Burnt River Subbasin Plan

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Burnt River Subbasin Plan

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Burnt River Subbasin Plan

1. Executive Summary

In lieu of what could properly be called an Executive Summary, Subbasin Planners in the Burnt River Subbasin present the following Summary of Recommendations and Conclusions stemming from the planning process and intended to help guide implementation of the resulting fish, wildlife and habitat plan for the Burnt River subbasin.

General Recommendations

While the purpose of this process is to mitigate the impacts of the federal hydropower system on fish and wildlife resources, it is the purpose of this plan to achieve a healthy ecosystem with productive and diverse aquatic and terrestrial species, with emphasis on native species, which will support sustainable resource-based activities.

- The Planning Team believes that implementing this plan will provide opportunities for local natural resource-based economies to coexist and participate in recovery of aquatic and terrestrial species and habitats. Critical to the successful implementation of this plan is the increase in local participation and contribution to information, education, problem solving, and subbasin wide conservation efforts. It is important to promote the understanding and appreciation of healthy and properly functioning ecosystems with residents and stakeholders in the subbasin. The team recognizes the importance of respecting and honoring private property rights as well as the current local conditions, values, and priorities of the subbasin.
- The Planning Team also believes a scientific foundation is needed to diagnose ecosystem problems, design, prioritize, monitor and evaluate management to achieve plan objectives. The Burnt Subbasin Plan provides a next step in the process, but the restraints of a short time frame and funding limited the ability of this iteration of subbasin planning to provide a thorough scientific foundation and to integrate that foundation throughout the planning process. This information will provide the scientific basis for the public involvement and education activities also called for in this plan.

Some data and professional judgment exists to give direction on near term implementation projects, but the many data gaps need to be filled before a complete, holistic implementation can occur. The Research, Monitoring and Evaluation chapter of this plan provides an initial outline of information needed before a more comprehensive iteration of an implementation plan can be developed.

This plan needs to be understood in the context of existing fish and wildlife plans,
Agricultural Water Quality Plan (SB 1010 Plan), ESA recovery plans, future TMDL
implementation plans and the many other planning efforts and documents affecting the
subbasin. All these plans provide the context, and in many cases direction, for implementing
the Burnt Subbasin Plan.

Summary and Synthesis of Plan Conclusions

Problem statements were developed with the Aquatic and Terrestrial Technical Teams, and reviewed by the Planning Team, using factors defined as limiting the potential of focal species or habitats in the Assessment. Socioeconomic Problem Statements were developed by the

Planning Team to address potential factors limiting successful implementation of this plan. Objectives and associated strategies were then developed to address each problem statement.

Objectives are generally meant to address habitat for fish and wildlife populations and were developed to address problems defined for each focal habitat.

Research, Monitoring, and Evaluation activities are closely related to the vision, objectives and strategies. This section summarizes additional research, monitoring, and evaluation (RM&E) activities needed to aid in resolving management uncertainties. Monitoring and evaluation activities were described as well as the expected short- and long-term outcomes. Adaptive management is emphasized in this plan. To achieve each objective, strategies require a feedback loop for integration of additional information and modification of future activities.

Recommended actions to mitigate and improve conditions for fish and wildlife were developed during prioritization exercises with the Technical Team, and reviewed by the Planning Team. The Technical Team did not wish to prioritize strategies; rather activities should be implemented as they present themselves. Common rules for prioritization are: 1) build from strength by protecting areas in the best condition, 2) restore outwardly from areas of strength, 3) prioritize for multiple species benefits, 4) prioritize according to importance of limiting factors to be addressed, and 5) prioritize for maximum overlap between terrestrial and aquatic benefits. Watershed disturbance, water quality and quantity were most often defined as limiting factors. The Terrestrial Technical Team determined that shrub-steppe habitats and riparian/ wetland/ spring habitats are the most important to protect and restore in the Burnt subbasin. The Terrestrial Technical Team also determined that projects benefiting ESA species or habitats, or those that work to keep critically imperiled species from being listed should be prioritized over projects that do not.

Social Impact Conclusions

The Planning Team desires to implement this plan in a way which minimizes adverse impacts to stakeholders and maximizes local public support. Maintaining a viable farming and ranching industry is critical to sustaining a local population in the subbasin, which is an important value to the Planning Team.

<u>Livestock:</u> Grazing is an important land use in the Burnt subbasins involving important economic and multigenerational cultural traditions. A number of the terrestrial and aquatic objectives include recommendations that could potentially alter current grazing management practices. Altering current grazing practices involves implementing appropriate Best Management Practices from state and federal technical guides.

How Best Management Practices are implemented is a concern among livestock producers in the subbasin. The timetable for implementing Best Management Practices needs to be realistic and achievable, and should be jointly developed with livestock producers. Livestock producers are not opposed to reasonable grazing Best Management Practices; they are troubled, however, by rapid, unplanned policy shifts that do not allow time to revise operations with a minimum of disruption and economic consequences. The economic and cultural base of the Burnt subbasin relies heavily on livestock production. New practices should be implemented reasonably to allow time for producers to find alternative grazing locations without incurring major operational and economic impacts.

<u>Farming</u>: A number of aquatic objectives (i.e. restore flows, reduce temperature, decrease sedimentation, etc.) include recommendations that impact practices related to irrigated agriculture. Goals for Best Management Practices implementation related to these recommendations not only need to be realistic and achievable, but also must be developed in concert with agricultural producers with enough time to allow successful transitions, without major operational impacts. These recommendations need to be economically feasible for producers to implement. The wide variety of irrigated pasturelands produced within the subbasin

enhances both local and statewide economies while supporting multigenerational cultural traditions.

Restoring fire regimes to a more historic trend in the Burnt subbasins will benefit a number of stakeholders with no identified negative impacts. Aggressive fire suppression in shrub steppe habitat is a tool for restoring historic fire regimes. Reducing impacts of catastrophic wildfire on forage resources is important to maintaining a stable local agriculture. These fires destroy the forage base and provide an avenue for invasive noxious plant invasion. Fires in shrub-steppe habitats have economic impacts by reducing short-term forage resources and, through weed invasion, reducing long term forage. Altered fire regimes are negatively impacting shrub-steppe habitats and associated species. Addressing these problems now could potentially reduce future economic impacts. Restoring fire regimes will help avoid this problem, benefiting local communities, natural resource users, as well as the species that depend on impacted habitats.

Noxious weeds invade habitats after fire and other disturbances. Their intrusion impacts agriculture, water quality, recreationists, ranchers, and other people, and native terrestrial and aquatic species and habitat. The entire scale of the current invasive noxious weed control efforts needs to grow; a need exists for more funding for projects and programs to address current problems. Implementing the objectives and strategies in this plan addressing invasive noxious weeds will benefit all stakeholders without negative impacts.

Recreation: Currently hunting, fishing and other wildlife viewing related recreation is a billion dollar industry in the state of Oregon. Successful implementation of this plan will benefit anglers, hunters and wildlife watchers by helping preserve and/or improve fish and wildlife populations and habitats. This will also benefit the local economies that support such recreational activities.

<u>Development:</u> The Planning Team is concerned about the irreversible adverse effects on habitats and species of converting agricultural, shrub-steppes and timberlands. The impacts of increased conversion need to be managed by landowners and the county in concert with other activities called for in this plan.

Final recommendations:

Implementation in the Burnt subbasins needs to integrate the other major subbasins integral to the Snake in this area. Fish and wildlife are not always restricted to subbasin boundaries. Future work needs to integrate the results of multiple subbasin planning and implementation efforts to address these multiple subbasin issues.

The Planning Team is concerned because it is unclear how future comments will be addressed and the plan revised. Review comments and revisions need to be addressed through a process that includes Planning Team involvement and oversight. This will include funding for Planning Team involvement, facilitation and review and update of the plan. The timeline for this process has been too limited. Planning Team members had very little time to review assessment and plan products. Insufficient time existed for this to be a fully integrated planning process that allowed policy makers and public to integrate with the technical committees.

The Planning Team believes this process has provided positive interaction with stakeholders and has resulted in information to direct future implementation activities in the subbasin. This plan provides the rationale for increasing BPA funding to activities in the Burnt subbasin. This plan provides an adequate foundation for prioritization and implementation of activities in the subbasin while pointing towards the need to develop additional information and planning to refine future activities.

The Planning Team intends that this plan will provide a structure for implementation and future research and planning in the Burnt subbasin. This plan will streamline the process for project selection and implementation. The Planning Team also thinks that BPA funds should be more equitably distributed among subbasins in proportion to losses, which would result in more

BPA funding for the Burnt subbasin. The Burnt is one of the subbasins that have been the most impacted but the least compensated for impacts of the hydropower system on anadromous aquatic species.

2. Introduction

2.1 Description of Planning Entity

The Baker County Association of Conservation Districts (BCACD) was the lead entity for the development of this Subbasin Plan. BCACD is made up of four Soil and Water Conservation Districts (SWCD) within Baker County, Oregon. The Districts are: Baker Valley SWCD, Burnt River SWCD, Eagle Valley SWCD and Keating SWCD. Districts are made up of officials elected to two-year terms during general elections held in November. The Districts' interests include: improving water quality and quantity, reducing the impact of noxious weeds, providing technical and financial assistance to landowners and continuing to be proactive in land use issues.

The Vision of the BCACD is:

To take available technical financial and educational resources, whatever their source, and focus or coordinate them so that they meet the needs of the local land user.

The Mission of the BCACD is:

To facilitate the activities of member Districts in providing assistance to governmental agencies, private landowners and other interested parties in their respective pursuits of natural resource conservation, all in accordance with applicable laws of the State of Oregon.

Membership in BCACD includes all Directors and Associate Directors of the Baker Valley SWCD, Burnt River SWCD, Eagle Valley SWCD and Keating SWCD. Each group has one vote, with a Chairperson elected to preside over meetings. Decisions are made by majority vote; the chair has the option of resolving ties by voting. The group establishes committees as needed to facilitate the mission. Meetings are open to the public with agencies, organizations and interested citizens encouraged to attend.

BCACD was established as a 501(c)(3) organization in 1995. The group has engaged in conservation efforts through the SWCDs in cooperation with the Natural Resource Conservation Service (NRCS), Oregon Department of Fish and Wildlife (ODFW), Oregon Department of Forestry (ODF), US Fish and Wildlife Service (USFWS), US Forest Service (USFS), Bureau of Land Management (BLM) and Bureau of Reclamation (BOR), along with private landowners.

2.2. List of Participants

Multiple agencies and entities are involved in managing and protecting fish and wildlife populations and their habitats in the Burnt River subbasin. Federal, state and local regulation, plans, policies, initiative and guidelines are part of this effort and share co-management authority over the fisheries resource. Federal involvement in this arena stems from ESA responsibilities and management responsibilities for federal lands and habitat and migratory birds. Numerous federal, state, and local land managers are responsible for multipurpose land and water use management, including protecting and restoring fish and wildlife habitat. The Oregon Department of Fish and Wildlife is responsible for managing species that are not federally listed and non-migratory birds. The contract entities and plan participants involved in the development of the Burnt subbasin plan are outlined below

The NPCC has the responsibility to develop and periodically revise the Fish and Wildlife Program for the Columbia Basin. In the 2000 revision, the NPCC proposed that 62 locally developed subbasin plans, as well as plans for the mainstem Columbia and Snake rivers, be adopted into its Fish and Wildlife Program. The NPCC will administer subbasin planning contracts pursuant to requirements in it Master Contract with the BPA (NPCC 2000). The NPCC will be responsible for reviewing and adopting each subbasin plan, ensuring that it is consistent with the vision, biological objectives and strategies adopted at the Columbia Basin and province levels.

The BPA is a federal agency established to market power produced by the federal dams in the Columbia River basin. As a result of the Northwest Power Act of 1980, BPA is required to allocate a portion of power revenues to mitigate the damages caused to fish and wildlife populations and habitat from federal hydropower construction and operation.

In addition to using its own staff, BCACD hired two contractors to help with the planning process and help write plan documents: Cat Tracks Wildlife Consulting to be the writer/editor and Jennifer Mudd to provide all the GIS maps. Staff from these contractors served on the project team. Staff from BCACD carried out the public involvement and public relation tasks for the subbasin.

The planning team for the Burnt subbasin is composed of representatives from government agencies with jurisdictional authority in the subbasin, fish and wildlife managers, county and industry representatives and private landowners. The planning team's primary responsibilities were to guide the public involvement process, develop the vision statement, review the biological objectives and participate in prioritizing subbasin strategies. Regular communication and input among team members occurred at the inception of and throughout the planning process. The planning team met every other Thursday for the first six months and every Thursday thereafter.

Table 1.	Burnt River	Subbasin	Planning	Team
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Name	Affiliation
Doni Clair	Project and fiscal manager
M. Cathy Nowak	Contracted writer/editor
Jennifer Mudd	Contracted GIS technician
George Keister	Oregon Dept of Fish and Wildlife
Jeff Zakel	Oregon Dept of Fish and Wildlife
Gary Miller	US Fish and Wildlife
Keith Paul	US Fish and Wildlife
Jerry Franke	Burnt River SWCD
Dave Clemens	Eagle Valley SWCD
Tim A Kerns	Baker Valley SWCD
Jackie Dougan	Bureau of Land Management

The technical team included scientific experts who guided the development of the subbasin assessment and plan. This team has the biological, physical and management expertise to refine, validate and analyze data used to inform the planning process. The technical team also guided and participated in developing the biological objectives, strategies and research, monitoring and evaluation sections of the plan and reviewed all project documents. The technical team met with the planning team and participated in workshops that were one or more days long and focused on inputting professional judgment to fill data gaps.

2.3. Stakeholder Involvement Process

As the *Burnt River Subbasin Management Plan* was developed, four methods of outreach and public and government participation were used in the Burnt River subbasin:

- Technical team meetings and workshops
- Planning team meetings
- Attendance and presentation at Baker County Natural Resource Committee meetings
- Attendance and presentation at Burnt Basin Watershed Council meetings
- A web-site

Technical Team Meetings and Workshops

The technical team was composed of members that have technical expertise in fish, wildlife and habitat resources in the Burnt subbasin. The meetings were held Thursday mornings at the BCACD office in Baker City and were open to the public. The technical team reviewed and gave input on the technical aspects of the subbasin plan and this input is in large part documented in the subbasin assessment.

Planning Team Meetings

The planning team was composed of members that have expertise and knowledge of the management of natural resources and socioeconomic issues in the Burnt subbasin. The meetings were held Thursday mornings in the BCACD office in Baker City and were open to the public. The planning team reviewed and gave input on the management aspects of the subbasin plan and this input is documented in the subbasin management plan.

Public Meetings

The project manager attended several meetings of the Baker County Natural Resources Advisory Board and the Powder Basin Watershed Council. Both groups supported the drafts as they were presented and had opportunities to get their concerns documented. Members of these groups include representatives from: US Forest Service, Bureau of Land Management, Bureau of Reclamation, US Fish and Wildlife, Oregon Dept. of Forestry, Oregon Dept. of Fish and Wildlife, County government, stakeholders and land owners/managers.

2.4. Overall Approach to the Planning Activity

The *Burnt River Subbasin Management Plan* has been developed as part of the Northwest Power and Conservation Council's (NPCC) Columbia River Basin Fish and Wildlife Program. Subbasin plans will be reviewed and eventually adopted into the Council's Fish and Wildlife Program to help direct Bonneville Power Administration (BPA) funding of projects that protect, mitigate and enhance fish and wildlife habitats adversely impacted by the development and operation of the Columbia River hydropower system. NOAA Fisheries and the U.S. Fish and Wildlife Service (USFWS) intend to use subbasin plans as building blocks in recovery planning to meet some of the requirements of the 2000 Federal Columbia River Power System Biological Opinion (BiOp). Subbasin plans are to be developed in an open public process that includes the participation of a wide range of state, federal and local governments; local managers; landowners; and other stakeholders – a process that NPCC hope will ensure support of the final plan and direct funding to natural resource projects that have a benefit to fish and wildlife.

The Burnt River Subbasin Planning Team and the Baker County Association of Conservation Districts intend the Burnt River Subbasin Plan to serve multiple purposes. They intend the plan to meet the Council's call for subbasin plans as part of its Columbia Basin wide program and to provide a resource for federal agencies involved with Endangered Species planning efforts. But equally important, this plan is a locally organized and implemented effort

involving the major resource managers and local governments in the subbasin to develop the best possible approach to protecting, enhancing and restoring fish and wildlife in the Burnt River Subbasin. This plan is intended to provide resources necessary to develop activities forwarding the vision of the Burnt River Subbasin Planning Team at both subbasin/programmatic scales and to provide the context and information for developing site specific projects. The Burnt River Subbasin Plan is comprised of three volumes that are interdependent, but each provides a unique way in understanding the characteristics, management and goals for the future of the Burnt River subbasin. The three volumes generally conform to the guidance set forth in the Council's *Technical Guide for Subbasin Planners* (2001), which became available during the late-middle part of the project.

Assessment – The assessment develops the scientific and technical foundation for the subbasin plan. The assessment provides an overview, a discussion of focal species and habitats, including environmental conditions and ecological relationships, limiting factors and syntheses and interpretation. The Burnt Subbasin Assessment provides the analysis and background information to support the recommendations made in the Burnt Subbasin Management Plan.

Inventory - The inventory includes information on existing fish and wildlife information, present and future programs, projects and activities. This information provides an overview of the management context, including existing resources for protection and restoration in the subbasin.

Management Plan – The Management Plan includes a vision for the future of the Burnt Subbasin, biological goals and objectives and strategies for achieving them.

This Plan was developed through a process designed to involve the public and natural resource management within the subbasin. A project team was formed to develop and document, under the guidance of the technical teams, the *Burnt River Subbasin Management Plan*. The completed document was submitted by Baker County Association of Conservation Districts (BCACD). The forgoing sections detail the entities involved in resource management with the Burnt River Subbasin and describe the planning, public involvement and review procedures.

2.5. Process and Schedule for Revising/Updating the Plan

An adopted subbasin plan is intended to be a living document that increases analytical, predictive and prescriptive ability to restore fish and wildlife habitats. This *Burnt Subbasin Management Plan* will be updated as need arises and funds become available to include new information that will guide revision of the biological objectives, strategies and the implementation plan. The NPCC view plan development as an ongoing process of evaluation and refinement of the region's efforts through adaptive management, research and evaluation. More information about subbasin planning can be found at http://www.nwcouncil.org.

3. Subbasin Assessment

3.1. Subbasin Overview

3.1.1. General Description

3.1.1.1 Subbasin Location

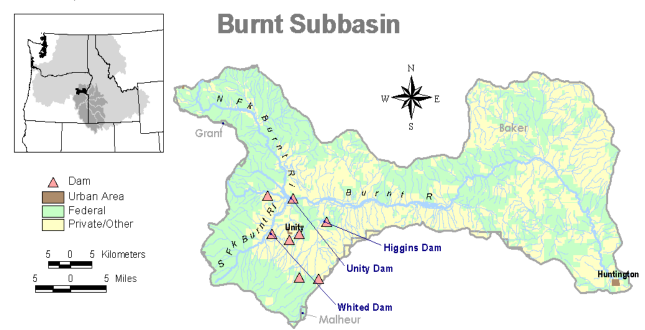
The Burnt River subbasin is located in the northwest portion of the Middle Snake Ecological Province (Figure 1). The subbasin is defined by the Blue Mountains to the west, the Snake River to the east, the Burnt River Mountains to the south and the Powder River drainage to the north. Subbasin corners are approximated by the following Townships and Ranges: NW corner (T10S/R35E), NE corner (T10S/R44E), SW corner (T14S/R35E), SE corner (T14S/R45E).

The North Fork Burnt River flows southeast 28 miles from its origin in the Greenhorn Range to Unity Reservoir where it joins the South, West and Middle forks of the Burnt River and numerous other streams with headwaters in the Wallowa Whitman National Forest. From Unity Reservoir, river mile (RM) 77, the Burnt River flows generally east to the community of Bridgeport (RM 48), turns northeast to the community of Durkee (RM 28), then south-southeast through Weatherby (RM 18.5) and Huntington (RM 2.5) to join the Snake River at RM 328.

Major streams flowing into the Burnt River below Unity Reservoir are Camp, Big, Pritchard and Dixie creeks. Camp Creek originates in the Wallowa Whitman National Forest near the Monument Rock Wilderness Area and flows north-northeast to join the Burnt River at RM 71. Big Creek begins near Sunflower Flat and flows south-southeast into the Burnt River at RM 66. Pritchard Creek finds its source in springs northeast of the community of Pleasant Valley and flows generally south to meet the Burnt River near Durkee (RM 27.5). Dixie Creek begins in the southern portion of the subbasin flowing southeast through Rye Valley then east to join the Burnt River at RM 12.

3.1.1.2 Subbasin Size

The Burnt River Subbasin encompasses an area of about 1,100 mi² in northeastern Oregon. The Burnt River Subbasin is almost entirely within Baker County, although small portions of Grant and Malheur counties are included (Figure 1). The population of Baker County is about 17,000.



Data Layers: Land Ownership, County, Stream, Lake, Dam, Hatchery, Urban Areas Projection: UTM 1927, Zone 11, Transverse Mercator Produced by: Columbia Basin Fish & Wildlife Authority Date of Map: 7/18/01

Figure 1. Burnt River Subbasin of the Middle Snake Province, northeast Oregon.

3.1.1.3 Geology and Topography

The North Fork of the Burnt River headwaters in the upper reaches of the Whitney Basin, then follows a broad synclinal valley then cuts through a canyon in its lower reaches. A volcanic conglomerate, known as the Clarno, forms midslope plateaus and is the predominate unit in the North Fork sub-watershed. The Strawberry volcanics border the North Fork on the west and southwest and predominate in the South Fork Burnt River sub-watershed. The Strawberry volcanics consist of basalt, basaltic andesite and andesite. The other major rock group in the South Fork is a mixture of metavolcanics and metasediments associated with the Olds Ferry Terrane.

The North, West, Middle and South Forks of the Burnt River all begin in the rugged Blue Mountains at elevations near 7,000 feet. The Whitney Valley, on the North Fork Burnt River, lies at an elevation of about 4,300 feet. The Burnt River Valley is at an elevation of about 3,400 feet at Hereford and about 3,200 feet at Bridgeport, 21 river miles downstream. The Burnt River joins the Snake River at an elevation of about 2,000 feet.

Gradients on the Burnt River and its tributaries are widely variable as the streams leave the mountains and flow through the lower, shallower valleys. Gradients on the North Fork range from 1-2% in low elevation areas to 6% in the headwaters. The South Fork also has a gradient of around 1% in low elevation areas but as high as 11.5% in the upper reaches (Wallowa Whitman National Forest 1990, Wallowa Whitman National Forest 1995).

