrimp.dfw.state.or.us/DataClearinghouse/default.aspx?p=202&XMLname=922.xml
- Vickstrom, David, and Lynn A. Sirrine. *Harney/Malheur Lakes Sub-Basin Assessment*. .

 Burns, OR: Harney County Watershed Council, 2001.

 http://ir.library.oregonstate.edu/jspui/handle/1957/15139
- Lower Owyhee Watershed Assessment. Owyhee Watershed Council and Scientific Ecological Services, [2007] http://nrimp.dfw.state.or.us/DataClearinghouse/default.aspx?p=202&XMLname=934.xml
- Malheur Basin Watershed Assessment. [Burns] OR: Malheur-Owyhee Watershed Council, 1998. http://nrimp.dfw.state.or.us/DataClearinghouse/default.aspx?p=202&XMLname=927.xml
- North Fork Malheur River Watershed Assessment. Prairie City, OR: USDA Forest Service.

 Malheur National Forest. Prairie City Ranger District, 1995..

 http://nrimp.dfw.state.or.us/DataClearinghouse/default.aspx?p=202&XMLname=919.xml
- Silver Creek Subbasin Assessment. Burns, OR: Harney County Watershed Council, 2000 http://ir.library.oregonstate.edu/jspui/handle/1957/15128
- Friedrichsen, Tom. Silver Lake Watershed Assessment. Silver Lake, OR: USDA Forest Service. Fremont National Forest. Silver Lake Ranger District, 2003. http://nrimp.dfw.state.or.us/DataClearinghouse/default.aspx?p=202&XMLname=908.xml
- Maupin, Erin. Silvies Sub-basin Assessment. Burns, OR: Harney Country Watershed Council, 2000 http://ir.library.oregonstate.edu/jspui/handle/1957/15130
- Peets, Scott and Tom Friedrichsen. *Upper Chewaucan watershed Assessment: a guide for sustaining a healthy watershed for future generations* Paisley, OR: USDA Forest Service. Paisley Ranger District, 1999. http://nrimp.dfw.state.or.us/DataClearinghouse/default.aspx?p=202&XMLname=939.xml

Selected Oral Histories from the Harney County Library

- Eileen O'Keeffe McVicker. In *Harney County History Project*. Burns: Harney County Library, 2008

 http://ir.library.oregonstate.edu/jspui/handle/1957/15242 (transcript and audio file)

 Harney County Library AV-Oral History #469
- Harold Otley. In *Harney County History Project*. Burns: Harney County Library, 1994 http://ir.library.oregonstate.edu/jspui/handle/1957/15238 (transcript and video file) Harney County Library AV-Oral History #362 Sides A/B/C
- Henry Otley. In *Harney County History Project* Burns: Harney County Library, 1973 http://ir.library.oregonstate.edu/jspui/handle/1957/15239 (transcript and audio file) Harney County Library AV-Oral History #45 Sides A/B
- Raymond Olsen Catlow Valley Homestead Stories. Burns: Harney County Library. 1987 http://ir.library.oregonstate.edu/jspui/handle/1957/15241 (transcript and audio file) Harney County Library AV-Oral History #402 Sides A/B
- Violet Brown. In *Harney County History Project*. Burns: Harney County Library, 1972. http://ir.library.oregonstate.edu/jspui/handle/1957/15240 (transcript and audio file) Harney County Library AV-Oral History #136 Side B & #137 Side A

V: Selected Websites

These websites provide additional resources on the Lakes Basin. Many also provide access to documents for which preservation or persistent links might prove a concern in the future. They are organized by website sponsor.

Federal:

USDI Bureau of Land Management:

- Steens Mountain Advisory Council http://www.blm.gov/or/rac/steensac.php
- Lakeview. Plans & Projects Tab (NEPA Analysis, Land Use Plans, etc.) http://www.blm.gov/or/districts/lakeview/
- Burns. Plans & Projects Tab (NEPA Analysis, Land Use Plans, etc.) http://www.blm.gov/or/districts/burns/

USDI Fish and Wildlife Service.

 Pacific Region: Programs (database) http://www.fws.gov/pacific/organization.cfm

USDA Forest Service. Pacific Northwest Research Station. Pacific Fire and Environmental Research Application Team:

 Digital photo series [Natural Fuels Photo Series] http://depts.washington.edu/nwfire/dps/

USDA. Natural Resources Conservation Service. Watershed Resources Planning Teams

 Completed 8-digit Hydrologic Unit Profiles (see High Desert Basin) http://www.or.nrcs.usda.gov/technical/huc-completed.html

State

Oregon. Department of Agriculture.

 Oregon Agripedia. Oregon. http://www.oregon.gov/ODA/pub_agripedia.shtml

Oregon Department of Environmental Quality.

 Water Quality. Total Maximum Daily Loads (TMDLs) Program http://www.deq.state.or.us/wq/TMDLs/tmdls.htm

Oregon Department of Fish and Wildlife

- Basin Investigation Reports for In-stream Flow Studies: 1960's and 1970's http://www.dfw.state.or.us/fish/water/docs/List_of_Basin_Investigation_Reports.pdf
- Oregon Conservation Strategy. http://www.dfw.state.or.us/conservationstrategy/

 Oregon Native Fish Conservation http://www.dfw.state.or.us/fish/ONFSR/

Oregon Department of State Lands.

 Wetlands Program (includes links to local wetland inventories) http://www.oregonstatelands.us/DSL/WETLAND/index.shtml

Oregon Watershed Enhancement Board.

- Juniper management effectiveness monitoring.
 http://egov.oregon.gov/OWEB/MONITOR/monitor_juniper.shtml
- Livestock exclusion effectiveness monitoring http://www.oregon.gov/OWEB/MONITOR/monitor_livestock_excl.shtml
- Oregon Plan for Salmon and Watersheds http://www.oregon.gov/OPSW/
- Publications http://www.oregon.gov/OWEB/publications.shtml

State and National Organizations:

Oregon Historical Society.

 Oregon History Project <u>http://www.ohs.org/education/oregonhistory</u>

Oregon State University

- Eastern Oregon Agricultural Research Center.
 - Research Programs
 http://oregonstate.edu/dept/EOARC/researchhome/research.html
 - The Piñon-Juniper Webzone.
 http://oregonstate.edu/dept/EOARC/pinon-juniper/
- Oregon Rangelands http://oregonrangelands.org/

Portland State University. National Policy Consensus Center.

 Oregon Solutions: Projects http://www.orsolutions.org/projects.htm

SageSTEP (Sagebrush Steppe Treatment Evaluation Project)

 SageSTEP Study Site Locations http://www.sagestep.org/locations.html