3.1.1.4 Climate and Weather

The major influence to the regional climate is provided by the Cascade Mountains lying nearly 200 miles to the west. This mountain range forms a barrier against potential modifying effects of warm, moist fronts emanating out of the Pacific Ocean. As a result, the overall climate is Temperate Continental – cool summer phase. The relief of the Blue Mountains creates several localized climatic effects. The diversity of landscapes between mountain ranges, rolling topography and deep, dissected canyons influences local climatic patterns. Light precipitation, low relative humidity, rapid evaporation, abundant sunshine and wide temperature and precipitation fluctuations are characteristics of this climate. The mean annual temperature is 45.5°F, the daily maximum was 106°F (08/04/1961) and the daily minimum was -39°F [(12/30/1978) USBR dataweb]. The Unity Ranger Station has recorded temperature extremes of 103° F on 2 August, 1961 and -33° F on 21 December, 1990. The majority of annual precipitation, which averages 10.87 in., falls as snow during winter. Late summer and early autumn provide the area with convectional storms resulting from masses of cool air crossing the Cascades and passing over the mountains at high elevation. The hot, dry surface air violently mixes with the cool, moist upper air mass to provide lightning storms.

3.1.1.5 Land Cover

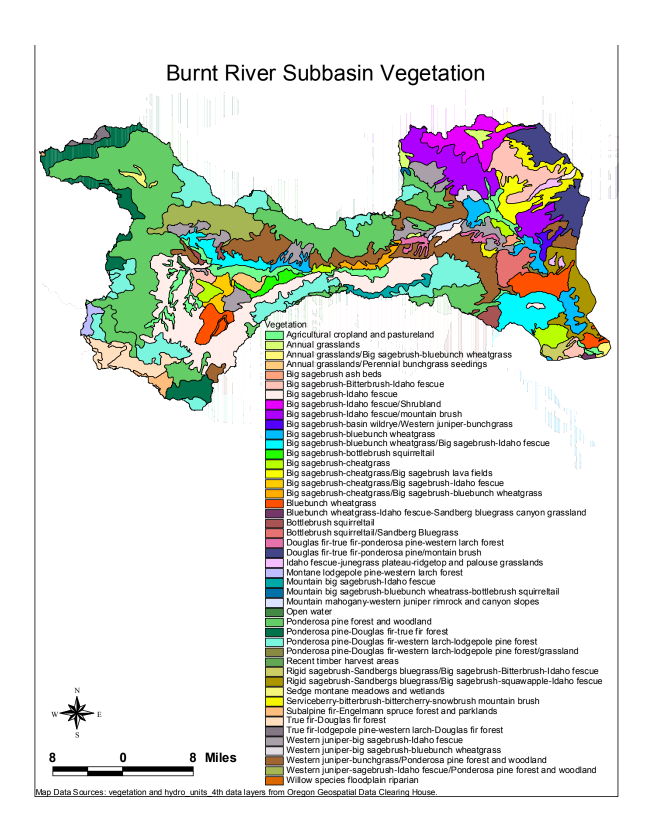


Figure 2. Vegetation /land cover in the Burnt River subbasin, Oregon.

3.1.1.6 Land Use and Population:

Long before the arrival of pioneers and settlers, the Cayuse, Umatilla and Nez Perce Indians utilized the hunting and fishing grounds of the Burnt river subbasin (Wallowa Whitman national Forest 1999). Early Euro-American settlers came to the area on the Oregon Trail as it passed through Baker County. Settlement spread to the upper reaches of the watershed with the discovery of gold in the 1860's (Powder Basin Watershed Council, draft May 2001).

Land ownership and use statistics have not been compiled for the Burnt River Subbasin specifically. Information for Baker County and/or the Powder Basin including the Burnt River and Pine Creek drainages is presented here as representative of the subbasin. References here to land use or ownership in the "Powder Basin" or "Basin" include the Burnt River and Pine Creek.

Approximately two-thirds of the Powder Basin is rangeland with livestock grazing as the primary land use. One-sixth of the Basin is forestland where timber harvest and summer livestock grazing are the main uses. Most of the remaining area is cropland and pastureland irrigated by gravity flood or sprinkler systems. Irrigated acres produce primarily grain, hay and pasture (Powder Basin Watershed Council 1996).

Most of the private land in Baker County is zoned "exclusive farm use" (EFU). Most of the remaining private land is zoned "timber-grazing", 80% of which is used primarily for grazing. Less than 10% of the private land in the county is zoned in any other category (G. Young, personal communication, 2001).

Mineral mining was important in Baker County historically. The effects of past dredge mining can be seen along stream courses throughout the Burnt River subbasin in the form of tailings that line the riparian areas. Currently, mining continues to be a significant land use in the county. Baker County presently has more patented mine claims than all other Oregon counties combined. Additionally, there are many, "maybe thousands", of unpatented mineral claims in the county (G. Young, personal communication, 2001). Baker County is the only county in Oregon with a specific zoning category for "mineral extraction" (ME).

3.1.1.6 *Economy*

The major employers for Baker County (Powder, Burnt and Pine subbasins) are agriculture, tourism and government. The median income ranges from \$29,000 to \$32,000, well below the state average of \$37,000. The poverty rate averages 14.6 percent, which is a full 3 percent higher than the state average. The unemployment rate for the county averages 8.5 percent.

Using such factors as unemployment rates, annual income, and population, the State of Oregon determines areas within the state that are "distressed." Distressed areas receive priority assistance from the Economic and Community Development Department. Baker County has been designated as "distressed".

With only 16,700 people spread across the county, large cities and towns are sparse. Baker City is the largest populated area and has a population of 9,840. The remaining populations are located in very small rural communities and are predominantly white, with Hispanics and Native Americans making up the largest minority populations. Without major industries to attract more people, the population will likely continue at its current rate.

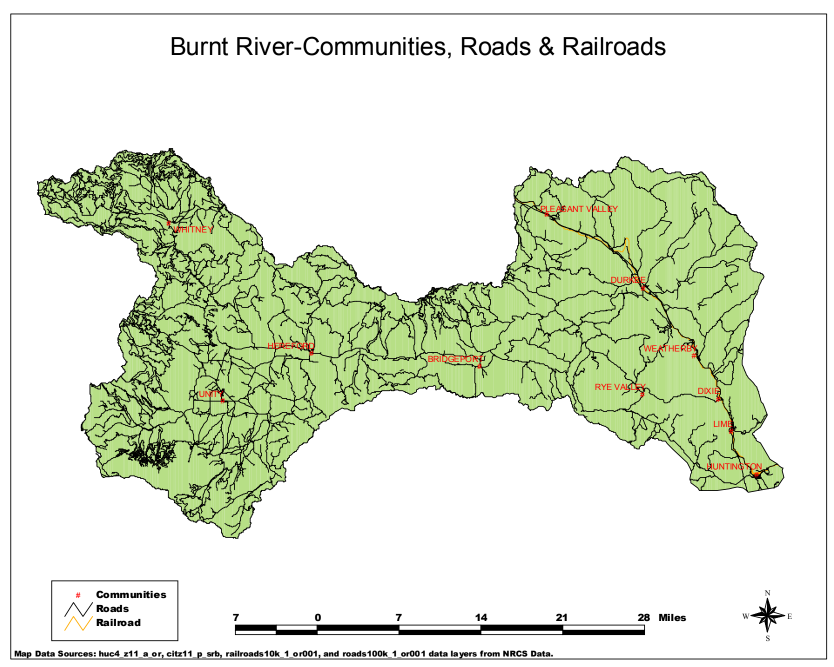


Figure 3. Burnt River subbasin communities, roads and railroads.

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3.1.1.8 Land Ownership

The federal government is the single largest land manager in the Powder Basin (Figure 4). Within Baker County, the BLM manages 367,168 acres and the Forest Service manages 604,927 acres (Powder Basin Watershed Council 1996). Approximately half of Baker County is federally owned (G. Young, Baker County Senior Planner, personal communication, September 2001).

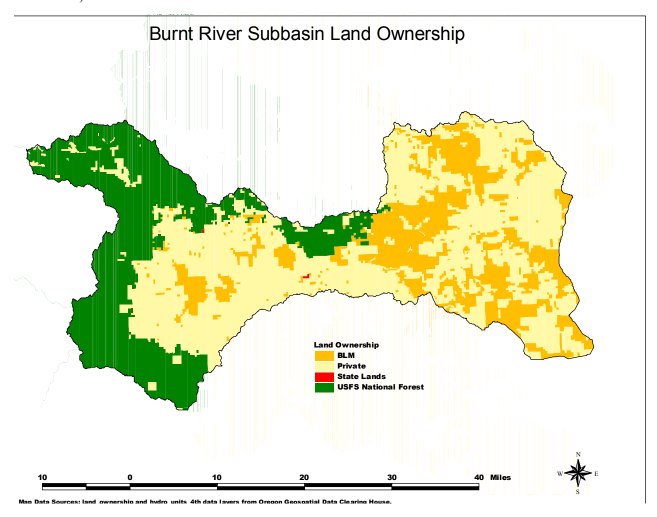


Figure 4. Land ownership in the Burnt River subbasin, Oregon.

3.1.2. Subbasin Existing Water Resources

3.1.2.1 Watershed Hydrography

The Burnt River subbasin is comprised of a single watershed, the Burnt River, with a drainage area of about 1,100 mi² and a perimeter of 219 mi. This watershed drains about a third of Baker County. Notable streams in the Burnt River Subbasin are listed in Table 2.

Table 2. Notable streams in the Burnt River Subbasin and their points of confluence (RM) with the Burnt River or its tributaries.

Main Stream	Tributary (RM)	Tributary (RM)
Burnt River		
	Dixie Creek (12)	
	Sisley Creek (18.5)	
	Manning Creek (25)	
	Pritchard Creek (27.5)	
		Durkee Creek (0.25)
		Lawrence Creek
	Clarks Creek (46)	
	Auburn Creek (48)	
	Big Creek (65)	
	. ,	Cow Creek
	Camp Creek (71)	
		East Camp Creek
		West Camp Creek
	South Fork Burnt River (77)	-
		Last Chance Creek (11)
	Middle Fork Burnt River (77)	
	West Fork Burnt River (77)	
	North Fork Burnt River (77)	
		China Creek (6.5)
		Trout Creek (14)
		Camp Creek (15)
		Geiser Creek (21)

Note: Those streams that show a confluence at RM 77 flow into Unity Reservoir and exit it at RM 77 as the Burnt River.

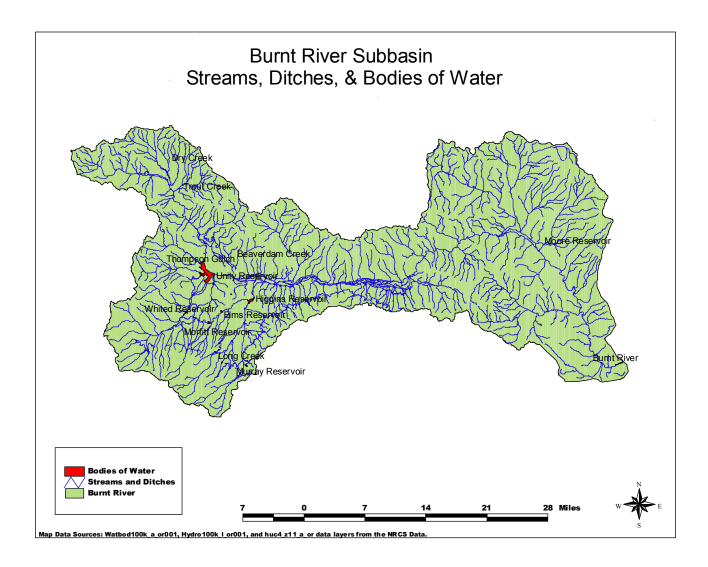


Figure 5. Streams, Ditches and Reservoirs of the Burnt River subbasin, Oregon.

1,654.8

1,085.4

3.1.2.2 Hydrologic Regime

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The headwater streams of the Burnt River subbasin are located in the Blue Mountains at elevations between 6,000 and 7,000 feet. The timing and amount of spring runoff is dependent on winter snowpack depth and condition as well as spring weather factors such as temperature and rainfall. Seasonal peak flows generally occur in late April and early May (Jerry Rodgers, OWRD, personal communication, 2001).

The average annual discharge of the Burnt River is 19,710 acre-ft. The bankfull discharge of the South Fork near Barney Creek is about 186 cfs, measured April 29, 1965 (Wallowa Whitman National Forest 1999). Historic stream flow data for the North Fork Burnt River are minimal (Wallowa Whitman National Forest 1995). The 1998 annual discharges (acre-feet) of selected Burnt River tributaries are shown in Table 3.

Tributary Name (RM confluence)	Water Year 1998 Discharge in Acre-feet
Dixie Creek (12)	11,923.5
Manning Creek (25)	2,627.6
Pritchard Creek (27.5)	3,395.8
Clarks Creek (46)	4,773.2
Auburn Creek (48)	2,380.6

Table 3. Water year (April 1 - Sept. 30) 1998 discharge of selected Burnt River tributaries.

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Three aquifer types are found in the Burnt River subbasin although approximately 62% of the subbasin has no principal aquifer (Table 4).

Table 4. Principal aquifers in the Burnt River subbasing

Big Creek (65)

Camp Creek (71)

Aquifer	Square Miles	Percent of Subbasin	Rock Type
No Principal Aquifer	687	62.3	N/A
Pacific Northwest basin-fill aquifers	291	26.4	Unconsolidated sand and gravel
Miocene basaltic- rock aquifers	123	11.2	Basalt and other volcanic rock
Volcanic and sedimentary-rock aquifers	2	0.2	Basalt and other volcanic rock

Most surface- and groundwater use is for irrigation. There are about 80 water right holders in the Burnt River Subbasin. The water in the Burnt River subbasin is fully appropriated (J. Franke, Burnt River Irrigation District, personal communication, October 2001); during the summer there is no remaining unappropriated water. In low-water years, available water is inadequate to supply the authorized rate of delivery.

3.1.2.3 Water Quality

The Oregon Department of Environmental Quality (ODEQ) has identified several stream segments in the Burnt River subbasin as water quality limited (Figure 6, Table 5). Water quality limited means instream water quality fails to meet established standards for certain parameters for all for a portion of the year. Oregon's 2003 303(d) List of Water Quality Limited Waterbodies identifies four parameters of concern in the Burnt River Subbasin. These are chlorophyll A, sedimentation and temperature.

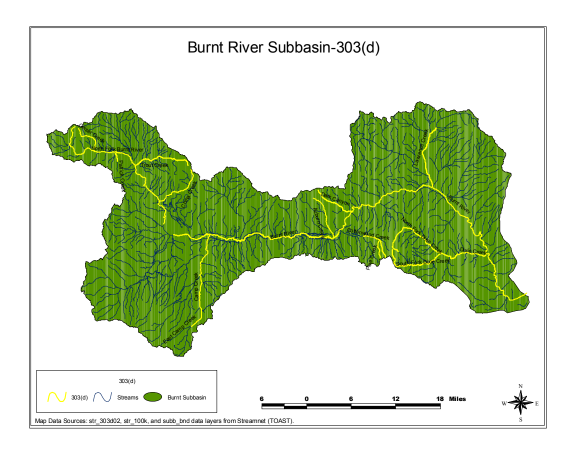


Figure 6. Burnt River Subbasin 303(d) listed streams (EPA).

Table 5. Burnt River subbasin 303(d) listed stream segments and parameters of concern (ODEQ 2003).

Stream Segment	Parameters of Concern
Auburn Creek	Temperature
North Fork Burnt River	Temperature
Burnt River, mouth to Clarks Creek	Temperature
Burnt River, Clarks Creek to Unity Reservoir	Temperature, Chlorophyll A
East Camp Creek	Temperature

Camp Creek	Sedimentation
China Creek	Temperature
Cottonwood Creek	Temperature
Dark Canyon	Temperature
Dixie Creek	Temperature
Dixie Creek, North Fork	Temperature
Dixie Creek, South Fork	Temperature
Geiser Creek	Sedimentation
Lawrence Creek	Temperature
Patrick Creek	Temperature, Sedimentation
Pine Creek	Temperature
Trout Creek	Temperature, Sedimentation

Water quality parameters (and standards) of temperature (64°F/55°F, salmon & steelhead rearing/spawning; 68°F redband trout; 54°F bull trout), dissolved oxygen (98% sat), habitat modification (pool frequency), and flow modification (flows) relate to the beneficial use for fish life (ODEQ 2003). Table 6 describes how temperature affects cold-water fish mortality (ODEQ 2000). Present water quality in the Burnt River subbasin is a result of the interaction of present riparian condition, irrigation and seasonal climatic fluctuations. Factors which have historically affected riparian conditions include mining, grazing forestry and road building. These factors tended to be more intensive during early settlement and through the early 1900s; resource management has generally improved in more recent times.

Table 6. Modes of thermally induced cold-water fish mortality.

Modes of Thermally Induced Fish Mortality	Temperature Range	Time to Death
<i>Instantaneous Lethal Limit</i> – Denaturing of bodily enzyme systems	> 90°F > 32°C	Instantaneous
Incipient Lethal Limit – Breakdown of physiological regulation of vital bodily processes, namely: respiration and circulation	70°F to 77°F 21°C to 25°C	Hours to Days
Sub-Lethal Limit – Conditions that cause decreased or lack of metabolic energy for feeding, growth or reproductive behavior, encourage increased exposure to pathogens, decreased food supply and increased competition from warm water tolerant species	64°F to 74°F 20°C to 23°C	Weeks to Months

Reproduced from ODEQ 2000

Water temperature is a concern in the Burnt River drainage; fifteen of the seventeen 303(d) listed stream segments are listed for temperature. Federal law requires that water bodies that appear on the 303(d) list be managed to meet state water quality standards. The ODEQ's comprehensive approach for protecting water quality includes developing pollution load limits, known as Total Maximum Daily Loads (TMDLs) for both point and non-point sources. ODEQ is committed to having federally approved TMDLs on all waterbodies listed on the 1998 303(d) list by the end of the year 2007. The target date for completion of a TMDL in the Burnt River Subbasin is 2005.

3.1.2.4 Riparian Resources See Section 3.4.2

- 3.1.2.5 Wetland Resources See Section 3.4.2
- 3.1.3. Hydrologic and Ecologic Trends in the Subbasin
- 3.1.3.1 Macro-climate and Influence on Hydrology in the Subbasin See Section 3.1.2.2 Hydrologic Regime

3.1.3.2 Macro-climate and Influence on Ecology in the Subbasin

The macroclimate of the subbasin, with its varying precipitation patterns (Figure 7), wind exposure and temperature extremes, is a major influence on the ecology of the subbasin. The lower elevation valley bottom of the Burnt River is generally warmer and drier than higher elevation areas of the Blue Mountains. These differences can be seen in the progression of upland vegetation communities from shrub-steppe through ponderosa pine to mixed conifer forests. The vegetation communities, in turn, influence use by a variety of wildlife species. Climatic differences also drive wildlife migration patterns as many species move down in elevation to escape winter's snow and cold and to higher elevation to escape summer's heat and find food.

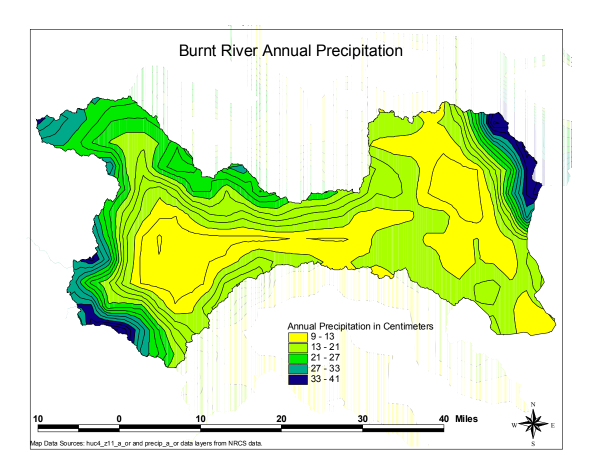


Figure 7. Precipitation patterns in the Burnt River subbasin, Oregon.

3.1.3.3 Human Use Influence on Hydrology in the Subbasin Impoundments and Irrigation Projects:

The Burnt River subbasin includes numerous ditches both active and no longer in use. These ditches were constructed for use in mining and irrigation. The Eldorado Ditch, no longer in use, was once the longest ditch in Oregon and was constructed to feed mines in Malheur County. The Burnt river Irrigation District encompasses about 85% of the water rights in the Burnt River subbasin. Within the District, there are 149 diversions from 48 identified sources. There are approximately 35 additional diversions in the subbasin but outside the District. It is not known how many of the historic ditches are still in use or how much water they carry. The Pete Mann Ditch carries water from the John Day subbasin into the Burnt River Subbasin at San Lou Flat. This out-of basin source provides supplemental irrigation water and water for mining claims in the North Fork Burnt River drainage.

The Burnt river subbasin contains numerous dams and impoundments. The largest of these is Unity Reservoir with a storage capacity of 25,000 acre-feet. The OWRD lists 13 dams with storage capacities of 10 acre-feet or more (Table 7). Many, smaller impoundments and ponds also serve as water storage for irrigation and livestock. There are no hydroelectric generating facilities in the Burnt River subbasin. Although Symbiotics filed preliminary permit applications to study the feasibility of installing hydropower at Unity Dam and two Powder subbasin dams, those applications will expire June 30, 2004.

Table 7. Burnt River subbasin dams with storage capacities of 10 acre-feet or more.

Name	Stream	Dam Height (ft)	Storage (Ac-ft)
Unnamed	Sisley Creek	10	15
Camp Creek Reservoir	Camp Creek & Bull Run Creek	45	1,700
(Higgins Reservoir)			
Long Creek Reservoir	Long Creek	20	70
Moore Reservoir	Manning Creek	15	50
Morfitt Reservoir	Off-channel	20	280
Munn Reservoir	Middle Fork Burnt River	23	120
Murray Reservoir	East Camp & Camp Creek	21	467
Powell Creek Reservoir	Powell Creek	16	10
Ruddell Reservoir	Beaver Dam Creek	10	50
True Blue Reservoir No. 1	True Blue Creek	14	13
True Blue Reservoir No. 2	True Blue Creek	13	10
Unity Reservoir	Burnt River	67	25,000

Whited Reservoir	South Fork Burnt	45	520
	River		

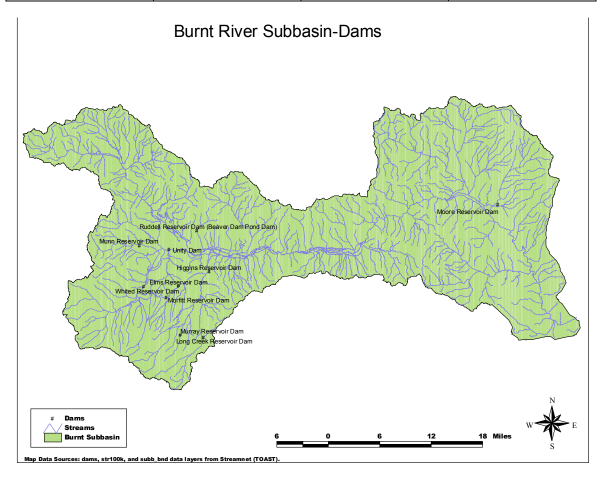


Figure 8. Major dams of the Burnt River subbasin, Oregon.

3.1.3.4 Human Use Influence on Ecology in the Subbasin

Human development and activities have changed the ecology of the subbasin in many ways including alterations to the vegetation communities, changes in vegetation structure, manipulation of surface and ground water resources, soil movement, relocation of streams and changes to the composition of fish and wildlife communities. The major activities that have resulting in those changes include: logging, fire suppression, grazing, cultivation and other agricultural development, draining of wetlands, ditching and diking of streams, water withdrawal and the introduction, both intentional and unintentional, of exotic plant and animal species.

3.1.4. Regional Context

3.1.4.1 Relation to the Columbia Basin

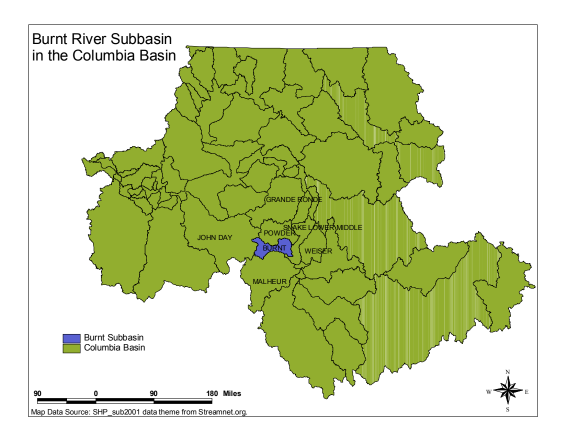


Figure 9. The Burnt River subbasin in relation to the Columbia River Basin.

3.1.4.2 Relation to the Ecological Province

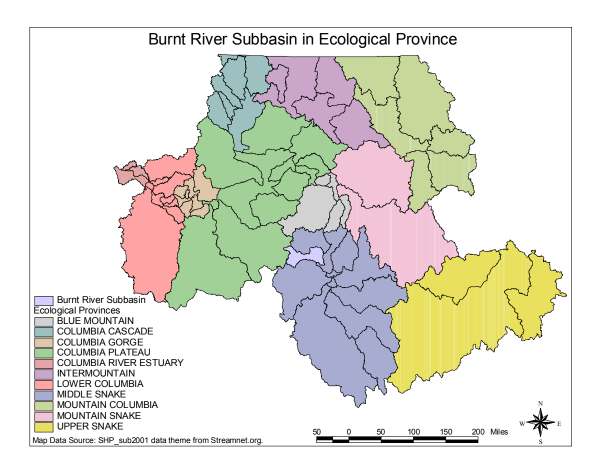


Figure 10. The Burnt River subbasin in relation to the Middle Snake Ecological Province and surrounding provinces

- 3.1.4.3 Relation to Other Subbasins in the Province
- 3.1.4.4 Unique Oualities of the Subbasin within the Province
- 3.1.4.5 NOAA Fisheries Evolutionary Significant Units

Anadromous fish have been extirpated from the subbasin; the subbasin is not part of any ESU. If anadromous fish were reintroduced, they would be considered part of the Snake River ESU.

3.1.4.6 USFWS Bull Trout Planning Units

Although bull trout are absent from the Burnt River Subbasin, it is part of the Hell's Canyon Complex Bull Trout Recovery Unit. Determining bull trout presence and the potential of the Burnt River subbasin to support bull trout is listed as a primary research need.

3.2. Focal Species Characterization and Status

3.2.1 Native/non-native Wildlife, Plant and Resident/anadromous Fish of Ecological Importance

Fish

The Burnt River subbasin once supported healthy runs of anadromous fish as well as a variety of resident fish species. W.M. Chapman reported (1940) that the principal spawning areas in the Burnt River subbasin were in the North and South Forks of the Burnt River. He indicated that the newly constructed Unity Dam (completed in 1938), with its lack of fish ladder, was

"killing off the Chinook (Oncorhychus tshawytscha) and steelhead (Oncorhynchus mykiss) runs by keeping them from the spawning areas." He reported that a substantial number of fish died at the dam in the spring of 1940 and that the local citizenry were very critical of this loss. Others described sizeable runs of salmon and steelhead in the Burnt River system and add the effects of gold dredging (Stout 1957, cited in Thompson and Haas 1960) and low flows resulting from irrigation diversions (Parkhurst 1950, cited in Thompson and Haas 1960) as causes of the depletion of Burnt River Chinook runs.

After the construction of Unity Dam in 1936-1939, which excluded salmon and steelhead from the upper reaches of the Burnt River system, steelhead likely continued to use tributaries below the dam. Thompson and Haas (1960) mention an anecdotal account of a steelhead caught in Dixie Creek in about 1950. Access to even these lower streams by anadromous fish was cut off by the construction of the Hell's Canyon Complex of dams on the Snake River below the Burnt River. Brownlee, the first of these dams, was completed in 1958, followed by Oxbow Dam in 1961 and Hells Canyon Dam in 1967. None of the Hell's Canyon Complex dams provides for fish passage. Anadromous fish are presently absent from the Burnt River subbasin.

Although the Burnt River subbasin lacks anadromous fish, it does support diverse resident fish populations and an active recreational fishery. Resident fish include both native and introduced species (Appendix Table 1).

Bull trout (*Salvelinus confluentus*) have not been documented in the Burnt River system. Recent surveys have failed to detect bull trout in the Burnt River or its tributaries and there is no known historic documentation of the species in the subbasin (J. Zakel, personal communication, August 2001; M. Hanson, personal communication, August 2001). However, bull trout are present in the Powder, John Day and Malheur river systems adjacent to the Burnt River on three sides.

The Hells Canyon Complex Recovery Unit (HCCRU) is comprised of the Snake River mainstem and tributaries in Oregon and Washington that drain to the Snake River within the Hells Canyon Hydroelectric Project (Hells Canyon, Oxbow, and Brownlee Dams and associated reservoirs). Two core areas were identified in the HCCRU, the Pine/Indian/Wildhorse Core Area consisting of the Pine Creek subbasin in Oregon and Indian and Wildhorse subbasins in Idaho. Chapter 1 of the Draft Bull Trout Recovery Plan (In Press) defines core areas as follows: The combination of core habitat (i.e., habitat that could supply all elements for the long-term security of bull trout) and a core population (i.e., bull trout inhabiting core habitat) of bull trout.

There are currently at least 7 local bull trout populations identified in this core area. The Powder Core Area encompasses the streams draining the Powder River and contains 10 or more local bull trout populations. Bull trout to date have not been identified in the Burnt River Basin. The Burnt River Basin is included in delineation of the recovery unit and identified as a research need. Additional studies are needed to determine status of any remnant bull trout populations in the Burnt River Basin and its habitat potential to recover and support bull trout.

Wildlife

A variety of wildlife species are found in the riverine, wetland and upland habitats of the Burnt River subbasin. The Interactive Biodiversity Information System (IBIS) of the Northwest Habitat Institute (NHI) lists a total of 430 wildlife species for the Oregon portion of the Middle Snake Ecological Province, most of which may be found in some portion of the Burnt River subbasin (Appendix Table 2). This list includes 13 amphibian species, 294 birds, 99 mammals and 24 reptiles.

Various populations of wildlife species, including big game, furbearers, upland birds, and waterfowl are managed by federal and state wildlife managers throughout the subbasin. Many raptor species [e.g., golden eagle (*Aquila chrysaetos*), American kestrel (*Falco sparvarius*), northern goshawk (*Accipiter gentilis*)] inhabit the subbasin including several seasonal migrants [e.g., bald eagle (*Haliaeetus leucocephalus*), Swainson's hawk (*Buteo swainsoni*)].

The Burnt River Subbasin includes portions of the Sumpter, Lookout Mountain and Beulah Wildlife Management Units.

3.2.1.1 Species designated as Threatened or Endangered

In addition to the Federal Endangered Species Act (ESA), Oregon employs Endangered and Threatened Species listings at the state level. The Burnt River subbasin is, or may be, host to four wildlife species listed as Threatened or Endangered, or candidates for listing at the federal level (Table 8).

Table 8. State and Federally listed Threatened and Endangered and Candidate Wildlife Species that may potentially be found in the Burnt River Subbasin. A * denotes species extirpated from the area or whose population status is unknown.

Common Name	Scientific Name	Federal Status	Oregon Status
Columbia spotted frog	Rana luteiventris	Candidate	S-US
Bald eagle	Haliaeetus leucocephalus	Threatened	Threatened
gray wolf*	Canis lupus	Threatened	Endangered
Canada lynx*	Lynx canadensis	Threatened	None

3.2.1.2 Species recognized as Rare or Significant to the Local Area

In the Burnt River subbasin, one fish and 23 wildlife species are designated Species of Concern by the USFWS and NOAA Fisheries.

Table 9. Federally Designated Fish Species of Concern in the Burnt River Subbasin.

Common Name	Scientific Name	Federal Status	Oregon Status
Interior redband trout	Oncorhynchus mykiss	SOC	Sensitive - Vulnerable

Table 10. Federally Designated Wildlife Species of Concern potentially in the Burnt River Subbasin. A * denotes species extirpated from the area or whose population status is unknown.

Common Name	Scientific Name	Federal Status	Oregon Status
tailed frog	Ascaphus truei	Species of Concern	Sensitive - Vulnerable
northern sagebrush lizard	Sceloporus graciosus	Species of Concern	Sensitive - Vulnerable
northern goshawk	Accipiter gentilis	Species of Concern	Sensitive Critical
western burrowing owl	Athene cunicularia	Species of Concern	Sensitive Critical
ferruginous hawk	Buteo regalis	Species of Concern	Sensitive Critical
western greater sage- grouse	Centrocercus urophasianus	Species of Concern	Sensitive - Vulnerable
yellow-billed cuckoo	Coccyzus americanus	Species of Concern	Sensitive Critical
eastern Oregon willow flycatcher	Empidonax trailii	Species of Concern	Sensitive – Unclear Status
Lewis's woodpecker	Melanerpes lewis	Species of Concern	Sensitive Critical
mountain quail	Oreortyx pictus	Species of Concern	Sensitive – Unclear Status
white-headed woodpecker	Picoides albolarvatus	Species of Concern	Sensitive Critical
pale western big-eared bat	Corynorhinus townsendii	Species of Concern	Sensitive Critical
California wolverine*	Gulo gulo	Species of Concern	Listed Threatened
silver-haired bat	Lasionycteris noctivagans	Species of Concern	Sensitive – Unclear Status
Pacific fisher*	Martes pennanti	Species of Concern	Sensitive Critical

Common Name	Scientific Name	Federal Status	Oregon Status
western small-footed	Myotis ciliolabrum	Species of Concern	Sensitive – Unclear
myotis		Species of Concern	Status
long-eared myotis	Myotis evotis	Species of Concern	Sensitive – Unclear
		Species of Concern	Status
fringed myotis	Myotis thysanodes	Species of Concern	Sensitive – Vulnerable
long-legged myotis	Myotis volans	Species of Concern	Sensitive – Unclear
		Species of Concern	Status
Yuma myotis	Myotis yumanensis	Species of Concern	None
Preble's shrew	Sorex preblei	Species of Concern	None

Table 11. State and Federal Special Status Plant Species in the Burnt River Subbasin including Designated State and Federal Status, Natural Heritage Rank, and Documented Locations in the Subbasin.

Common Name	Scientific Name	Federal Status ¹	State Status ²	Natural Heritage Rank ³	Documented Locations (drainages)
upward-lobed moonwort	Botrychium ascendens	SOC	С	G2G3, S2	Powder, Upper John Day
crenulate moonwort	Botrychium crenulatum	SOC	С	G3, S2	
skinny moonwort	Botrychium lineare	SOC	None	G1, S1	
twin-spike moonwort	Botrychium paradoxum	SOC	С	G2, S1	Powder, Upper John Day, NF John Day
stalked moonwort	Botrychium pedunculosum	SOC	С	G2G3, S1	NF John Day
Clustered lady's-slipper	Cypripedium fasciculatum	SOC	С	G3G4, S2	
Cronquist's stickseed	Hackelia cronquistii	SOC	LT	G3, S3	Brownlee Reservoir
Red-fruited lomatium	Lomatium erythrcarpum	SOC	LE	G1, S1	Powder
Cusick's lupine	Lupinus cusickii	SOC	LE	G2, S2	Burnt
Oregon semaphoregrass	Pleuropogon oregonus	SOC	LT	G1, S1	Powder
Snake River goldenweed	Pyrrocoma radiata	SOC	LE	G3, S3	
Bartonberry	Rubus bartonianus	SOC	С	G2, S2	Brownlee Reservoir
Douglas clover	Trifolium douglasii	SOC	None	G2, S1	Brownlee Reservoir

Source: ONHP 2001 and Nature Serve Explorer www.natureserve.org

3.2.1.3 Species with Special Ecological Importance to the Subbasin

Many species in the subbasin, although they have no special legal status, are ecologically important due to functional specialization, critical functional links, habitat specialization or other characteristics that make them unique. Critical functional link species (also called functional keystone species) are those whose removal would most alter the structure, composition or

¹ SOC = Species of Concern

² LT = Listed Threatened; LE = Listed Endangered; C = Candidate

³ Gx = Global Rank; Sx = State Rank (Oregon); For rank definitions, see <u>www.natureserve.org</u>

function of the community (IBIS 2003; Table 12). Functional Specialists are those species that serve only one or very few key ecological functions. Functional specialists could be highly vulnerable to changes in their environment (IBIS 2003; Table 13). Several target species have been selected for use in Habitat Evaluation Procedures (HEP) through the loss assessment and mitigation crediting process [(Sather-Blair et al. 1991) Table 14]. These target species and their habitats are considered for habitat mitigation throughout the Columbia Basin, including the Burnt River Subbasin.

Table 12. Critically Functionally Linked Species in the Middle Snake Ecological Province (NHI 2003)

Species Common Name	Species Scientific Name
Long-toed Salamander	Ambystoma macrodactylum
Black-chinned Hummingbird	Archilochus alexandri
Great Blue Heron	Ardea herodias
Redhead	Aythya americana
Greater Scaup	Aythya marila
Canada Goose	Branta canadensis
Great horned owl	Bubo virginianus
House Finch	Carpodacus mexicanus
American Beaver	Castor canadensis
Rocky Mountain Elk	Cervus elaphus nelsoni
American Crow	Corvus brachyrhynchos
Big Brown Bat	Eptesicus fuscus
Horned lark	Eremophila alpestris
Common porcupine	Erithizon dorsatum
Sagebrush vole	Lagurus curtatus
Snowshoe Hare	Lepus americanus
Montane Vole	Microtus montanus
Brown-headed Cowbird	Molothrus ater
Mink	Mustela vison
Bushy-tailed Woodrat	Neotoma cinerea
American Pika	Ochotona princeps
Deer Mouse	Peromyscus maniculatus
Double-crested cormorant	Phalacrocorax auritus
Spotted towhee	Pipilo maculatus
Raccoon	Procyon lotor
Mountain lion	Puma concolor
Rufous Hummingbird	Selasphorus rufus
Great Basin spadefoot	Spea intermontana
Golden-mantled Ground Squirrel	Spermophilus lateralis
Williamson's sapsucker	Sphyrapicus thyroideus
Nuttall's (mountain) cottontail	Sylvilagus nuttalli
Red Squirrel	Tamiasciurus hudsonicus
Northern Pocket Gopher	Thomomys talpoides
Black Bear	Ursus americanus

Table 13. Functional Specialist species in the Middle Snake Ecological Province and the number of Key Environmental Functions (KEFs) performed by each (NHI-IBIS 2003). A * denotes species whose population status is unknown.

Species Common Name	Species Scientific Name	# of KEFs
Turkey vulture	Cathartes aura	1
Canyon wren	Catherpes mexicanus	2

Brown creeper	Certhia americana	2
Vaux's swift	Chaetura vauxi	2
Common nighthawk	Chordeiles minor	5
Olive-sided flycatcher	Contopus cooperi	2
Western wood-pewee	Contopus sordidulus	2
Black swift	Cypseloides niger	5
Ringneck snake	Diadophis punctatus	6
Northern pygmy owl	Glaucidium gnoma	6
Canada lynx*	Lynx canadensis	6
Long-eared myotis	Myotis evotis	2
Osprey	Pandion haliaetus	2
Common poorwill	Phalaenoptilus nuttallii	1
Western pipistrelle	Pipistrellus hesperus	2
Rock wren	Salpinctes obsoletus	2
Preble's shrew	Sorex preblei	2
Winter wren	Troglodytes troglodytes	2

Table 14. Target Species Selected for the Lower Snake River Project HEP (Sather-Blair et al. 1991).

Species Common Name	Species Scientific Name	Habitat Association	
Downy woodpecker	Picoides pubescens	Riparian forest	
Yellow warbler	Dendroica petechia	Scrub-shrub wetlands	
Marsh wren	Cistothorus palustris	Emergent wetlands	
Song sparrow	Melospiza melodia	Mesic shrubland and riparian	
		forest shrub understory	
Western meadowlark	Stumella neglecta	Grass / shrub-steppe	
River otter	Lutra canadensis	Riverine and riparian	
Mule deer	Odocoileus hemionus	Upland and riparian	
California quail	Callipepla californica	Upland habitats	
Ring-necked pheasant	Phasianus colchicus	Upland and agricultural	
Chukar	Alectoris chukar	Grassland & shrub-steppe	
Mallard	Anas platyrhynchos	Habitat associated with	
		backwater / ponded areas	
Canada goose	Branta canadensis	River and reservoir systems	

3.2.1.4 Species Recognized by Tribes

All living things are valued by the Tribes of the Columbia Plateau. In general, tribal religious beliefs are that the Creator created and gave foods and medicines in the form of plants and animals to the Natityat (i.e., Indian people) to survive. In return the Natityat made a promise to the Creator to always protect these gifts. As such, each species is believed to fulfill important roles in the ecosystem. Some examples of these roles in tribal tradition and culture are shown in Table 15.

Table 15. Some examples of the importance of plants and animals in the cultural and spiritual lives of the Natityat.

Traditional or Cultural Role	Examples of Species Involved
regalia	eagle feathers and otter, deer, and elk pelts
instruments/drums	eagle whistle, deer hide drum, dew claw rattles
housing	tule, lodgepole
subsistence	salmon, whitefish, mule deer, elk, grouse, chokecherry,
	lamprey, fresh water mussel, huckleberry, various root

	food plants, mushrooms
medicinal	various plants
burial/religious ceremonies	tule
stories/oral histories	coyote, owl
tools	elk/deer antler tools, fish bones, willow, mock orange,
	oceanspray, dogbane hemp

3.2.1.5 Locally Introduced and Extirpated Species

Several native fish and wildlife species are or were extirpated from Oregon including the Burnt River Subbasin (Iten et al. 2001). A variety of factors contributed to the decline and disappearance of these species. Some were aggressively hunted and killed for bounty because of the threat they posed to humans and their livestock. Some species were hunted for meat and hides while others were persecuted as agricultural pests. Still other species existed in naturally small populations or in restricted habitats and were vulnerable to disturbances or habitat loss. Loss of habitat was a major factor in the decline of most of these species (Iten et al. 2001). Several species once extirpated from the subbasin have been reintroduced with varying levels of success. Table 16 and Table 17 list fish and wildlife species extirpated from the subbasin as well as the approximate time period of extirpation and whether they have been reintroduced.

Table 16. Aquatic species extirpated from the Burnt River Subbasin

Common Name	Scientific Name
Coho salmon	Oncorhynchus kisutch
Sockeye salmon	Oncorhynchus nerka
Chinook Salmon	Oncorhynchus tshawytscha
Steelhead	Oncorhynchus mykiss

Table 17. Terrestrial wildlife species extirpated from the Burnt River Subbasin, the approximate time of extirpation and whether the species has been reintroduced (O'Neil et al. 2001, ODFW 2003).

Common Name	Scientific Name	Time of Extirpation	Reintroduced/ Status
Bighorn sheep	Ovis canadensis	Mid-1940's	Yes / Successful
Bison	Bos bison	Early to mid-1800's	No
Yellow-billed cuckoo	Coccyzus americanus	By 1945	No
Gray wolf	Canis lupus	1940's	No
Grizzly bear	Ursus arctos	1931	No
Sharp-tailed grouse	Tympanuchus	Late 1960's	No
	phasianellus		

Just as human activities contributed, directly or indirectly, to the extirpation of these species, their reintroduction and recovery will require active management by humans.

In addition to the native species present in the Burnt River Subbasin, many non-native species have been introduced, either intentionally or unintentionally (Witmer and Lewis 2001). Accidental introductions occur when animals escape captivity (e.g., red fox) when they arrive as stowaways on ships, trains, trucks or other vehicles (e.g., house mouse) and when habitat alteration allows a species to expand into regions not historically occupied (e.g., opossum).

Intentional introductions have occurred for a variety of reasons including a person's desire to have present species from the country or region of their heritage, in other words aesthetic reasons (e.g., European starling and eastern fox squirrel). Many game species have been introduced to provide recreational opportunities, often combined with aesthetic reasons (e.g., chukar and wild turkey). Some species, kept in captivity, were released because t he owners no

longer wished or were able to care for the animals (e.g., bullfrog). Table 18 and Table 19 list introduced fish and wildlife species.

Table 18. Introduced fish of the Burnt River Subbasin.

Common Name	Scientific Name	Common Name	Scientific Name
Brook trout	Salvelinus fontinalis	Bluegill	Lepomis macrochirus
Lake trout	Salvelinus namaycush	Pumpkinseed	Lepomis gibbosus
Westslope cutthroat	Oncorhynchus clarki	Warmouth	Lepomis gulosis
trout	lewisi		
Carp	Cyprinus carpio	Yellow perch	Perca flavescens
Black crappie	Poxomis	Channel catfish	Ictalurus punctatus
	nigromaculatus		
White crappie	Poxomis annularis	Flathead catfish	Pylodictis olivaris
Largemouth bass	Micropterus	Brown bullhead	A,eiurus nebulosus
	salmoides		
Smallmouth bass	Micropterus	Golden trout	Oncorhynchus
	dolomieui		aguabonita

Table 19. Introduced wildlife of the Burnt River Subbasin.

Common Name	Scientific Name	Common Name	Scientific Name
Chukar	Alectoric chukar	House sparrow	Passer domesticus
Gray partridge	Perdix perdix	Red fox	Vulpes vulpes
Ring-necked pheasant	Phasianus colchicus	House cat	Felis catus
Wild turkey	Meleagris gallopavo	Domestic dog	Canis familiaris
California quail	Calipepla californica	Fox squirrel	Sciurus niger
Rock dove	Columba livia	House mouse	Mus musculus
European starling	Sturnus vulgaris	Bullfrog	Rana catesbiana

Introduced species have the potential for a variety of adverse ecological consequences including impacts to native species through competition for forage, nest sites and other resources; hybridization; disease transmission; predation; herbivory; damage to plants by trampling; prevention of plant regeneration and soil erosion (Witmer and Lewis 2001). Some introduced species may have positive consequences for certain native species even as they negatively affect others. For example, introduced upland game birds may compete with native upland birds for resources while providing an increased prey base for native avian and mammalian predators (Witmer and Lewis 2001). It is possible that some introduced species may fill an unoccupied niche in a given habitat or area and therefore have no or minimal negative impact on native species.

Introduced species may also have adverse impacts on human health and activities through disease transmission to humans, pets and/or livestock; structural damage to buildings and roads; reductions in water quality and quantity; contamination of food; competition for livestock forage and predation on livestock (Witmer and Lewis 2001).

Noxious Weeds:

The spread of noxious weeds has been described as a "biological emergency" (ODA 2001). Alien species in general are second only to habitat loss and degradation among threats to biodiverstiy (Wilcove et al. 2000). In Oregon, noxious weeds pose a serious economic and environmental threat. Oregon loses \$83 million annually to 21 of the 99 state-listed noxious

weeds (ODA 2001). These invasive, mostly non-native, plants choke out crops, destroy range and pasture lands, clog waterways, affect human and animal health and threaten native plant communities.

During the last 10 years, the number of state-listed noxious weeds in Oregon has increased by 40 percent. The recent detection of two aggressive invasive weeds, kudzu and smooth cordgrass, in Oregon has sounded a serious alarm about new invasions. The increasing spread of established weeds is equally alarming; infestations of some invasives have expanded up to 42 fold in Oregon since 1989 (ODA 2001).

Baker County is designated as a Weed Control District, formed under ORS 570.505. Its purpose is to contain, control and eradicate noxious weeds in its jurisdiction. In addition, the Upper Burnt River Weed Control District is recognized as an informal sub-district (not petitioned) within Baker County. The Burnt River District assists with weed management activities in their area and they are guided by their own strategic plan and mission statement. A total of 37 noxious weeds have been listed by the Baker County Weed District as present in the county (Table 20).

Table 20. Baker County, Oregon noxious weed	Table 20.	Baker	County,	Oregon	noxious	weeds
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Common Name	Scientific Name	Common Name	Scientific Name
rush skeletonweed	Chodrilla juncea	hoary cress (white top)	Cardaria draba
common bugloss	Anchusa officianalis	Dalmatian toadflax	Linaria dalmatica
yellow toadflax	Linaria vulgaris	purple loosestrife	Lythrum salicaria
chickory	Chchorium intybus	Scotch thistle	Onopordum acanthium
common tansy	Tanacetum vulgare	diffuse knapweed	Centaurea diffusa
spotted knapweed	Centaurea maculosa	bur buttercup	Ranunculus testiculatus
yellow starthistle	Centaurea soltitalis	tansy ragwort	Senecio jacobaea
medusahead rye	Teaniatherum caput-	jointed goatgrass	Aegilops cylindrica
	medusa		
Mediterranean sage	Salvia aethiopis	musk thistle	Carduus nutans
perennial pepperweed	Lepidium latifolium	leafy spurge	Euphorbia esula
Canada thistle	Cirsium arvense	common teasle	Dipsacus fullonum
field dodder	Custuca campestris	puncture vine	Tribulus terrestris
poison hemlock	Conium maculatum	common mullein	Verbascum thapsus
St. Johnswort	Hypericum perforatum	moth mullein	Verbascum blateria
waterhemlock	Circuta maculata	morning glory	Convolvulus sepium
Russian knapweed	Cantaurea repens	Russian thistle	Salsola tenuifolia
Dyer's woad	Isatis tinctoria	kochia	Kochia scoparia
buffalo burr	Solanum rostratum	black henbane	Hyoscyamus niger
Venice mallow	Hibiscus trionum		

In addition to those species listed as noxious weeds, numerous other introduced plants occur in the Burnt River Subbasin. Given that most residential landscaping consists of introduced species, it would be impossible to list all of the introduced species present in the subbasin. However, many species have been introduced into previously natural habitats (e.g., Russian olive) or have escaped the urban/suburban environment and become established "in the wild." Further, some species have been introduced and become established through livestock feed (e.g., cheat grass). As with animals, introduced plants may be beneficial under certain circumstances. For example, some introduced, annual grasses may green up in late winter or spring before native, perennial grasses providing early forage for wildlife. Nevertheless, introduced plants are generally detrimental to the habitats in which they live. Introduced plants may outcompete the native plant community, thus creating a monoculture that can increase erosion by wind and water; decrease the capture, storage and proper release of precipitation and alter nutrient cycling.

Further, monocultures of introduced plants reduce biological diversity by displacing macro- and microfauna that depend on native plants for food and cover (Sheley and Petroff 1999).

The Pacific Northwest Exotic Pest Plant Council (PNW-EPPC) has compiled a list of "Exotic Pest Plants of Greatest Ecological Concern in Oregon and Washington" (PNW-EPPC 1997; Table 21). The PNW-EPPC defines an exotic pest plant as "a non-native plant that disrupts, or has the potential to disrupt or alter the natural ecosystem function, composition and diversity of the site it occupies" (PNW-EPPC 1997). Different species of exotic plants have different potential for invasiveness and require different management responses in natural areas and wildlands. Additionally, climate and soils may naturally limit the invasive potential of a given species in some areas. This seems to be the case with Russian olive in Baker County where it has been introduced but shows little tendency to become invasive (G. Keister, ODFW personal communication 4/1/2004).

Table 21. Introduced plants not listed as noxious weeds by county weed boards but which may be invasive and have an impact on habitat.

Common Name	Scientific Name	Common Name	Scientific Name
Bull thistle	Cirsium vulgare	Reed Canarygrass*	Phalaris arundinacea
Yellow nutsedge	Cyperus esculenta	Venice mallow	Hibiscus trionum
Quack grass	Agropyron repens	Hoary cress	Cardaria draba
Redstem filaree	Erodium cicutarium	Prickly lettuce	Lactuca serriola
Russian olive	Elaegnus angustifolia	Ox-eye daisy	Leucanthumum
			vulgare
Cheatgrass	Bromus tectorum	Pineapple weed	Matricaria
			matricarioides
Tamarisk	Tamarix pentandra	Black locust	Robinia pseudoacacia
Himalayan blackberry	Rubus discolor	Red sorrel	Rumex acetosella
Tumble mustard	Sisymbrium	Meadow salsify	Tragopogan pratensis
	altissimum		
Tree of heaven	Ailanthus altissima	Longspine sandbur	Cenchrus longispinus
Blue mustard	Chorispora tenella	Yellowflag iris	Iris pseudacorus
Sulfur cinquefoil	Potentilla recta	Western salsify	Tragopogon dubius
Common burdock	Arctium minus	Absinth wormwood	Artemisia absinthium
Field bindweed	Convolvulus arvense	Houndstongue	Cynoglossum
			officinale
Flixweed	Descurania sophia	Birdsfoot trefoil	Lotus corniculatus
White sweetclover	Melilotus alba	Yellow sweetclover	Melilotus officinalis
Timothy	Phleum pratense	Curly dock	Rumex crispus
Puncture-vine	Tribulus terrestris	Spiny cocklebur	Xanthium spinosum

^{*} Reed Canarygrass is a native species but some varieties have been introduced; those introduced varieties may have contributed to the invasiveness of this species (A. Sondenaa, Nez Perce Tribe, personal communication, 2/12/04).

3.2.2 Focal Species Selection

3.2.2.1 List of Species Selected

Aquatic Wildlife:

• Redband trout (*Oncorhynchus mykiss*)

Terrestrial Wildlife:

• High-elevation Conifer Forest:

American marten (*Martes americana*) Olive-sided flycatcher (*Contopus cooperi*)

• Eastside Mixed Conifer Forest:

Blue grouse (Dendragopus obscurus)

Ponderosa Pine Forest And Woodlands:

White-headed woodpecker (Picoides albolarvatus)

• Shrub-steppe:

Sage grouse (Centrocercus urophasianus)

• Open Water – Lakes, Rivers, Streams:

Bald eagle (Haliaeetus leucocephalus)

• Wetlands:

Columbia spotted frog (*Rana luteiventris*) Great blue heron (*Ardea herodias*) Yellow warbler (*Dendroica petechia*) Ruffed grouse (*Bonasa umbellus*) American beaver (*Castor canadensis*)

Plants:

• Rare or Unique Habitats:

Quaking Aspen (*Populus tremuloides*)
Curlleaf Mountain Mahogany (*Cercocarpus ledifolius*)

3.2.2.2 Methodology for Selection

Fish focal species in the subbasin were selected based on federal status. Given that anadromous fish and bull trout are currently absent from the subbasin, redband trout, a species of concern, is the only species in the subbasin with federal status.

Wildlife species in the subbasin were evaluated for focal species selection by first selecting those species with state or federal legal status (ESA species), then selecting species critically functionally linked (CFL) to their communities and those which are functional specialists (FS) within the subbasin (Appendix 2). Among the species that fit one or more of those criteria (State listed, Federally listed, CFL, FS), it was noted whether they were also Partners in Flight (PIF) species, HEP species and/or managed (game) species as well as the number of subbasin habitats the species was closely associated with and whether any of those habitats were thought to be in decline or at risk. The resulting matrix (Appendix 2) was qualitatively evaluated by the subbasin terrestrial technical team to select Focal Species that: a) carried legal protection under a state or federal ESA, b) best represented habitats in decline or at risk, c) served a critical ecological function within their community or in the subbasin as a whole, d) were culturally, socially or economically important species within the subbasin, or e) any combination of the above.

Focal plant species were selected because of their critical importance to the habitats they occupy. Aspen and mountain mahogany habitats in the subbasin are generally small inclusions within other habitats. These two plant species define those habitats.

3.2.3. Aquatic Focal Species Population Delineation and Characterization

3.2.3.1 Redband Trout (Oncorhynchus mykiss gairdneri) Population Data and Status 3.2.3.1.1 Abundance

No specific data are available regarding population numbers of Burnt River redband trout. However, surveys done in the nearby Powder River and Eagle Creek drainages in 1991 indicated that redband trout were widespread and abundant (Kostow 1995). Similar to the Powder River situation, redband trout in the Burnt River subbasin are widely distributed and

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locally abundant (ODFW and USFS unpublished data). Population density varies locally throughout the subbasin.

3.2.3.1.2 Productivity

The productivity of trout in the Burnt River Basin can be measured by the trend of the population growth rate (USFWS 2002). The estimate of the number of redband trout in the Burnt River Subasin is difficult to attain since population surveys have not been conducted on the subbasin scale. Therefore population trends cannot be determined due to the limitation of data.

3.2.3.1.3 Life History Diversity

The *O. m. gairdneri* populations in the Burnt River subbasin are resident only. The steelhead life history was extirpated from the subbasin with construction of the Hell's Canyon Complex of dams. In areas where there are no barriers to such movements, there remain segments of the population that exhibit fluvial and adfluvial life histories.

3.2.3.1.4 Carrying Capacity

No information exists as to the carrying capacity of the Burnt River system for redband trout.

3.2.3.1.5 Population Trend and Risk Assessment

The estimate of the number of redband trout in the Burnt River Subbasin is difficult to attain since limited population studies have been conducted on the entire basin. Therefore it is hard to determine if the population is increasing, decreasing, or remaining the same. Though connectivity has been disrupted by passage barriers and water management, risk assessments cannot be determined at this time due to the limited population data on redband trout.

3.2.3.1.6 Unique Population Units

The Burnt River subbasin holds three distinct populations of redband trout. These occupy the Burnt River below Unity Dam, the North Fork Burnt River and the South Fork Burnt River above Unity Dam (Kostow 1995). ODFW is in the process of a review of native trout populations as part of their Native Fish Conservation Policy update process. The most recent information is available from the 1997 Status Report.

3.2.3.1.6.1 Life History Characteristics

Resident redband trout tolerate water temperatures from 56° F to 70° F. Redband trout mature between 1 and 5 years of age with most maturing at age 3. They spawn mainly in the spring although studies of other inland populations as well as field investigations indicate that redband trout spawn throughout the year where water conditions allow (ODFW 1993a). This is most likely to occur in spring-fed systems where water temperature is essentially constant.

Redband trout are omnivorous and opportunistic; they consume primarily invertebrates but will also eat vegetation and, occasionally, other fish.

Redband trout in the Burnt River subasin exhibit resident, fluvial and adfluvial life histories in various locations in the subbasin depending, in part, on the presence of passage barriers.

3.2.3.1.6.2 Genetic Integrity

Significant allozyme differences exist between these populations and between Burnt River populations and other Snake River redband populations (Kostow 1995). Currens (1997) recommended that future management actions be undertaken in a manner which retains the genetic identity of these individual populations.

3.2.3.1.6.3 Spatial Diversity

Redband trout are widely distributed within the subbasin. Though the data are limited, current and historical distribution of redband trout is relatively static. Though management and land use activities have affected the seasonal use of habitat within some reaches of the subbasin, redband trout continue to utilize a good percentage of habitats historically available to the species (Figure 11; Figure 12).

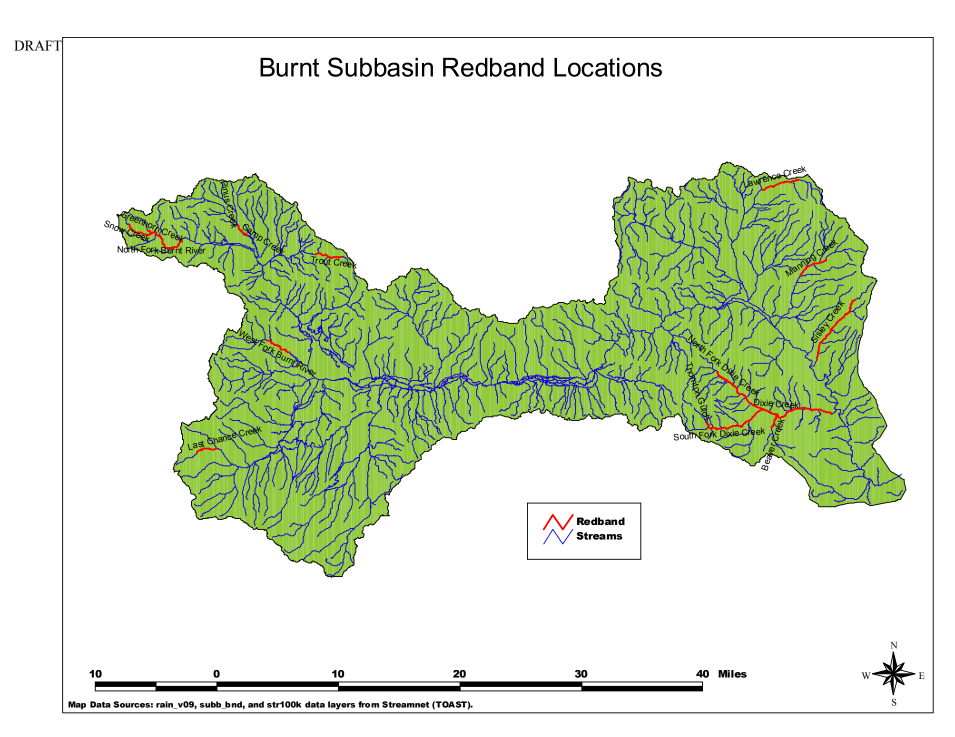


Figure 11. Redband Trout (Oncorhynchus mykiss) distribution in the Burnt River Subbasin.

DRAFT	DRA	FT	D	RAFT	D	RAFT	Γ	RAFT	Ι	DRAF.	Γ		
Confidence Ratings		Species habitat range										No Error	
0 = Speculative			Focal S	pecies: I	Redband	l in Burnt	t River						Error
1 = Expert Opinion	Assign a weight to each attribute (0-2) relative to the reach's importance to the life stage												
2 = Well Documented													
	0-100%		Curre	nt Range ((0-2)		0-100%		Refere	nce Range	(0-2)		© 2003 Mobrand Biometrics, Inc.
	Percent						Percent	Spawn					
	reach	Spawn and	Summer	Winter			Reach	and	Summer	Winter			
Reach Name	untilization	incubation	rearing	rearing	44:	0.01	utilization	incubation	rearing	rearing	44:	c (:)	S
Burnt-1	20%	0.0	0.0	1.0	Migration 1.0	Confidence 1	20%	0.0	0.0	1.5	2.0	Confidence 0.5	<u>Documentation</u>
Burnt 1-Durbin Creek	5%	0.0	0.0	0.1	0.0	1	35%	0.0	0.0	0.1	0.0	0.5	
Burnt-2	20%	0.0	0.0	1.0	1.0	1	25%	0.0	0.0	1.5	2.0	0.5	
Dixie Cr	30%	0.0	0.0	1.0	1.0	1	35%	1.5	1.0	1.5	2.0	0.5	
Dixie Cr NF	25%	1.0	0.0	1.0	1.0	1	30%	2.0	1.0	1.5	1.5	0.5	
Dixie Cr SF	35%	1.0	1.5	1.5	1.0	1	40%	2.0	2.0	1.5	1.5	0.5	
Burnt-3	20%	0.0	0.0	1.0	1.0	1	25%	0.0	0.0	1.5	2.0	0.5	
Burnt-3 Sisely and Joi	25%	1.0	2.0	0.5	1.5	1	35%	1.5	2.0	0.5	1.5	0.5	
Burnt-4	20%	0.0	0.0	1.0	1.0	1	25%	0.0	0.0	1.5	2.0	0.5	
Burnt-5	20%	0.0	0.0	1.0	1.0	1	25%	0.0	0.0	1.5	2.0	0.5	
Manning	25%	1.5	0.5	1.5	0.5	1	30%	2.0	2.0	1.5	1.5	0.5	
Pritchard/Lawrence C	35%	2.0	1.0	1.5	1.0	1	40%	2.0	2.0	1.5	1.5	0.5	
Durkee Cr	15%	0.5	0.0	1.0	0.5	1	20%	1.0	0.5	1.5	1.0	0.5	
Alder Cr-1	25%	1.0	0.5	1.0	1.0	1	30%	2.0	1.5	1.0	1.5	0.5	
Alder Cr-2	30%	1.0	0.5	1.0	1.0	1	35%	2.0	1.5	0.5	1.5	0.5	
Burnt-6	20%	0.0	0.0	1.0	1.0	1	20%	0.0	0.0	1.5	2.0	0.5	
Clarks Cr	20%	0.5	1.0	1.0	1.0	1	30%	2.0	2.0	1.5	1.5	0.5	
Burnt-7	20%	0.0	0.0	1.0	1.0	1	20%	0.0	0.0	1.5	2.0	0.5	
Auburn Cr	10%	0.5 1.0	0.1 0.5	0.5 0.5	1.0	1	20%	1.0	0.5	1.0	1.0	0.5 0.5	
Big Cr-1	25% 15%	0.0	0.5	0.5	0.5	1	35% 25%	1.5	1.0	1.0	1.5	0.5	
Camp Cr-1 (Burnt) Camp Cr-2 (Burnt) and	20%	0.0	0.0	0.5	0.5	1	25%	1.0	1.0	1.0	1.5	0.5	
Camp Cr EF (Burnt) ab	15%	0.5	0.5	0.5	0.5	1	20%	1.5	1.5	1.5	1.5	0.5	
Camp Cr WF (Burnt)	30%	1.5	1,0	1.0	1.0	1	35%	2.0	1.5	1.5	1.5	0.5	
NF and SF Camp	30%	1.5	1.0	1.0	1.0	1	35%	2.0	1.5	1.5	1.5	0.5	
Burnt-8	10%	0.5	0.0	0.5	0.0	1.5	25%	2.0	1.0	1.5	1.5	0.5	
Job Cr	10%	0.2	0.2	0.2	0.2	1	10%	0.1	0.1	0.1	0.1	0.5	
Burnt SF-1	20%	1.5	1.5	1.0	1.5	1.5	25%	2.0	2.0	2.0	1.5	0.5	
Burnt SF-2	20%	1.5	1.5	1.0	1.5	1.5	25%	2.0	2.0	2.0	1.5	0.5	
Burnt NF-1	5%	0.0	0.0	0.5	1.0	1	10%	0.5	0.5	1.0	1.5	0.5	
Burnt MF	10%	0.0	0.0	0.1	0.1	1	15%	0.2	0.1	0.5	0.5	0.5	
Burnt WF	10%	0.5	0.1	0.5	0.5	1	15%	0.5	0.1	0.5	0.5	0.5	
Burnt NF-2	25%	1.0	0.5	1.0	1.5	1	35%	1.5	1.0	1.0	1.5	0.5	
Trout & Camp Cr	25%	1.0	0.5	1.0	1.5	1	35%	1.5	1.0	1.0	1.5	0.5	
Burnt NF-3	10%	0.5	0.5	1.0	1.0	1	35%	1.0	1.5	1.5	1.0	0.5	
Burnt NF-4	35%	1.0	1.5	1.5	1.0	1	50%	2.0	1.5	1.5	1.0	0.5	

Figure 12. Table from QHA output depicting the importance of each reach of the Burnt River subbasin to each life stage of redband trout.

3.2.3.2 Distribution

3.2.3.2.1 Current Distribution

Distribution of redband trout is widespread throughout the Burnt River subbasin (Figure 11).

Historic Distribution 3.2.3.2.2

Except where anthropogenic barriers prevent movement of fish into historic areas, the historic distribution of redband trout was likely similar to the current distribution. However, seasonal use and movements have likely changed due to changes in water quality and/or water quantity. The historic distribution of O. mykiss may have been different because the anadromous from formerly present had the capability to utilize a wider range of habitats.

3.2.3.2.3 Identification of Differences in Distribution due to Human Disturbance See above.

3.2.3.3 Description of Aquatic Introductions, Artificial Production and Captive Breeding Programs

3.2.3.3.1 Introduction: Current

See Section 3.2.3.3.3 below.

3.2.3.3.2 Introduction: Historic

See Section 3.2.3.3.4 below.

3.2.3.3.3 Artificial Production: Current

Hatchery rainbow trout released in the subbasin originate from coastal stock and releases are done primarily in standing bodies of water (lakes, ponds, reservoirs). Present stocking consists of legal, or "catchable", fish in the South Fork Burnt River and Murray Reservoir and fingerlings in Unity, Higgins, and Long Creek reservoirs. Rainbow trout released in the Burnt River Subbasin are reared outside the basin, primarily at the Oak Springs hatchery near Maupin, Oregon and the Fall River Hatchery in the Deschutes basin.

Artificial Production: Historic 3.2.3.3.4

Hatchery rainbow trout have been used to enhance fishery opportunities and harvest in the Burnt River subbasin since the 1940's. This stocking effort supported popular trout fisheries on subbasin streams and reservoirs. Historically, releases have consisted of fry, fingerling, and legal-size (6-10 in.) fish.

In an effort to enhance angling opportunities, non-native salmonids were introduced to the Burnt River subbasin. Eastern brook trout were released into a few streams of the Burnt River subbasin in the 1920's and 30's and again in the 1960's. Cutthroat trout were stocked into both streams and standing water bodies in the subbasin in the 1950's and 1960's. Kokanee (O. nerka) were also introduced to Higgins Reservoir in 1959 and 1960. Coho were introduced to Unity Reservoir in the late 1960's. There is little evidence that any of these introduced species except eastern brook trout persist at the current time.

3.2.3.3.5 Artificial Production and Introduction: Ecological Consequences

Hatchery and native rainbow/redband trout have the potential to interbreed which may influence fitness for the Burnt River environment by introducing genetic characters evolved in other areas. This potential is limited to local systems influenced by ongoing stocking programs. Although it is possible that introduced cutthroat may have interbred with native redband trout, genetic sampling to date shows no evidence of this (J. Zakel, ODFW, personal communication, 5/16/2004).

Relationship between Naturally- and Artificially-produced Populations Although some interaction undoubtedly takes places between hatchery rainbow trout and wild redband trout in the areas where they overlap, the nature of the interaction is unknown.

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However, six sites have been sampled within the Burnt River system and no hybridization or introgression with non-native rainbow trout was detected at any of those sites (Currens 1991b).

3.2.3.4 Harvest in the Subbasin

3.2.3.4.1 Current In-basin Harvest Levels – Direct/Indirect

Virtually no data exist regarding current harvest of redband trout in the Burnt River Subbasin. Redband trout are harvested recreationally along with supplemental rainbow trout. Harvest is governed by daily catch and possession limits but no data are collected regarding angler success or numerical take. Occasional, random creel reports are held in ODFW district files but they are of limited usefulness.

3.2.3.4.2 Historic In-basin Harvest Levels

Virtually no data exist regarding historic harvest of redband trout in the Burnt River Subbasin.

3.2.3.5 Environmental conditions for Aquatic Focal Species

The version of QHA used for this assessment was the Oregon TOAST version 1.01, dated 10/24/2003. The overview of the methodology presented here is taken from the "QHA User's Guide for Subbasin Planning in Oregon, October 21, 2003" (McConnaha et al., 2003).

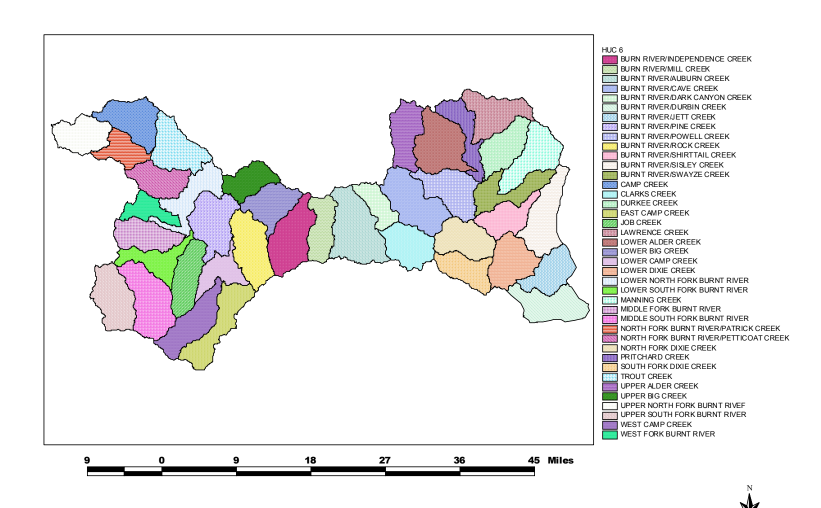
The QHA provides a structured, "qualitative" approach to analyzing the relationship between a given fish species and its habitat. It does this through a systematic assessment of the condition of several aquatic habitat attributes (sediment, water temperature, etc.) that are thought to be key to biological production and sustainability. Attributes are assessed for each of several stream reaches within the subbasin. Habitat attribute conditions are then considered in terms of their influence on a given species and life stage. QHA relies on the expert knowledge of natural resource professionals with experience in a given local area to bring together all available information to describe physical conditions in each reach, and to create an hypothesis about how the habitat would be used by a given fish species. The hypothesis is the "lens" through which physical conditions in the stream are viewed. The hypothesis consists of weights that are assigned to life stages and habitat attributes, as well as a description of how reaches are used by different life stages. These result in a composite weight that is applied to a physical habitat score in each reach. This score is the difference between a rating of physical habitat in a reach under the current condition and a theoretical "reference" condition. The final result is an indication of the relative restoration and protection value for each reach and habitat attribute.

QHA should not be viewed as a sophisticated analytical model. QHA simply supplies a framework for reporting information and analyzing the relationships between a species and its environment. It is up to knowledgeable scientists, managers, and planners to interpret results and make actual decisions regarding these relationships and the actions that might be taken to protect or strengthen these relationships.

To develop reaches for use in QHA, the subbasin was divided into 6th field HUCs. These were modified as necessary by the subbasin Technical Team to reflect habitat conditions, significant passage barriers or use by focal species. Thirty six reaches were considered in the QHA analysis for the Burnt River subbasin.

Within each reach the aquatic technical team characterized current and historical habitat conditions for each of eleven habitat attributes. These rating tables were the heart of the assessment, and the most time-consuming part of the assessment.

For the purposes of this assessment "current" conditions were defined as the condition of the aquatic environment as it exists today. "Reference" conditions were defined as conditions that were likely in place prior to European settlement. It is critical to note that reference conditions were not considered to be static, or "one size fits all", nor were they always considered to be optimum. To the extent practicable the aquatic assessment team considered how conditions would vary among the reference reaches due to natural environmental conditions and processes.



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Figure 13. Burnt River subbasin 6th field HUCs used for stream reach identification.

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The eleven habitat attributes considered are listed in Table 22. These are the habitat characteristics that are generally thought to be the main "drivers" of fish production and sustainability.

Table 22.	OHA habitat	attributes and	their	definitions.
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Habitat Attribute	Definition
Riparian Condition	Condition of the stream-side vegetation, land form and subsurface water flow.
Channel Stability	The condition of the channel in regard to bed scour and artificial confinement. Measures how the channel can move laterally and vertically and to form a "normal" sequence of stream unit types.
Habitat diversity	Diversity and complexity of the channel including amount of large woody debris (LWD) and multiple channels
Key Habitat	The complex of habitat types formed by geomorphic processes (including LWD) within the stream (e.g. pools, riffles, glides etc.).
Sediment Load	Amount of fine sediment within the stream, especially in spawning riffles
High Flow	Frequency and amount of high flow events.
Low Flow	Frequency and amount of low flow events.
Oxygen	Dissolved oxygen in water column and stream substrate
High Temperature	Duration and amount of high summer water temperature or low winter temperatures that can be limiting to fish survival
Pollutants	Introduction of toxic (acute and chronic) substances into the stream

The reference and current condition ratings describe the relative value of the physical environment to the focal species that use the reach. Each of the eleven habitat attributes (Error! **Reference source not found.**) is rated for each of the 36 reaches according to the following rating scheme:

0 = 0% of optimum

2 = 50% of optimum

4 = 100% of optimum

1 = 25% of optimum

3 = 75% of optimum

Optimum was defined as being ideal for survival and productivity. Given that some reaches of the Burnt River subbasin have never been ideal for fish, these reaches were given a reference rating of <4 for some attributes (e.g., high temperature). This reflects natural environmental conditions that likely made some reaches undesirable for fish in some seasons.

Also included, as part of the reach rating, was an explicit estimation of the level of confidence the assessment team had in their current habitat ratings using a rating scale that ranged from 0 (speculative) to 1 (expert opinion) to 2 (well documented). This rating identified the teams overall knowledge of individual reaches. These individual confidence ratings provide a sense of where understanding of conditions and processes within the subbasin is strong, and where additional understanding is needed.

The QHA process requires the aquatic technical team to develop species-specific hypotheses regarding the relative importance of each life stage to overall fish productivity and sustainability. Life stages are first rated as to their overall importance in the subbasin. Four life stages are considered in this analysis – spawning, summer rearing, winter rearing and migration. For each focal species the technical team rated life stages on a 4 to 1 scale; with 4 being most important. This process defines the life stage(s) that are used to evaluate the importance of the various habitat factors. The life stage rank hypotheses for the Burnt River subbasin are given for redband trout in the first row of Table 23. These overall life stage rank values indicate that for

redband trout the aquatic technical team believes that spawning and incubation is the most important life stage, and migration the least likely to be limiting (Table 23).

In addition to the overall life stage ranking the aquatic technical team also ranked rate each habitat characteristic for each life stage. The ranking scale ranged from 0 to 2, with 0 indicating that the habitat attribute has no effect on the life stage, and value of 1 indicating some effect, and a value of 2 indicating a critical effect.

Table 23. Species habitat hypothesis - Focal Species: Redband Trout in the Burnt River subbasin.

	Spawning/ Incubation	Summer Rearing	Winter Rearing	Migration
Life Stage Rank (1-4)	4.0	3.5	2.5	2.0

Weight assigned to each attribute relative to its importance to the life stage (value range: 0-2)							
Riparian Condition	1.5	2.0	1.5	0.5			
Channel stability	1.5	2.0	2.0	1.0			
Habitat Diversity	1.5	2.0	2.0	1.0			
Fine sediment	2.0	1.0	2.0	0.0			
High Flow	1.5	0.5	2.0	2.0			
Low Flow	1.0	2.0	0.5	1.5			
Oxygen	2.0	2.0	2.0	2.0			
Low Temp	2.0	0.0	1.0	0.0			
High Temp	1.0	2.0	0.0	0.0			
Pollutants	2.0	2.0	2.0	2.0			
Obstructions	0.0	0.0	0.0	2.0			

The combined rating for both life stage and habitat characteristics establishes a simple hypothesis about how each focal species interacts with its environment in the subbasin. The QHA applies these hypotheses for the focal species to the attribute ratings described in section 3.3 above. The result is several output products (described in detail in following sections) that identify:

- 1) Within-reach ranking of which habitat attribute is most limiting,
- 2) Among-reach ranking of which reach would most benefit the focal species of concern were that reach restored to reference condition, and
- Among-reach ranking of which reach is most important to protect in order to benefit the focal species of concern.

3.2.3.5.1 Characterization of Historic

In general, aquatic habitats in the Burnt River subbasin were rated at or near optimum for most attributes in the reference condition. However, some attributes were likely less than optimum and therefore limited fish distribution even before European settlement of the area. The affected habitats were generally lower elevation and lower gradient streams in the subbasin where fine sediment, low flows and high temperatures likely limited fish distribution, especially in summer and early fall.

3.2.3.5.2 Characterization of Current

Channel Stability

For the purposes of QHA channel stability is defined as the condition of the channel in regard to bed scour and artificial confinement. Channel stability in this context is a measure of how the channel can move laterally and vertically and to form a "normal" sequence of stream unit types.

Current channel stability is significantly impaired or modified in several reaches of the subbasin. Specifically, Clark's Creek, Auburn Creek, Trout Creek and Camp Creek (NF Burnt trib) all have significant channel stability issues. Other reaches such as Dixie Creek and most of the lower Burnt River system are moderately impaired. Channel stability has been compromised in these areas due to confinement by highways and railroads as well as diking and straightening associated primarily with agricultural activities. The reaches with the least impaired channel stability in the subbasin are West Fork Camp Creek, and the South, Middle and West Forks of the Burnt River (above Unity Reservoir). The remainder of the reaches were rated as about 50%-75% of normative (Appendix 4, Table 29).

Riparian Condition

For the purposes of QHA, Riparian Condition is defined as the condition of the stream-side vegetation, land form and subsurface water flow. The subbasin Technical Team utilized data from the USFS and BLM to assist in assessing riparian condition. Reaches with the poorest riparian condition include the Clark's Creek watershed, the Trout Creek watershed and the Camp Creek (NF Burnt trib) watershed. The highest rated reaches for riparian condition were the SF Burnt River, Middle Fork Burnt River and North Fork Burnt River 2. In general, the areas with the best riparian condition are those at higher elevations.

Habitat Diversity

For the purposes of QHA habitat diversity is defined as the diversity and complexity of the channel, including amount of large woody debris (LWD) and multiple channels. It includes the complex of habitat types formed by geomorphic processes within the stream (e.g. pools, riffles, glides etc.). In the reference condition habitat diversity would have varied due to the overriding valley geomorphology, as well as the biological limitations of adjacent riparian areas (with respect to LWD inputs). As such, habitat diversity is closely related to the previous two environmental attributes.

Forty four percent of the reaches in the subbasin were rated at 50% of optimum, or less. As with riparian condition and channel stability (and most other attributes), condition improves with elevation and stream gradient. Loss of habitat diversity is due to a number of factors including confinement by roads and railroads, diking, straightening and the loss of riparian trees associated with agricultural activities.

Fine Sediment

Fine sediment is defined as the amount of fine sediment within the stream, especially in spawning riffles. In the reference condition fine sediment inputs would vary around the basin due to the underlying geology of the upstream contributing area, variations in watershed and riparian vegetation, and variability in the timing and distribution of disturbance (most notably fire and floods). Fine sediment deposition would be driven by the overriding valley geomorphology, which would result in higher deposition within the low gradient, unconfined reaches, and higher rates of deposition in steeper more confined channels. Reference sediment levels would also be driven by natural rates of bank erosion (driven in part by the reference riparian vegetation conditions), upland vegetation and disturbance, and flow regime.

Ten (28%) reaches were rated at 25% of optimum or less and another 14 (39%) were rated between 25% and 50%. The reaches with the greatest sediment problems were the reaches comprising the mainstem Burnt River from the mouth to Unity Dam, and the entire Clark's

Creek, Auburn Creek, Trout Creek and Camp Creek (NF Burnt trib) watersheds. Those rated best for sediment include the South Fork Burnt River and the Burnt River from Unity Reservoir to Whited Reservoir.

High Flow

High flow is defined within QHA as the frequency and amount of high flow events. The subbasin Technical Team rated reaches for high flow based on the ability of the channel and associated floodplain to handle high flow events without significant damage or destruction to the channel or surrounding area. Volumes of runoff within the entire Burnt River subbasin are greatest during the spring months, occurring primarily from runoff associated with snowmelt. Peak flows occur typically in the winter months and can be generated by either rainstorms or rainon-snow events, particularly in the western portion of the subbasin. Frozen ground contributes to the winter flooding events. Spring peak flows associated with both rain and snowmelt also occur in portions of the subbasin. Summer rainstorms also generate peak flows in this area, although infrequently.

Many of the subbasin's reaches (39%) were rated poorly for their inability to sustain high flow events without damage. As with many of the other attributes, this factor is somewhat stratified with the higher elevation reaches, generally above Unity Dam, more able to withstand high flow events. The exception to this stratification is the reach that includes the Trout and Camp Creek (NF Burnt R.) watersheds which, although it is above Unity Dam is in poor condition relative to high flows.

Low Flow

Low Flow is defined within QHA as the frequency and amount of low flow events. Natural volumes of runoff are lowest in both tributary and mainstem reaches during the late summer and early fall.

While some areas of the subbasin most likely experienced low flows in the reference condition, water withdrawals for agricultural use have exacerbated the situation significantly. Low flows are a major problem throughout the subbasin with few exceptions. The worst low flow conditions were in the Durkee Creek watershed, the Auburn Creek watershed and the Clark's Creek watershed.

Oxvgen

Oxygen is defined as the levels of dissolved oxygen (D.O.) in water column and stream substrate. Oxygen was rated as optimum in all reaches of the subbasin; DO is not a limiting factor for fish in the Burnt River system.

Low Temperature

Low temperature is defined as the duration and amount of low winter temperatures that can be limiting to fish survival. Low wintertime temperatures can negatively impact fish when anchor ice forms. Low temperature was not found to be a limiting factor in the subbasin; all reaches were rated at optimum.

High Temperature

High temperature is defined as the duration and amount of high summer water temperatures that can be limiting to fish survival. Reference conditions for high summertime water temperatures would be expected to be inversely proportional to elevation and riparian cover, and would be influenced by streamside microclimate.

Although many reaches in the subasin undoubtedly experienced summer high water temperatures that limited fish distribution in the reference condition, low flows and loss of riparian vegetation have significantly increased the severity and extent of the problem. Further,

loss of habitat diversity (i.e., large wood, pools, etc) has resulted in the loss of cool water refugia to which fish can escape during periods of high temperature. Likewise, passage barriers restrict movement from areas of high water temperature to cooler locations. Ten reaches in the subbasin were rated at 25% of optimum or less and another 33% were rated at 26% - 50% of optimum. High temperature is a problem throughout the subbasin; this attribute does not show the kind of elevational stratification seen with many of the others. The reaches with the highest rating in this attribute were those that comprise the South Fork Burnt River.

Pollutants

Pollutants are defined as toxic (acute and chronic) substances introduced into the stream. In the reference condition it is unlikely that any significant sources of pollutants existed within the subbasin. Pollutants were a significant issue in some reaches and not an issue at all in others. From Camp Creek (Burnt R.) upstream to the headwaters, pollutants are not limiting; all those reaches were rated as optimum for this attribute. However, below Camp Creek (Burnt R.), some reaches, such as Durkee and Alder Creeks, have significant impairment due to pollutants, primarily from agricultural management.

Obstructions

Obstructions are defined as physical barriers to the movement of fish throughout the reach. In the reference condition, South Fork Burnt River 1 was rated at 25% of optimum due to a significant natural passage barrier at the waterfall above the present-day Whited Reservoir. All other reaches were thought to have been at or near optimum historically. In the current condition, many reaches in the subbasin have significant obstructions to fish movement including Job Creek which was rated zero for obstructions. Approximately 33% of the reaches were considered to be at 25% of optimum or less. Obstructions occur due to dams and diversion structures but also due to dewatering of the reach, or portions of it, making it impassable to fish. A few reaches, including Burnt River 6, Camp Creek 2 (Burnt R.), South Fork Burnt River and Burnt North Fork 4 were rated as essentially obstruction-free.

3.2.4 Terrestrial Focal Species Population Delineation and Characterization

The following focal species accounts are brief; comprehensive accounts for each focal species can be found in Appendix 3.

3.2.4.1 Columbia Spotted Frog (Rana lueiventris) Keith Paul, USFWS

3.2.4.1.1 Life History

The Columbia spotted frog (CSF) is olive green to brown in color, with irregular black spots. They may have white, yellow, or salmon coloration on the underside of the belly and legs (Engle 2004). CSFs are about one inch in body length at metamorphosis (Engle 2004). Females may grow to approximately 100 mm (4 inches) snout-to-vent length, while males may reach approximately 75 mm (3 inches) snout-vent length (Nussbaum et al. 1983; Stebbins 1985; Leonard et al. 1993).

The CSF eats a variety of food including arthropods (e.g., spiders, insects), earthworms and other invertebrate prey (Whitaker et al. 1982). Adult CSFs are opportunistic feeders and feed primarily on invertebrates (Nussbaum et al. 1983). Larval frogs feed on aquatic algae and vascular plants, and scavenged plant and animal materials (Morris and Tanner 1969).

The timing of breeding varies widely across the species range owing to differences in weather and climate, but the first visible activity begins in late winter or spring shortly after areas of ice-free water appear at breeding sites (Licht 1975; Turner 1958; Leonard et al 1996). Breeding typically occurs in late March or April, but at higher elevations, breeding may not occur until late

May or early June (Amphibia Web 2004). Great Basin population CSFs emerge from wintering sites soon after breeding sites thaw (Engle 2001).

David Pilliod observed movements of approximately 2,000 m (6,562 ft) linear distance within a basin in montane habitats (Reaser and Pilliod, in press). Pilliod et al. 1996 (in Koch et al. 1997) reported that individual high mountain lake populations of *R. luteiventris* in Idaho are actually interdependent and are part of a larger contiguous metapopulation that includes all the lakes in the basin. In Nevada, Reaser (1996; in Koch et al. 1997) determined that one individual of R. luteiventris traveled over 5 km (3.11 mi) in a year (NatureServe 2003).

Though movements exceeding 1 km (0.62 mi) and up 5 km (3.11 mi) have been recorded, these frogs generally stay in wetlands and along streams within 0.6 km (0.37 mi) of their breeding pond (Turner 1960, Hollenbeck 1974, Bull and Hayes 2001). Frogs in isolated ponds may not leave those sites (Bull and Hayes 2001; NatureServe 2003).

Based on recapture rates in the Owyhee Mountains, some individuals live for at least five years. Skeletochronological analysis in 1998 revealed a 9-year old female (Engle and Munger 2000). Mortality of eggs, tadpoles, and newly metamorphosed frogs is high, with approximately 5% surviving the first winter (David Pilliod, personal communication, cited in Amphibia Web 2004).

3.2.4.1.2 Habitat

This species is relatively aquatic and is rarely found far from water. It occupies a variety of still water habitats and can also be found in streams and creeks (Hallock and McAllister 2002). CSF's are found closely associated with clear, slow-moving or ponded surface waters, with little shade (Reaser 1997). CSF's are found in aquatic sites with a variety of vegetation types, from grasslands to forests (Csuti 1997). A deep silt or muck substrate may be required for hibernation and torpor (Morris and Tanner 1969). In colder portions of their range, CSF's will use areas where water does not freeze, such as spring heads and undercut streambanks with overhanging vegetation (IDFG et al. 1995). CSF's may disperse into forest, grassland, and brushland during wet weather (NatureServe 2003). They will use stream-side small mammal burrows as shelter. Overwintering sites in the Great Basin include undercut banks and spring heads (Blomquist and Tull 2002).

Reproducing populations have been found in habitats characterized by springs, floating vegetation, and larger bodies of pooled water (e.g., oxbows, lakes, stock ponds, beaver-created ponds, seeps in wet meadows, backwaters; IDFG et al. 1995; Reaser 1997). Breeding habitat is the temporarily flooded margins of wetlands, ponds, and lakes (Hallock and McAllister 2002). Breeding habitats include a variety of relatively exposed, shallow-water (<60 cm), emergent wetlands such as sedge fens, riverine over-bank pools, beaver ponds, and the wetland fringes of ponds and small lakes. Vegetation in the breeding pools generally is dominated by herbaceous species such as grasses, sedges (*Carex* spp.) and rushes (*Juncus* spp.) (Amphibia Web 2004).

3.2.4.1.3 Present Distribution Populations of the CSF are found from Alaska and British Columbia to Washington east of the Cascades, eastern Oregon, Idaho, the Bighorn Mountains of Wyoming, the Mary's, Reese, and Owyhee River systems of Nevada, the Wasatch Mountains, and the western desert of Utah (Figure 14; Green et al. 1997). Genetic evidence (Green et al. 1996) indicates that Columbia spotted

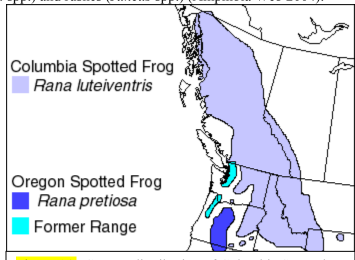


Figure 14. Current distribution of Columbia Spotted Frog (*Rana luteiventris*; USGS, Northern Prairie Wildlife Research Center; range acquired from Green et al. 1997).

frogs may be a single species with three subspecies, or may be several weakly-differentiated species.

The FWS recognizes four distinct population segments (DPS) based on disjunct distribution: the Wasatch Front DPS (Utah), West Desert DPS (White Pine County, NV and Toole County Utah), Great Basin DPS (southeast Oregon, southwest Idaho, and northcentral/northeast Nevada), and the Northern DPS (includes northeastern Oregon, eastern Washington, central and northern parts of Idaho, western Montana, northwestern Wyoming, British Columbia and Alaska) (C. Mellison, J. Engle, pers. comm., 2004).

There is still some uncertainty about whether the northeast Oregon frogs are part of the Great Basin or Northern population. This group of frogs (Blue and Wallowa Mountains) is isolated from the Great Basin population based on geography, and the habitat in the Anthony Lakes area is more like that of the Northern population (montane) than the Great Basin (high desert). It has been considered to make the Snake River a boundary between the Northern and Great Basin populations, but further genetics work will need to be done to clarify the issue (J. Engle, pers. comm., 2004).

Two populations of CSFs are found within the Columbia River Basin: Northern DPS and Great Basin DPS. The Great Basin DPS is further divided into five subpopulations: southeastern Oregon, Owyhee, Jarbidge-Independence, Ruby Mountains, and Toiyabe (J. Engle, C. Mellison, pers. comm., 2004). Of the five subpopulations, only the southeastern Oregon, Owyhee, and the Jarbidge-Independence occur in the Columbia River Basin.

Currently, Columbia spotted frogs appear to be widely distributed throughout southwestern Idaho (mainly in Owyhee County) and eastern Oregon, but local populations within this general area appear to be isolated from each other by either natural or human induced habitat disruptions. The largest local population of spotted frogs in Idaho occurs in Owyhee County in the Rock Creek drainage. The largest local population of spotted frogs in Oregon occurs in Malheur County in the Dry Creek Drainage (USFWS 2002c).

3.2.4.1.4 Current Population Data and Status

Extensive surveys since 1996 throughout southern Idaho and eastern Oregon, have led to increases in the number of known spotted frog sites. Although efforts to survey for spotted frogs have increased the available information regarding known species locations, most of these data suggest the sites support small numbers of frogs. Of the 49 known local populations in southern Idaho, 61 percent had 10 or fewer adult frogs and 37 percent had 100 or fewer adult frogs [Engle 2000; Idaho Conservation Data Center (IDCDC) 2000]. The largest known local population of spotted frogs occurs in the Rock Creek drainage of Owyhee County and supports under 250 adult frogs (Engle 2000). Extensive monitoring at 10 of the 46 occupied sites since 1997 indicates a general decline in the number of adult spotted frogs encountered (Engle 2000; Engle and Munger 2000; Engle 2002). All known local populations in southern Idaho appear to be functionally isolated (Engle 2000; Engle and Munger 2000; USFWS 2002c).

Of the 16 sites that are known to support Columbia spotted frogs in eastern Oregon, 81 percent of these sites appear to support fewer than 10 adult spotted frogs. In southeastern Oregon, surveys conducted in 1997 found a single population of spotted frogs in the Dry Creek drainage of Malheur County. Population estimates for this site are under 300 adult frogs (Munger et al. 1996). Monitoring (since 1998) of spotted frogs in northeastern Oregon in Wallowa County indicates relatively stable, small local populations (less than five adults encountered) (Pearl 2000). All of the known local populations of spotted frogs in eastern Oregon appear to be functionally isolated (USFWS 2002c).

3.2.4.1.5 Historic Habitat Distribution

Historic range of the Northern population is most likely similar to that of the current range. Moving south into the southern populations (Great Basin, Wasatch Front, and West

Desert) the range was most likely larger in size. Due to habitat loss and alteration, fragmentation, water diversion, dams, and loss of beaver the current distribution and abundance of CSF and suitable habitat has dramatically decreased.

3.2.4.1.6 Current Habitat Distribution

3.2.4.1.7 Limiting Factors

Habitat Loss and Degradation:

Spotted frog habitat degradation and fragmentation is probably a combined result of past and current influences of heavy livestock grazing, spring development, agricultural development, urbanization, and mining activities. These activities eliminate vegetation necessary to protect frogs from predators and UV-B radiation; reduce soil moisture; create undesirable changes in water temperature, chemistry and water availability; and can cause restructuring of habitat zones through trampling, rechanneling, or degradation which in turn can negatively affect the available invertebrate food source (IDFG et al. 1995; Munger et al. 1997; Reaser 1997; Engle and Munger 2000; Engle 2002). Spotted frog habitat occurs in the same areas where these activities are likely to take place or where these activities occurred in the past and resulting habitat degradation has not improved over time. Natural fluctuations in environmental conditions tend to magnify the detrimental effects of these activities, just as the activities may also magnify the detrimental effects of natural environmental events (USFWS 2002c)].

Springs provide a stable, permanent source of water for frog breeding, feeding, and winter refugia (IDFG et al. 1995). Springs provide deep, protected areas which serve as hibernacula for spotted frogs in cold climates. Springs also provide protection from predation through underground openings (IDFG et al. 1995; Patla and Peterson 1996). Most spring developments result in the installation of a pipe or box to fully capture the water source and direct water to another location such as a livestock watering trough. Loss of this permanent source of water in desert ecosystems can also lead to the loss of associated riparian habitats and wetlands used by spotted frogs. Developed spring pools could be functioning as attractive nuisances for frogs, concentrating them into isolated groups, increasing the risk of disease and predation (Engle 2001). Many of the springs in southern Idaho, eastern Oregon, and Nevada have been developed (USFWS 2002c).

The reduction of beaver populations has been noted as an important feature in the reduction of suitable habitat for spotted frogs. Beaver are important in the creation of small pools with slow-moving water that function as habitat for frog reproduction and create wet meadows that provide foraging habitat and protective vegetation cover, especially in the dry interior western United States (St. John 1994). In some areas, beavers are removed because of a perceived threat to water for agriculture or horticultural plantings. As indicated above, permanent ponded waters are important in maintaining spotted frog habitats during severe drought or winter periods. Removal of a beaver dam in Stoneman Creek in Idaho is believed to be directly related to the decline of a spotted frog subpopulation there. Intensive surveying of the historical site where frogs were known to have occurred has documented only one adult spotted frog (Engle 2000; USFWS 2002c).

Fragmentation of habitat may be one of the most significant barriers to spotted frog recovery and population persistence. Recent studies in Idaho indicate that spotted frogs exhibit breeding site fidelity (Patla and Peterson 1996; Engle 2000; Munger and Engle 2000; J. Engle, IDFG, pers. comm., 2001). Movement of frogs from hibernation ponds to breeding ponds may be impeded by zones of unsuitable habitat. As movement corridors become more fragmented due to loss of flows within riparian or meadow habitats, local populations will become more isolated (Engle 2000; Engle 2001). Vegetation and surface water along movement corridors provide relief from high temperatures and arid environmental conditions, as well as protection from predators. Loss of vegetation and/or lowering of the water table as a result of the above mentioned activities

can pose a significant threat to frogs moving from one area to another. Likewise, fragmentation and loss of habitat can prevent frogs from colonizing suitable sites elsewhere (USFWS 2002c).

Though direct correlation between spotted frog declines and livestock grazing has not been studied, the effects of heavy grazing on riparian areas are well documented (Kauffman et al. 1982; Kauffman and Kreuger 1984; Skovlin 1984; Kauffman et al. 1985; Schulz and Leininger 1990). Heavy grazing in riparian areas on state and private lands is a chronic problem throughout the Great Basin (USFWS 2002c).

The effects of mining on Great Basin Columbia spotted frogs, specifically, have not been studied, but the adverse effects of mining activities on water quality and quantity, other wildlife species, and amphibians in particular have been addressed in professional scientific forums (Chang et al. 1974; Birge et al. 1975; Greenhouse 1976; Khangarot et al. 1985; USFWS 2002c).

Disease and Predation:

Predation by fishes is likely an important threat to spotted frogs. The introduction of nonnative salmonid and bass species for recreational fishing may have negatively affected frog species throughout the United States. The negative effects of predation of this kind are difficult to document, particularly in stream systems. However, significant negative effects of predation on frog populations in lacustrine systems have been documented (Hayes and Jennings 1986; Pilliod et al. 1996, Knapp and Matthews 2000). One historic site in southern Idaho no longer supports spotted frog although suitable habitat is available. This may be related to the presence of introduced bass in the Owyhee River (IDCDC 2000). The stocking of nonnative fishes is common throughout waters of the Great Basin.

The bull frog (*Rana catesbeiana*), a nonnative ranid species, occurs within the range of the spotted frog in the Great Basin. Bullfrogs are known to prey on other frogs (Hayes and Jennings 1986). They are rarely found to co-occur with spotted frogs, but whether this is an artifact of competitive exclusion is unknown at this time (USFWS 2002c).

Although a diversity of microbial species is naturally associated with amphibians, it is generally accepted that they are rarely pathogenic to amphibians except under stressful environmental conditions. Chytridiomycosis (chytrid) is an emerging panzootic fungal disease in the United States (Fellers et al. 2001). Clinical signs of amphibian chytrid include abnormal posture, lethargy, and loss of righting reflex. Gross lesions, which are usually not apparent, consist of abnormal epidermal sloughing and ulceration; hemorrhages in the skin, muscle, or eye; hyperemia of digital and ventrum skin, and congestion of viscera. Diagnosis is by identification of characteristic intracellular flask-shaped sporangia and septate thalli within the epidermis. Chytrid can be identified in some species of frogs by examining the oral discs of tadpoles which may be abnormally formed or lacking pigment (Fellers et al. 2001) (USFWS 2002c).

Existing Regulatory Mechanisms:

Spotted frog occurrence sites and potential habitats occur on both public and private lands. This species is included on the Forest Service sensitive species list; as such, its management must be considered during forest planning processes. However, little habitat restoration, monitoring or surveying has occurred on Forest Service lands (USFWS 2002c)].

BLM policies direct management to consider candidate species on public lands under their jurisdiction. To date, BLM efforts to conserve spotted frogs and their habitat in Idaho, Oregon, and Nevada have not been adequate to address threats (USFWS 2002c).

Columbia spotted frogs are not on the sensitive species list for the State of Oregon. Protection of wetland habitat from loss of water to irrigation or spring development is difficult because most water in the Great Basin has been allocated to water rights applicants based on historical use and spring development has already occurred within much of the known habitat of spotted frogs. Federal lands may have water rights that are approved for wildlife use, but these rights are often superceded by historic rights upstream or downstream that do not provide for

minimum flows. Also, most public lands are managed for multiple use and are subject to livestock grazing, silvicultural activities, and recreation uses that may be incompatible with spotted frog conservation without adequate mitigation measures (USFWS 2002c).

Other Natural or Anthropogenic Factors:

Multiple consecutive years of less than average precipitation may result in a reduction in the number of suitable sites available to spotted frogs. Local extirpations eliminate source populations from habitats that in normal years are available as frog habitat (Lande and Barrowclough 1987; Schaffer 1987; Gotelli 1995). These climate events are likely to exacerbate the effects of other threats, thus increasing the possibility of stochastic extinction of subpopulations by reducing their size and connectedness to other subpopulations. As movement corridors become more fragmented due to loss of flows within riparian or meadow habitats, local populations will become more isolated (Engle 2000). Increased fragmentation of the habitat can lead to greater loss of populations due to demographic and/or environmental stochasticity (USFWS 2002c).

3.2.4.2 Great Blue Heron (Ardea herodias) Paul Ashley and Stacey Stovall, WDFW 3.2.4.2.1 Life History

Fish are preferred food items of the great blue heron in both inland and coastal waters (Kirkpatrick 1940; Palmer 1962; Kelsall and Simpson 1980), although a large variety of dietary items has been recorded. Frogs and toads, tadpoles and newts, snakes, lizards, crocodilians, rodents and other mammals, birds, aquatic and land insects, crabs, crayfish, snails, freshwater and marine fish, and carrion have all been reported as dietary items for the great blue heron (Bent 1926; Roberts 1936; Martin et al. 1951; Krebs 1974; Kushlan1978).

Great blue herons feed alone or occasionally in flocks. Solitary feeders may actively defend a much larger feeding territory than do feeders in a flock (Meyerriecks 1962; Kushlan 1978). Flock feeding may increase the likelihood of successful foraging (Krebs 1974; Kushlan 1978) and usually occurs in areas of high prey density where food resources cannot effectively be defended

In the Burnt River Subbasin, great blue herons are often seen hunting along rivers and streams as well as in wet meadows and marshes. At times, especially during winter and spring, great blue herons can be seen hunting in agricultural fields and pastures.

3.2.4.2.2 Habitat

Minimum habitat area for the great blue heron includes wooded areas suitable for colonial nesting and wetlands within a specified distance of the heronry where foraging can occur. A heronry frequently consists of a relatively small area of suitable habitat. For example, heronries in the Chippewa National Forest, Minnesota, ranged from 0.4 t o 4.8 ha in size and averaged 1.2 ha (Mathisen and Richards 1978). Twelve heronries in western Oregon ranged from 0.12 t o 1.2 ha in size and averaged 0.4 ha (Werschkul et al. 1977).

Short and Cooper (1985) provide criteria for suitable great blue heron foraging habitat. Suitable great blue heron foraging habitats are within 1.0 km of heronries or potential heronries. The suitability of herbaceous wetland, scrub-shrub wetland, forested wetland, riverine, lacustrine or estuarine habitats as foraging areas for the great blue heron is ideal if these potential foraging habitats have shallow, clear water with a firm substrate and a huntable population of small fish.

A smaller energy expenditure by adult herons is required to support fledglings if an abundant source of food is close to the nest site than if the source of food is distant. Nest sites frequently are located near suitable foraging habitats. Social feeding is strongly correlated with colonial nesting (Krebs 1978), and a potential feeding site is valuable only if it is within "commuting" distance of an active heronry. For example, 24 of 31 heronries along the Willamette River in Oregon were located within 100m of known feeding areas (English 1978). Most heronries along the North Carolina coast were located near inlets, which have large

concentrations of fish (Parnell and Soots 1978). The maximum observed flight distance from an active heronry to a foraging area was 29 km in Ohio (Parris and Grau 1979).

Great blue herons feed anywhere they can locate prey (Burleigh 1958). This includes the terrestrial surface but primarily involves catching fish in shallow water (Bent 1926; Meyerriecks 1960; Bayer 1978).

Cover for concealment does not seem to be a limiting factor for the great blue heron. Heron nests often are conspicuous, although heronries frequently are isolated. Herons often feed in marshes and areas of open water, where there is no concealing cover.

Short and Cooper (1985) describe suitable great blue heron nesting habitat as a grove of trees at least 0.4 ha in area located over water or within 250m of water. These potential nest sites may be on an island with a river or lake, within a woodland dominated swamp, or in vegetation near a river or lake. Trees used as nest sites are at least 5m high and have many branches at least 2.5 cm in diameter that are capable of supporting nests. Trees may be alive or dead but must have an "open canopy" that allows an easy access to the nest.

A wide variety of nesting habitats is used by the great blue heron throughout its range in North America. Trees are preferred heronry sites, with nests commonly placed from 5 to 15 m above ground (Burleigh 1958; Cottrille and Cottrille 1958; Vermeer 1969; McAloney 1973). Smaller trees, shrubs, reeds (*Phragmites communis*), the ground surface, rock ledges along coastal cliffs, and artificial structures may be utilized in the absence of large trees, particularly on islands (Lahrman 1957; Behle 1958; Vermeer 1969; Soots and Landin 1978; Wiese 1978).

Heron nest colony sites vary, but are usually near water. These areas often are flooded (Sprunt 1954; Burleigh 1958; English 1978). Islands are common nest colony sites in most of the great blue heron's range (Vermeer 1969; English 1978; Markham and Brechtel 1979). Many colony sites are isolated from human habitation and disturbance (Mosely 1936; Burleigh 1958). Mathisen and Richards (1978) recorded all existing heronries in Minnesota as at least 3.3 km from human dwellings, with an average distance of 1.3 km to the nearest surfaced road. Nesting great blue herons may become habituated to noise (Grubb 1979), traffic (Anderson 1978), and other human activity (Kelsall and Simpson 1980). Colony sites usually remain active until the site is disrupted by land use changes.

A few colony sites have been abandoned because the birds depleted the available nest building material and possibly because their excrement altered the chemical composition of the soil and the water. Heron exretia can have an adverse effect on nest trees (Kerns and Howe 19667; Wiese 1978).

3.2.4.2.3 Present Distribution

The great blue heron breeds throughout the U.S. and winters as far north as New England and southern Alaska (Figure 15; Bull and Farrand 1977). The nationwide population is estimated at 83,000 individuals (NACWCP 2001).

In the Burnt River Subbasin, great blue herons are often seen hunting along rivers and streams as well as in wet meadows and marshes. At times, especially during winter and spring, great blue herons can be seen hunting in agricultural fields and pastures.

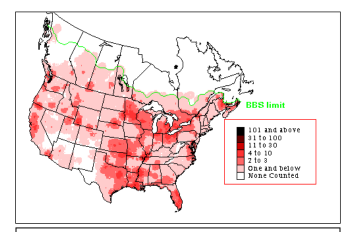


Figure 15. Great blue heron summer distribution from Breeding Bird Survey (BBS) data (Sauer *et al.* 2003).

3.2.4.2.4 Current Population Data and Status

In the past, herons and egrets were shot for their feathers, which were used as cooking utensils and to adorn hats and garments, and they also provided large, accessible targets. The slaughter of these birds went relatively unchecked until 1900 when the federal government passed the Lacey Act, which prohibits the foreign and interstate commercial trade of feathers. Greater protection was afforded in 1918 with the Migratory Bird Treaty Act, which empowered the federal government to set seasons and bag limits on the hunting of waterfowl and waterbirds. With this protection, herons and other birds have made dramatic comebacks.

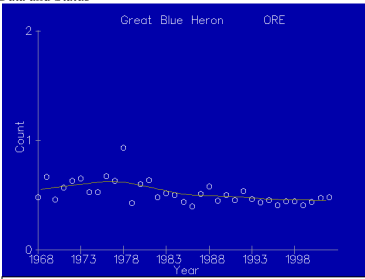


Figure 16. Great blue heron Breeding Bird Survey (BBS) Oregon trend results: 1966-2002 (Sauer *et al.* 2003).

Breeding bird survey trend data show a stable to slightly declining trend in populations throughout Oregon (Figure 16). Surveys of blue heron populations are not conducted in the Burnt River subbasin. However, populations appear to be stable.

- 3.2.4.2.5 Historic Habitat Distribution
- 3.2.4.2.6 Current Habitat Distribution
- 3.2.4.2.7 Limiting Factors

Habitat destruction and the resulting loss of nesting and foraging sites, and human disturbance probably have been the most important factors contributing to declines in some great blue heron populations in recent years (Thompson 1979a; Kelsall and Simpson 1980; McCrimmon 1981).

Natural generation of new nesting islands, created when old islands and headlands erode, has decreased due to artificial hardening of shorelines with bulkheads. Loss of nesting habitat in certain coastal sites may be partially mitigated by the creation of dredge spoil islands (Soots and Landin 1978). Several species of wading birds, including the great blue heron, use coastal spoil islands (Buckley and McCaffrey 1978; Parnell and Soots 1978; Soots and Landin 1978). The amount of usage may depend on the stage of plant succession (Soots and Parnell 1975; Parnell and Soots 1978), although great blue herons have been observed nesting in shrubs (Wiese 1978), herbaceous vegetation (Soots and Landin 1978), and on the ground on spoil islands.

Poor water quality reduces the amount of large fish and invertebrate species available in wetland areas. Toxic chemicals from runoff and industrial discharges pose yet another threat. Although great blue herons currently appear to tolerate low levels of pollutants, these chemicals can move through the food chain, accumulate in the tissues of prey and may eventually cause reproductive failure in the herons.

Several authors have observed eggshell thinning in great blue heron eggs, presumably as a result of the ingestion of prey containing high levels of organochlorines (Graber et al. 1978; Ohlendorf et al. 1980). Konermann et al. (1978) blamed high levels of dieldrin and DDE use for reproductive failure, followed by colony abandonment in Iowa. Vermeer and Reynolds (1970) recorded high levels of DDE in great blue herons in the prairie provinces of Canada, but felt that

reproductive success was not diminished as a result. Thompson (1979a) believed that it was too early to tell if organochlorine residues were contributing to heron population declines in the Great Lakes region.

Heronries often are abandoned as a result of human disturbance (Markham and Brechtel 1979). Werschkul et al. (1976) reported more active nests in undisturbed areas than in areas that were being logged. Tree cutting and draining resulted in the abandonment of a mixed-species heronry in Illionois (Bjorkland 1975). Housing and industrial development (Simpson and Kelsall 1979) and water recreation and highway construction (Ryder et al. 1980) also have resulted in the abandonment of heronries. Grubb (1979) felt that airport noise levels could potentially disturb a heronry during the breeding season.

3.2.4.3 Bald Eagle (Haliaeetus leucocephalus) Keith Paul, USFWS

3.2.4.3.1 Life History

As our national symbol, the bald eagle is widely recognized. Its distinctive white head and tail do not appear until the bird is four to five years old. These large powerful raptors can live for 30 or more years in the wild and even longer in captivity (USFWS 2003).

Bald eagles consume a variety of prey that varies by location and season. Prey are taken alive, scavenged, and pirated (Frenzel 1985, Watson et al. 1991). Fish were the most frequent prey among 84 species identified at nest sites in south-central Oregon, and a tendency was observed for some individuals or pairs to specialize in certain species (Frenzel 1985). Wintering and migrant eagles in eastern Oregon fed on large mammal carrion, especially road-killed mule deer, domestic cattle that died of natural causes, and stillborn calves, as well as cow afterbirth, waterfowl, ground squirrels, other medium-sized and small rodents, and fish. Proportions varied by month and location. Food habits are unknown for nesting eagles over much of the state (Isaacs and Anthony 2003a).

Bald eagles are most abundant in Oregon in late winter and early spring, because resident breeders (engaged in early nesting activities), winter residents, and spring transients are all present. Nest building and repair occur any time of year, but most often observed from February to June (Isaacs and Anthony unpublished data). Bald eagles are territorial when breeding but gregarious when not (Stalmaster 1987). They exhibit strong nest-site fidelity (Jenkins and Jackman 1993). Both sexes build the nest, incubate eggs, and brood and feed young (Stalmaster 1987). Egg laying occurs mid-February to late April; hatching late March to late May; and fledging late June to mid-Aug (Isaacs and Anthony unpublished data; Isaacs and Anthony 2003a).

During the nest building, egg laying and incubating periods, eagles are extremely sensitive and will abandon a nesting attempt if there are excessive disturbances in the area during this time. The eaglets are able to fly in about three months and then, after a month, they are on their own.

Bald eagles can be resident year-round where food is available; otherwise they will migrate or wander to find food. When not breeding, they may congregate where food is abundant, even away from water (Stalmaster 1987). Migrants passing through Glacier National Park generally followed north-south flyways similar to those of waterfowl (McClelland et al. 1994). In contrast, juveniles and subadults form California traveled north to Oregon, Washington, and British Columbia in late summer and fall (D. K. Garcelon p.c.; R. E. Jackman p.c.; Isaacs and Anthony 2003a)].

Reviews of published literature (Harmata et al. 1999., Jenkins et al. 1999) suggested that survival varies by location and age; hatch-year survival was usually >60%, and survivorship increased with age to adulthood. However, recent work by Harmata et al. (1999) showed survival lowest among 3- and 4-year old birds (Isaacs and Anthony 2003a).

The major factor leading to the decline and subsequent listing of the bald eagle was disrupted reproduction resulting from contamination by organochlorine pesticides. Other causes

of death in bald eagles have included shooting, electrocution, impact injuries, and lead poisoning (USFWS 2003).

3.2.4.3.2 Habitat

Bald eagles are generally associated with large bodies of water, but can occur in any habitat with available prey (Isaacs and Anthony 2003a).

Bald eagles nest in forested areas near the ocean, along rivers, and at estuaries, lakes, and reservoirs (Isaacs and Anthony 2001). Consequently, shoreline is an important component of nesting habitat; 84% of Oregon nests were within 1 mi (1.6 km) of water (Anthony and Isaacs 1989). All nests observed in Oregon have been in trees, primarily Sitka spruce and Douglas-fir west of the Cascades and ponderosa pine, Douglas-fir, and sugar pine in eastern Oregon (Anthony and Isaacs 1989). Use of black cottonwood for nesting has increased recently as Columbia and Willamette River populations have increased. Bald eagles also nest in white fir, red fir, grand fir, incense-cedar, Oregon white oak, quaking aspen, and willow (Isaacs and Anthony unpublished data). Live trees are usually used for nest trees, although nests will continue to be used if the tree dies.

Wintering eagles in the Pacific Northwest perch on a variety of substrates; proximity to a food source is probably the most important factor influencing perch selection by bald eagles (Steenhof et al. 1980). Most tree perches selected by eagles provide a good view of the surrounding area (Servheen 1975, Stalmaster 1976), and eagles tend to use the highest perch sites available (Stalmaster 1976) (USFWS 1986)].

Eagles use a variety of tree species as perch sites, depending on regional forest types and stand structures. Dead trees are used by eagles in some areas because they provide unobstructed view and are often taller than surrounding vegetation (Stalmaster 1976). Artificial perches may be important to wintering bald eagles in situations where natural perches are lacking. Along the Columbia River in Washington, where perch trees are not available, eagles regularly use artificial perches, including both crossarm perches and a tripod perch (Fielder, p.c.; USFWS 1986)].

Habitat requirements for communal night roosting are different form those for diurnal perching. Communal roosts are invariably near a rich food resource and in forest stands that are uneven-aged and have at least a remnant of the old-growth forest component (Anthony et al. 1982). Roost tree species and stand characteristics vary considerably throughout the Pacific Northwest (Anthony et al 1982) (USFWS 1986).

Isolation is an important feature of bald eagle wintering habitat. In Washington, 98% of wintering bald eagles tolerated human activities at a distance of 300 m (328 yards) (Stalmaster and Newman 1978). However, only 50% of eagles tolerated disturbances of 150 m (164 yards) (USFWS 1986).

3.2.4.3.3 Present Distribution

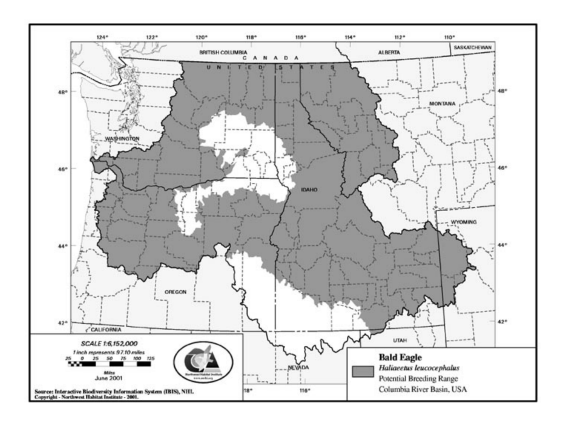


Figure 17. Breeding Distribution of the bald eagle (*Haliaeetus leucocephalus*) in the Columbia River Basin (IBIS 2003).

In Oregon, the bald eagle nested in 32 of 36 counties. Those counties where breeding did not occur during the survey conducted by Isaacs and Anthony (2001), included Sherman, Gilliam, Morrow, and Malheur counties. A new bald eagle nest was documented in Malheur County in 2003. Bald eagles can be found throughout the state during non-breeding. Local variation in number of eagles and timing of peak abundance is due to weather and food supply. Eagles are common in winter and early spring at Hells Canyon, Oxbow, and Brownlee reservoirs, and along the Wallowa and Grande Ronde Rivers (Isaacs et al. 1992). There is one known, active bald eagle nest in the Burnt River Subbasin.

An understanding of population structure, abundance, and distribution is complicated by multiple age classes, breeding status, nesting chronology, origin and movements of individuals, local and regional distribution and abundance of prey, local and regional weather, and season. For example, native and non-native juveniles (<1 yr old), subadults (1-4 yr old), and nonbreeding adults, and breeding adults can all occur in the same area (e.g., Klamath Basin) in winter and early spring (Isaacs and Anthony 2003a).

3.2.4.3.4 Current Population Data and Status

By 1940, the bald eagle had "become rather an uncommon bird" except along the coast and Columbia River, and in Klamath Co. (Gabrielson and Jewett 1940). The population may have reached its historical low by the early 1970's. By then, nesting pairs were extirpated in northeastern Oregon (Isaacs and Anthony 2001).

The bald eagle was declared threatened in Oregon, Washington, Michigan, Minnesota, Wisconsin, and Florida, and endangered in the other 43 contiguous states in 1978 under the federal Endangered Species Act (ESA) because of declining number of nesting pairs and reproductive problems caused by environmental contaminants (USDI 1978).

Habitat protection and management, the ban on use of DDT (Greier 1982) and reduced direct persecution due to education were followed by a recent population increase. Improved nesting success and a population increase led to a 1999 proposal to delist federally (USDI 1999). Oregon also may propose to delist the species (Isaacs and Anthony 2003a).

The upward population trend could reverse if the species is delisted without maintaining habitat-protection measures implemented under the ESA (e.g., USFS and BLM special habitat management for bald eagles, Oregon Forest Practices Rules protecting bald eagle sites on nonfederal forest land, and local zoning laws that protect wildlife habitat). Habitat degradation and a population decline could go undetected if monitoring of nesting and wintering populations is not continued.

As summarized in Steenhof et al. (2002), mid-winter population trends from 1986-2000 for the Pacific Northwest are: Oregon (+1.4%), Washington (+4.6%), Idaho (+1.9). Isaacs and Anthony (2003b) compiled information on bald eagle nest locations and history of use in the Washington and Oregon portions of the Columbia River Recovery Zone 1971 through 2003. Nesting success was 64% in OR and 52% in WA, resulting in 5-year nesting success of 64% in OR and 58% in WA. Young/successful site was 1.65 in OR and 1.71 in WA. Three nestlings were observed at 7 sites in OR and 1 site in WA. Nesting success for Recovery Zones with at least 5 occupied sites was highest in Recovery Zone 9 (Blue Mountains) with 1.62 young per occupied site. Net increase in the OR population was 3.7% for 2003. Annual increase averaged 7.4% from 1980-2001; the increase in 2002 was 2.0%. Reasons for the relatively low increase the past 2 years are unknown.

- 3.2.4.3.5 Historic Habitat Distribution
- 3.2.4.3.6 Current Habitat Distribution
- 3.2.4.3.7 Limiting Factors

Currently, loss of habitat and human disturbance are still potential threats. Habitat loss results from the physical alteration of habitat as well as from human disturbance associated with development or recreation (i.e., hiking, camping, boating, and ORV use). Activities that can and have negatively impacted bald eagles include logging, mining, recreation, overgrazing (particularly in riparian habitats), road construction, wetland filling, and industrial development. These activities, as well as suburban and vacation home developments are particularly damaging when they occur in shoreline habitats. Activities that produce increased siltation and industrial pollution can cause dissolved oxygen reductions in aquatic habitats, reduction s in bald eagle fish prey populations followed by reductions in the number of eagles. Not all developments in floodplain habitats are detrimental to bald eagles, as some reservoirs and dams have created new habitat with dependable food supplies (USFWS 2003).

Although habitat loss and residual contamination remain a threat to the bald eagle's full recovery, breeding populations in most areas of the country are making encouraging progress. The following continue to be important conservation measures (USFWS 2003):

- 1. Avoid disturbance to nests during the nesting season: January August.
- 2. Avoid disturbance to roosts during the wintering season: November March.
- 3. Protect riparian areas from logging, cutting, or tree clearing.
- 4. Protect fish and waterfowl habitat in bald eagle foraging areas.
- 5. Development of site-specific management plans to provide for the long-term availability of habitat.

3.2.4.4 White-headed Woodpecker (Picoides albolarvatus) Paul Ashley and Stacey Stovall, WDFW.

3.2.4.4.1 Life History

The white-headed woodpecker (*Picoides albolarvatus*) is a year round resident in the Ponderosa pine (*Pinus ponderosa*) forests found at lower elevations (generally below 950m). They are particularly vulnerable due to their highly specialized winter diet of ponderosa pine seeds and the lack of alternate, large cone producing, pine species.

White-headed woodpeckers feed primarily on the seeds of large Ponderosa pines. This is makes the white-headed woodpecker quite different from other species of woodpeckers who feed primarily on wood boring insects (Blood 1997; Cannings 1987 and 1995). The existence of only one suitable large pine (ponderosa pine) is likely the key limiting factor to the white-headed woodpecker's distribution and abundance.

Other food sources include insects (on the ground as well as hawking), mullein seeds and suet feeders (Blood 1997; Joe et al. 1995). These secondary food sources are used throughout the spring and summer. By late summer, white-headed woodpeckers shift to their exclusive winter diet of ponderosa pine seeds.

White-headed woodpeckers are monogamous and may remain associated with their mate throughout the year. They build their nests in old trees, snags or fallen logs but always in dead wood. Every year the pair bond constructs a new nest. This may take three to four weeks. The nests are, on average 3m off the ground. The old nests are used for overnight roosting by the birds.

Generally large ponderosa pine snags consisting of hard outer wood with soft heartwood are preferred by nesting white-headed woodpeckers. In British Columbia 80 percent of reported nests have been in ponderosa pine snags, while the remaining 20 percent have been recorded in Douglas-fir snags. Excavation activities have also been recorded in Quaking Aspen, live Ponderosa pine trees and fence posts (Cannings et al. 1987).

3 2 4 4 2 Habitat

White-headed woodpeckers live in montane, coniferous forests from British Columbia to California and seem to prefer a forest with a relatively open canopy (50-70 percent cover) and an availability of snags (a partially collapsed, dead tree) and stumps for nesting. The birds prefer to build nests in trees with large diameters with preference increasing with diameter. The understory vegetation is usually very sparse within the preferred habitat and local populations are abundant in burned or cut forest where residual large diameter live and dead trees are present.

Highest abundances of white-headed woodpeckers occur in old-growth stands, particularly ones with a mix of two or more pine species. They are uncommon or absent in monospecific ponderosa pine forests and stands dominated by small-coned or closed-cone conifers (e.g., lodgepole pine or knobcone pine).

Where food availability is at a maximum such as in the Sierra Nevadas, breeding territories may be as small as 10 ha (Milne and Hejl 1989). Breeding territories in Oregon are 104 ha in continuous forest and 321 ha in fragmented forests (Dixon 1995b). In general, open Ponderosa pine stands with canopy closures from 30 to 50 percent are preferred. The openness however, is not as important as the presence of mature or veteran cone producing pines within a stand (Milne and Hejl 1989). In the South Okanagan, British Columbia, Ponderosa pine stands in age classes 8 -9 are considered optimal for white-headed woodpeckers (Haney 1997). Milne and Hejl (1989) found 68 percent of nest trees to be on southern aspects, this may be true in the South Okanagan as well, especially, towards the upper elevational limits of Ponderosa pine (800 - 1000m).

3.2.4.4.3 Present Distribution

These woodpeckers live in montane, coniferous forests from southern British Columbia in Canada, to eastern Washington, southern California and Nevada and Northern Idaho in the

United States (Figure 18). The exact population of the white-headed woodpecker is unknown but there are thought to be less than 100 of the birds in British Columbia.

3.2.4.4.4 Current Population Data and Status

Although populations appear to be stable at present, this species is of moderate conservation importance because of its relatively small and patchy year-round range and its dependence on mature, montane coniferous forests in the West. Knowledge of this woodpecker's tolerance of forest fragmentation and silvicultural practices will be important in conserving future populations.

3.2.4.4.5 Historic Habitat Distribution 3.2.4.4.6 Current Habitat Distribution

3.2.4.4.7 Limiting Factors

Nesting and foraging requirements are the two critical habitat attributes limiting the population growth of this species of woodpecker. Both of these limiting factors are very closely linked to the habitat attributes contained within mature open stands of Ponderosa pine. Past land use practices, including logging and fire suppression, have resulted in significant changes to the forest structure within the Ponderosa pine ecosystem.

Fire suppression has altered the stand structure in many of the forests in the Burnt River subbasin. Lack of fire has allowed dense stands of immature ponderosa pine as well as the more shade tolerant Douglas-fir to establish. This has led to increased fuel loads resulting in more

snags are destroyed. These dense stands of immature trees has also led to increased competition for nutrients as well as a slow change from a Ponderosa pine climax forest to a Douglas-fir dominated climax forest.

Year-round Year-round

Figure 18. White-headed woodpecker breeding distribution (from BBS data) (Sauer et al. 2003).

3.2.4.5 Olive-sided Flycatcher (Contopus cooperi) Keith Paul, USFWS

3.2.4.5.1 Life History

The olive-sided flycatcher (OSF) is one of the most recognizable breeding birds of Oregon's coniferous forests with its resounding, three-syllable, whistled song *quick, three beers*. OSFs prey almost exclusively on flying insects including flying ants, beetles, moths, and dragonflies, but with a particular preference for bees and wasps (Bent 1942, cited in Altman 2003).

severe stand replacing fires where both the mature cone producing trees and the large suitable

OSFs forage mostly from high, prominent perches at the top of snags or the dead tip or uppermost branch of a live tree. They forage by "sallying" or "hawking" out to snatch a flying insect, and then often returning to the same perch ("yo-yo" flight) or another prominent perch.

Nest building is most evident during the first and second week of June, but completed nests have been reported as early as May 27 (Altman 2000). The nest area is aggressively defended by both members of the pair. OSFs are monogamous. They produce 3-4 eggs per clutch and one clutch per pair.

The spring migration of OSFs is well documented because of the loud, distinctive song. Spring migration peaks in late May, earlier in southwest and coastal Oregon, and later in eastern Oregon. Timing of fall migration is less known, but peaks in late August and into the first week of September (Altman 2003).

3.2.4.5.2 Habitat

The OSF breeds only in coniferous forests of North America and is associated with forest openings and forest edge. During migration OSFs have been observed in a great diversity of habitats compared to that of the breeding season, including lowland riparian, mixed or deciduous riparian at higher elevations and urban woodlots and forest patches. Olive-sided flycatchers have been observed moving north through sagebrush flats in Malheur and Harney Counties, OR (M. Denny, pers. comm.; Altman 2003). They winter in tropical forests of Central and South America.

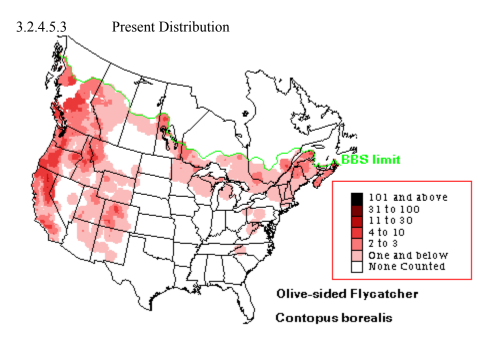


Figure 19. Breeding range of Olive-sided flycatcher (*Contopus borealis*) in North America (Sauer et al. 1997).

The olive-sided flycatcher breeds only in coniferous forests of North America; from Alaska's boreal forest south to Baja California, in central North American south to northern Wisconsin, and in eastern North America south to northeast Ohio and southwest Pennsylvania, including all of New England, and locally in the Appalachians south to western North Carolina (Figure 19; Altman 2003).

In Oregon, it breeds in low densities throughout conifer forests from near sea level along the coast to timberline in the Cascades and Blue Mountains. The olive-sided flycatcher is most abundant throughout the Cascades (Sauer et al. 1997). In migration, may occur in any forested habitat including forest patches in desert oases of southeast Oregon, urban forest, and deciduous or mixed deciduous/coniferous riparian forest (Altman 2003).

3.2.4.5.4 Current Population Data and Status

Population trends for OSF based on Breeding Bird Surveys (BBS) data show highly significant declines for all continental (N. America), national (U.S. and Canada), and regional (e. and w. N. America) analyses, and for most state and physiographic region analyses (Sauer et al. 1997). In Oregon, there has been a highly significant (p < 0.01) statewide decline of 5.1% per year from 1966-96 (Altman 2003).

- 3.2.4.5.5 Historic Habitat Distribution 3.2.4.5.6 Current Habitat Distribution
- 3.2.4.5.7 Limiting Factors

Causes of population decline have focused on habitat alteration and loss on the wintering grounds, because declines are relatively consistent throughout the breeding range of the species (Altman and Sallabanks 2000). Other factors potentially contributing to declines on the breeding grounds include habitat loss through logging, alteration of habitat from forest management practices (e.g., clearcutting, fire suppression), lack of food resources, and reproductive impacts from nest predation or parasitism (Altman 2003). It has also been speculated that the olive-sided flycatcher may depend on early post-fire habitat, and has likely been negatively affected by fire-control policies of the past 50-100 years (Hutto 1995a).

3.2.4.6 Yellow Warbler Population (Dendroica petechia) Paul Ashley and Stacey Stovall, WDFW

3.2.4.6.1 Life History

The yellow warbler is a common species strongly associated with riparian and wet deciduous habitats throughout its North American range. It occurs along most riverine systems, including the Burnt River, where appropriate riparian habitats have been protected. The yellow warbler is a good indicator of functional subcanopy/shrub habitats in riparian areas.

Yellow warblers capture and consume a variety of insect and arthropod species. The species taken vary geographically. Yellow warblers consume insects and occasionally wild berries (Lowther et al. 1999). Food is obtained by gleaning from subcanopy vegetation; the species also sallies and hovers to a much lesser extent (Lowther et al. 1999) capturing a variety of flying insects.

Pair formation and nest construction may begin within a few days of arrival at the breeding site (Lowther et al. 1999). The responsibility of incubation, construction of the nest and most feeding of the young lies with the female, while the male contributes more as the young develop.

Results of research on breeding activities indicate variable rates of hatching and fledging. Two studies cited by Lowther et al. (1999) had hatching rates of 56 percent and 67 percent. Of the eggs that hatched, 62 percent and 81 percent fledged; this represented 35 percent and 54 percent, respectively, of all eggs laid.

The yellow warbler is a long-distance neotropical migrant. Spring migrants begin to arrive in the region in April. The peak of spring migration in the region is in late May (Gilligan et al. 1994). Southward migration begins in late July, and peaks in late August to early September; very few migrants remain in the region in October (Lowther et al. 1999).

Little has been published on annual survival rates. Roberts (1971) estimated annual survival rates of adults at 0.526, although Lowther et al. (1999) felt this value underestimated survival because it did not account for dispersal. The oldest yellow warbler on record lived to be nearly 9 years old (Klimkiewicz et al. 1983).

3.2.4.6.2 Habitat

The yellow warbler is a riparian obligate species most strongly associated with wetland habitats and deciduous tree cover. Yellow warbler abundance is positively associated with deciduous tree basal area, and bare ground; abundance is negatively associated with mean canopy cover, and cover of Douglas-fir (*Pseudotsuga menziesii*), Oregon grape (*Berberis nervosa*), mosses, swordfern (Polystuchum munitum), blackberry (*Rubus discolor*), hazel (*Corylus cornuta*), and oceanspray (*Holodiscus discolor*; Rolph 1998).

3.2.4.6.3 Present Distribution

The yellow warbler breeds across much of the North American continent, from Alaska to Newfoundland, south to western South Carolina and northern Georgia, and west through parts of the southwest to the Pacific coast (Figure 20; AOU 1998). This species is a long-distance migrant and has a winter range extending from western Mexico south to the Amazon lowlands in

Brazil (AOU 1998). Neither the breeding nor winter ranges appear to have changed (Lowther et al. 1999).

3.2.4.6.4 Current Population Data and Status

Yellow warblers are demonstrably secure globally. Yellow warbler is one of the more common warblers in North America (Lowther et al. 1999). Information from Breeding Bird Surveys indicates that the population is stable in most areas.

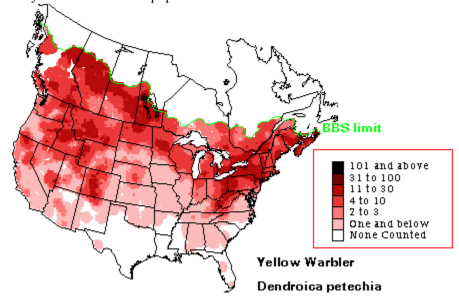


Figure 20. Breeding range of the Yellow Warbler (Dendroica petechia; Sauer et al. 1997)

- 3.2.4.6.5 Historic Habitat Distribution
- 3.2.4.6.6 Current Habitat Distribution
- 3.2.4.6.7 Limiting Factors

Habitat loss due to hydrological diversions and control of natural flooding regimes (e.g., dams) resulting in reduction of overall area of riparian habitat, conversion of riparian habitats, inundation from impoundments, cutting and spraying for ease of access to water courses, gravel mining, etc.

Habitat degradation from: loss of vertical stratification in riparian vegetation, lack of recruitment of young cottonwoods, ash, willows, and other subcanopy species; stream bank stabilization (e.g., riprap) which narrows stream channel, reduces the flood zone, and reduces extent of riparian vegetation; invasion of exotic species such as reed canary grass and blackberry; overgrazing which can reduce understory cover; reductions in riparian corridor widths which may decrease suitability of the habitat and may increase encroachment of nest predators and nest parasites to the interior of the stand.

Hostile landscapes, particularly those in proximity to agricultural and residential areas, may have high density of nest parasites (brown-headed cowbird) and domestic predators (cats), and be subject to high levels of human disturbance.

Increased use of pesticide and herbicides associated with agricultural practices may reduce insect food base.

3.2.4.7 Ruffed Grouse (Bonasa umbellus)

3.2.4.7.1 Life History

Ruffed grouse are omnivorous. Their diet in spring consists primarily of leaves, buds, and flowers of grasses and forbs (Pelren 2003, Csuti et al. 1997, Rusch et al. 2000).

Microarthropods increase in the diet during summer, and berries and other fruits such as salal, hawthorn, and blackberry become common in the diet as they ripen (Durbin 1979, Pelren 2003). During the winter RG mainly consume buds, seeds, twigs and catkins of deciduous trees (Pelren 2003, Csuti et al. 1997, Rusch et al. 2000). Aspen is a major winter food in Oregon, but where aspen is limited Ruffed grouse may also feed on alder, willow, birch, dogwood, hawthorn, and others (Pelren 2003).

In Oregon, breeding at lower elevations can begin in April, and young are fledged by late August (Csuti et al. 1997). Males exhibit territorial behavior throughout the year, but typically in early March territoriality increases and peaks in late March or April, then declines in May (Johnsgard 1983). During this period, male RG select a log, which is used for visual strutting displays and drumming (Pelren 2003).

On average, male Ruffed grouse defend a territory of 10-30 acres in the breeding season (Csuti et al. 1997). Available literature shows that home range of both female and male RG vary significantly by region and by habitat type.

3.2.4.7.2 Habitat

Ruffed grouse are closely associated with dense deciduous or deciduous/evergreen forest, represented primarily by alder-dominated stands in western Oregon and stands containing alders, quaking aspens, hawthorns, and other small trees and shrubs in eastern Oregon (Durbin 1979, Pelren 2003). In the relatively dry habitat of the Blue and Wallowa Mountains, RG frequently congregate along stream corridors and drainages that afford dense vegetation and a diversity of berries, catkins and other food sources (Pelren 2003).

3.2.4.7.3 Present Distribution

In Oregon, Ruffed grouse are a common resident throughout most forested regions of the state (Durbin 1979). Bonasa umbellus affinis occupies most forests at low to moderate elevations east of the Cascade crest (Browning 2002, Pelren 2003), primarily the east slope of the Cascades and the Blue Mountains, but also forested extensions into the lowlands (Pelren 2003).

3.2.4.7.4 Current Population Data and Status

The population status in Oregon appears favorable (Pelren 2003) and the range remains consistent with that noted by Gabrielson and Jewett (1940). Population density data is unavailable for Oregon. Oregon Department of Fish and Wildlife (ODFW) hunter surveys indicated harvest from 1979-1996 range from an estimated 23,983 in 1985 to 74,290 in 1992 (Pelren 2003). Intensive hunter harvest data in Wallowa County suggest relatively stable populations (Pelren 2003).

3.2.4.7.5 Historic Habitat Distribution

3.2.4.7.6 Current Habitat Distribution

3.2.4.7.7 Limiting Factors

In the relatively dry Blue and Wallowa Mountains, streamside buffer zones facilitate dense stands of hawthorn and other food-producing shrubs ideals for the species (Pelren 2003).

3.2.4.8 Blue Grouse (Dendragopus obscurus)

3.2.4.8.1 Life History

During the summer, blue grouse eat the leaves and flowers of herbs; leaves, flowers, and berries of shrubs; conifer needles and invertebrates (Zwickel 1992, Csuti 1997, Pelren 2003). Arthropods compose virtually 100% of the diet of the precocial chicks, but the young birds also begin to eat vegetation in late summer and fall (Pelren 2003). In early fall in eastern Oregon, blue grouse diet increasingly includes conifer seeds, western larch needles and the berries of deciduous shrubs (Pelren 2003).

Blue grouse typically begin breeding in April, and young are fledged by September (Csuti et al. 1997). In eastern Oregon, male breeding behavior usually increases in March and

peaks in April (Pelren 2003). Blue grouse are polygamous and males will usually mate with several females. After copulation, females move to isolated locations to nest (Pelren 2003).

3.2.4.8.2 Habitat

Blue grouse may occur in shrub/steppe and grassland communities out to 1.2+ mi (2+ km) from the forest edge; in or along edge of virtually all montane forest communities with relatively open tree canopies; and in alpine/subalpine ecotones (Zwickel 1992). They also use regenerating clearcuts and riparian habitats with dense deciduous cover (Pelren 2003). From south to north, they may occupy some of the hottest and most xeric to some of the coldest (but dry) montane habitats in North America (Zwickel 1992).

Winter range includes conifer forests from sea level to subalpine elevations (Pelren 2003). In eastern Oregon this species occurs principally in association with forests dominated by ponderosa pines (Pelren 1996, 2003). Commonly uses subalpine fir and witches brooms in dwarf-mistletoe-infested Douglas-firs for thermal protection while roosting in winter (Pelren 1996, 2003).

3.2.4.8.3 Present Distribution

In Oregon, *Dendragapus obscurus fuliginosus* is a fairly common resident in coniferous forests from the Cascade crest to the coast, with broad areas of absence around low-elevation urban and unforested valley areas (Pelren 2003). *D. o. sierrae* is limited primarily to the east slope of the Cascades (Pelren 2003). D. o. pallidus occupies coniferous forests of the Blue and Wallowa Mountains (Johnsgard 1983b, Pelren 2003).

3.2.4.8.4 Current Population Data and Status

According to Zwickel (1992), densities of adult male blue grouse in eastern Oregon and other interior populations have ranged from 5-50/mi² (2-19/km²). Oregon Department of Fish and Wildlife (ODFW) has been performing telemetry studies since the 1980's to better understand BG populations and habitat needs (Pelren 2003). In eastern Oregon, harvest data from the late 1970's to the mid-1990's, indicate that the approximate number of hunters declined from 10,000 to 5,000, while the number of blue grouse harvested declined from 25,000 to under 15,000 (Pelren 2003). Despite intensive study of this species over the last 40 years, ability to predict population levels and trends remains poor (Zwickel 1992).

- 3.2.4.8.5 Historic Habitat Distribution
- 3.2.4.8.6 Current Habitat Distribution
- 3.2.4.8.7 Limiting Factors

Local extirpations have occurred in areas taken over by agriculture and cities. Rugged mountainous habitat has helped to protect BG, so the long-term outlook for many populations is good. However, logging, grazing of domestic livestock and urbanization remain threats (Zwickel 1992).

3.2.4.9 Sage Grouse (Centrocercus urophasianus)

3.2.4.9.1 Life History

The sage grouse is North America's largest grouse, a characteristic feature of habitats dominated by big sagebrush (*Artemisia tridentate*) in Western North America (Schroeder et al. 1999). Sage grouse feed exclusively on sagebrush during the winter and will also forage on insects and herbs in the summer. Insects are an important dietary component for young chicks (Storch 2000). Compared to other grouse species, sage grouse typically have high survival rates and low productivity. Sage grouse perform breeding behavior displays on traditional grounds, or leks, which are open but adjacent to sagebrush habitats.

3.2.4.9.2 Habitat

Sage grouse populations are sympatric with sagebrush (*Artemisia* spp.) habitats (Connelly et al. 2000). Breeding grounds are centered on and within the vicinity of leks. The same lek sites are used from year to year. They are established in open areas surrounded by sagebrush, which is used for escape and protection from predators (Gill 1965, Patterson 1952, BLM et al. 2000). Optimum sage grouse nesting habitat consists of the following: sagebrush stands containing plants 16 to 32 inches (40 to 80 cm) tall with a canopy cover ranging from 15 to 25 percent and an herbaceous understory of at least 15 percent grass canopy cover and 10 percent forb canopy cover that is at least 7 inches (18 cm) tall (BLM et al. 2000).

Sage grouse winter habitats are relatively similar throughout most of their ranges. Because their winter diet consists almost exclusively of sagebrush, winter habitats must provide adequate amounts of sagebrush (BLM et al. 2000).

3.2.4.9.3 Present Distribution

Currently, in states and provinces that still have sage grouse, their range has been reduced (Figure 21). Declines in distribution have been noted throughout the twentieth century (Hornaday 1916, Locke 1932, McClanahan 1940, Aldrich and Duvall 1955, Connelly and Braun 1997, Schroeder et al. 1999).

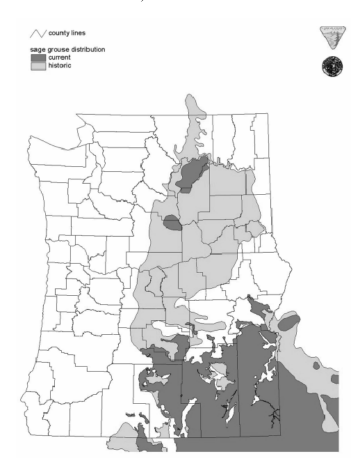


Figure 21. A comparison of current and historic distribution of sage grouse in Oregon and Washington.

3.2.4.9.4 Current Population Data and Status

Sage grouse numbers have been declining throughout the 20th century. Between 1985 and 1994, populations declined by an average of 33% (Storch 2000). Annual harvests during the

late 1970's were reported at approximately 280,000 birds, and by 1998, the rangewide breeding population was estimated at 140,000 birds.

Currently, sage grouse are managed as a game species and are not afforded federal protection under the ESA, but seven petitions have been submitted to the U.S. Fish and Wildlife Service requesting listing of distinct populations and the entire species, collectively (NDOW 2003). The most recent petition (March 19, 2003) requested the listing of western and eastern subspecies of the Greater Sage Grouse (*Centrocercus urophasianus*) as endangered under the ESA. As of April 16, 2003, no determination had yet been made by the USFWS. Great Basin populations of sage grouse are included in the Birds of Conservation Concern 2002 (USFWS 2002) as a species that should receive priority for conservation actions.

In Oregon, Oregon Department of Fish and Wildlife (ODFW) made a minimum estimate of sage grouse in 1992 of between 27,505 and 68,012 adults (Table 24).

County	Known Leks	Mean Number	Total Number	Total Adult
		of Males/Lek	of Males	Estimate*
Malheur	112	24.3	2,722	6,805
Harney	119	31.0	3,689	9,223
Lake	108	24.3	2,624	6,560
Hart Refuge	22	28.8	634	1,585
Klamath	8	14.2	114	285
Deschutes	22	14.1	310	775
Crook	28	14.7	412	1,030
Baker	33	14.2	469	1,172
Union	2	14.2	28	70
Total	461		11,002	27,505
*Assumes a 60:40	female:male sex rati	io to calculate totals.		

Table 24. Minimum population estimate of adult sage grouse in Oregon, 1992 (ODFW 1993).

3.2.4.9.5 Historic Habitat Distribution

Within the Interior Columbia River Basin, sagebrush habitat has been reduced from about 40 million acres (16 million ha) to 26 million acres (11 million ha), representing a loss of about 35% since the early 1900's (Hann et al. 1997, BLM et al. 2000). Most remaining sagebrush-steppe ecosystems in Oregon are on public lands managed by the Bureau of Land Management (BLM) (BLM et al. 2000).

3.2.4.9.6 Current Habitat Distribution

3.2.4.9.7 Limiting Factors

Principle threats to sage grouse include small population size, lack of genetic diversity, habitat degradation, habitat loss, weather, pesticides and herbicides (Connelly et al. 2000, Storch 2000). Permanent conversion of sagebrush to agricultural lands is the single greatest cause of decline in sagebrush-steppe habitat in the interior Columbia Basin (Quigley and Arbelbide 1997, BLM et al. 2000). In the northern half of eastern Oregon, large areas of sagebrush-steppe habitat have been converted to agricultural lands (Wisdom et al. 2000).

3.2.4.10 American Beaver (Castor canadensis) Keith Paul, USFWS and M. Cathy Nowak, CTWC.

3.2.4.10.1 Life History

An adult Castor canadensis is 90-117 cm long, and weighs between 13 and 35 kg. Beavers have a dark brown coat with long glossy guard hairs overlying a very dense, insulating undercoat. They are most easily recognized by their prominent, ever-growing incisors which are fortified on their leading edge by orange iron compounds. Beavers are extremely well adapted to

live in water year-round. In addition to their thick, waterproof coat, they have a paddle-shaped tail which acts as a rudder, webbed feet, and valvular ears and nostrils which can be sealed when the beaver is submerged. The beaver's diving reflex helps to conserve heat and oxygen by slowing the heart, thereby reducing blood circulation to the extremities.

Beavers are herbivorous. In summer, a variety of green herbaceous vegetation, especially aquatic species, is eaten (Jenkins and Busher 1979; Svendsen 1980, cited in Verts and Carraway 1998). In autumn and winter as green herbaceous vegetation disappears, beavers shift their diet to stems, leaves, twigs, and bark of many of the woody species that grow near the water (Verts and Carraway 1998).

Beavers, because of their ability to fell trees, dam streams (and irrigation ditches and culverts), dig canals, and tunnel into banks, and because of their taste for certain crops, doubtlessly have the greatest potential of any wild mammal in the state to affect the environment. Their economic value, both positive and negative, can be enormous, depending largely upon the point of view of those affected. However, the more subtle contributions such as to flood control, to maintenance of water flows, to fisheries management, and to soil conservation resulting from their activities, in the long term, may have the greatest economic value (Verts and Carraway 1998).

3.2.4.10.2 Habitat

The beaver almost always is associated with riparian or lacustrine habitats bordered by a zone of trees, especially cottonwood and aspen (Populus), willow (Salix), alder (Alnus), and maple (Acer) (Verts and Carraway 1998). Small streams with a constant flow of water that meander through relatively flat terrain in fertile valleys and are subject to being dammed seem especially productive of beavers (Hill 1982, cited in Verts and Carraway 1998). 3.2.4.10.3 Present Distribution

Beavers are found throughout all of North America except for the northern regions of Canada, the deserts of the southern United States, Mexico, and Florida. (Figure 22; Frazier, 1996). In Oregon, the American beaver can be found in suitable habitats throughout the state (Verts and Carraway 1998).

3.2.4.10.4 Current Population Data and Status

Little is known of the actual population numbers of beaver in Oregon or in the Burnt River subbasin. However, beavers are furbearers harvested for their pelts; harvest records may

serve as indicators of population trend although some fluctuations in harvest level may be the result of differences in trapping pressure, related to pelt prices, and/or skill rather than changes in population. In Oregon, beaver harvest decreased from 5,573 in 1997 to 3,037 in 1998. This was well below the harvest level of 10,000 to 11,000 in the 1980's with the decline likely due to low average pelt prices. Current harvest levels are thought to be below potential levels sustainable by the population (ODFW 2000). Based on increasing complaints of damage by beavers, the population in the Burnt River Subbasin appears to be increasing somewhat (G. Keister, ODFW, personal communication, 4/1/2004).

3.2.4.10.5 Historic Habitat Distribution

3.2.4.10.6 Current Habitat Distribution

3.2.4.10.7 Limiting Factors

Loss of woody, streamside vegetation for consumption and dam building. Potential for overharvest, especially in response to damage complaints, due mainly to



Figure 22. North American range of beaver (*Castor canadensis*).

plugging of culverts and irrigation ditches.

3.2.5 Plant Focal Species

3.2.5.1 Quaking Aspen (Populus tremuloides)

Aspens reach 40-70 feet (12-21 m) in height, with a smooth, white trunk 1-2 feet (30-60 cm) in diameter. Aspens are deciduous with bright green, rounded leaves that turn yellow in the fall. Aspens flower early in the spring, producing small cones that split to release tiny, cottony seeds to be dispersed by the wind. Importantly, however, in the western U.S., reproduction is almost entirely vegetative. Suckers sprout from existing root systems; the aspen is a clone and it tends to grow in pure stands because of this reproductive strategy. In some areas, aspen is considered a "nurse crop" because of its tendency to shelter conifers and other broadleaf species which can, eventually take over the stand.

Distribution:

The aspen is the most widely distributed tree in North America (Johnson 1999; Figure 23). In the western U.S., distribution is disjunct based on suitable habitat, fire regime, and historic climatic variation (Johnson 1999). Habitat Requirements:

Quaking aspen prefers sheltered sites (Farrar 1995). They prefer cool, relatively dry summers with ample sun, and winters with abundant snow to recharge soil moisture for growth during spring and early summer (Johnson 1999). Growth takes place at temperatures between 40° and 90° F (Johnson 1999). Quaking aspen occurs on a variety of soils although it seems to do

best in moist, fertile loams with abundant calcium and a water table at 3 to 6 feet in depth (Mueggler 1984). Aspen stands often occur as islands or inclusions within other habitat types including mixed conifer, grassland and shrubsteppe types.

Limiting Factors:

Where aspen are present, nitrogen is, apparently, the most important factor limiting growth (Chen et al. 1998). Fire has historically been the disturbance factor that enabled aspen to out-compete taller, more shade-tolerant tree species. In post-fire habitats, aspen has the advantage over other tree species with its clonal reproduction; the root mass immediately puts energy into sprouting suckers which grow quickly in the open sun and nutrient rich soil (Johnson 1999). Fire suppression and the resultant increase in fire return interval has effectively eliminated this competitive advantage in some areas and allowed invasion of aspen stands by conifers.



Figure 23. North American Distribution of Quaking Aspen (*Populus tremuloides*; Johnson 1999).

When aspen sprouts occur, either by clonal or sexual reproduction, browsing by both native and non-native species slows or prevents recruitment to larger structural stages (Johnson 1999, M. Penninger, personal communication, 2/23/2004). As large trees grow older, decay and

fall, young trees are unable to attain a height to escape browsing by ungulates and replace them. Conifers, less preferred by browsers and uncontrolled by fire, can then invade the stand and, eventually, shade out the sun-loving aspens.

In the Burnt River Subbasin, the most common factors limiting aspen stands are: overgrazing, primarily by cattle; conifer invasion; and lower water tables. The latter 2 factors are exacerbated by overgrazing (Burnt River Subbasin Technical Team, personal communication, 4/1/2004).

3.2.5.2 Curlleaf Mountain Mahogany (Cercocarpus ledifolius)

Curlleaf mountain mahogany occurs as a shrub to small or medium-sized tree usually 3 to 20 feet (1-7 m) high, but occasionally up to 45 feet (15 m) tall. The species is evergreen; it provides both cover and forage throughout the year. Trees may be extremely long-lived in the absence of external sources of mortality and are often by far the oldest members of the communities in which they occur (Ross 1999).

Distribution:

Curlleaf mountain mahogany is widely distributed in western North America. It occurs from Montana to Baja California and from southwest Oregon to the Bighorn Mountains in Wyoming. Mountain mahogany is found at elevations from 2,013 to 4,528 feet (610-1372 m) in the northern portion of its range including northeast Oregon.

Habitat Requirements:

Curlleaf mountain mahogany occurs on a variety of soils (Davis and Brotherson 1991). It is found on warm, dry, rocky slopes, ridges and outcrops; often in areas with little or no apparent soil development (Ross 1999). This species occurs in a variety of plant associations including sagebrush, pinyon/juniper, aspen, ponderosa pine, lodgepole pine and spruce/fir (Martin 1950, Ross 1999). Curlleaf mountain mahogany often occurs in isolated, pure patches that may become very dense (Marshall and McMurray 1995). In the Burnt River Subbasin, it often occurs on shallow-soiled south slopes with bitter brush, sagebrush and bunchgrass.

Limiting Factors:

Curlleaf mountain mahogany reproduces by seed. Seed production is episodic but may be very high at times. In central Oregon, observations of 2 stands for 12 years showed 3 years of high seed production. Seed predation by insects may be nearly complete at times (Dealy 1975). Germination is sporadic, occurring usually on bare mineral soil and is very uncommon in established plant communities. The increase in cheatgrass and other annuals in much of its range have apparently reduced reproduction in many areas (Ross 1999).

First year seedling survival may be very low. In north-central Idaho, overall first-year survival was 25 % although survival increased to 45 % when seedlings were protected from browsing by big game and rabbits (Scheldt and Tisdale 1970). Curlleaf mountain mahogany is browsed by a variety of wildlife as well as domestic livestock. It is one of a few species that meet or exceed the protein requirements for wintering big game animals (Davis 1990). When germination does take place, browsing by both native and non-native species slows or prevents recruitment to larger structural stages (M.Penninger, personal communication 2/23/2004). As large trees grow older, decay and fall, young trees are unable to attain a height to escape browsing by ungulates and replace them.

Curlleaf mountain mahogany may depend on fire to reduce conifer competition and prepare the soil for seedling establishment (Bradley et al. 1992). However, individual plants are invariably killed by fire regardless of intensity and never resprout in spite of being considered a

weak resprouter after fire. Even very light burns that do not appear to damage mature trees result in complete mortality within 1 year (Ross 2004).

The episodic nature of curlleaf mountain mahogany reproduction, episodic mortality due to fire and girdling by sapsuckers (Ross 2004) and heavy browsing of young trees by wildlife and domestic livestock may create even-age stands with little diversity of size or age class.

3.3. Out-of-Subbasin Effects

3.3.1 Aquatic

The Burnt River Subbasin populations of anadromous fish have been extirpated as discussed elsewhere in this document. Thus, while many out-of-subbasin influences currently have no effect within the subbasin, their effect on potential future restored/recovered populations is unknown.

3.3.1.1 Estuary

Unknown

3.3.1.2 Nearshore

Unknown

3.3.1.3 Marine

Unknown

3.3.1.4 Mainstem Habitat

Unknown

3.3.1.5 Hydropower

The hydropower dams of the Hell's Canyon Complex (Hell's Canyon, Oxbow and Brownlee) resulted in the extirpation of anadromous fish, including steelhead and Chinook salmon, from the Burnt River system.

The lack of anadromous fish may have poorly understood effects on redband trout and the suite of aquatic species through the loss of competition for resources, changes in risk of predation and the loss of marine-derived nutrients in the system.

Salmon provide enrichment to natal streams and the adjacent terrestrial environment through both direct consumption of carcasses and through decomposition. Salmon carcasses may be essential to the health of both aquatic and terrestrial systems. Salmon transport marine nutrients to natal streams, and deposit those nutrients as carcasses when they die. Salmon carcasses have been shown to increase production at several trophic levels in streams, including: periphyton production (Foggin and McClelland 1983; Kline et al. 1993; Schuldt and Hershey 1995), invertebrate production (Schuldt and Hershey 1995; Wipfli et al. 1998), and fish production (Bilby et al 1996; and Bilby et al. 1998). Nutrients from salmon are available through direct consumption by invertebrates, juvenile salmonids, and terrestrial animals or as dissolved nutrients following decomposition. Reductions in salmon biomass in natal streams may limit production at one or more trophic levels.

As a result of declines in salmon biomass, salmonid populations may be experiencing a negative nutrient feedback loop. Larkin and Slaney (1997) describe the potential for a negative feedback loop from loss of salmon carcasses that could have significant impacts on the production of several fish species. Larkin and Slaney (1997) also state that in streams with small salmon escapements, stocks already in decline are likely to decrease further in a negative feedback loop.

Dissolved nutrients from the decomposition of salmon carcasses are also available for stream and riparian plant production. Bilby et al. (1996) noted that approximately 17% of the nitrogen in riparian vegetation on a coastal coho stream originated from salmon carcasses. 3.3.1.6 Harvest

Virtually no data exist regarding historic or current harvest of redband trout in the Burnt River Subbasin. Redband trout are harvested recreationally along with supplemental rainbow trout. Harvest is governed by daily catch and possession limits but no data are collected regarding angler success or numerical take.

3.3.2. Terrestrial

3.3.2.1 Harvest

Although ODFW establishes species Management Objectives at the level of the Wildlife Management Unit, State- and range-wide consideration of population abundance, distribution and status is of primary importance in management of species for sustainable harvest. State-wide coordination of species management and harvest precludes the potential for undue influence of out-of-subbasin harvest on Burnt River subbasin managed species populations.

3.3.2.2 Hydropower

The extirpation of anadromous fish, especially salmon, from the subbasin due to lack of passage at dams may have had undocumented and poorly understood effects. Salmon provide enrichment to natal streams and the adjacent terrestrial environment through both direct consumption of carcasses and through decomposition. Salmon carcasses may be essential to the health of both aquatic and terrestrial systems. Salmon transport marine nutrients to natal streams, and deposit those nutrients as carcasses when they die. Salmon carcasses have been shown to increase production at several trophic levels in streams, including: periphyton production (Foggin and McClelland 1983; Kline et al. 1993; Schuldt and Hershey 1995), invertebrate production (Schuldt and Hershey 1995; Wipfli et al. 1998), and fish production (Bilby et al 1996; and Bilby et al. 1998). Nutrients from salmon are available through direct consumption by invertebrates, juvenile salmonids, and terrestrial animals or as dissolved nutrients following decomposition. Reductions in salmon biomass in natal streams may limit production at one or more trophic levels.

Salmon carcasses may be an essential source of nutrients for both aquatic and terrestrial communities. Willson and Halupka (1995) note that the availability of anadromous fish may be a critical factor in the survival and reproduction of some wildlife species. They note that wildlife species may change their distribution and breeding biology to capitalize on the abundance of anadromous fish. In addition, Cederholm (1989) described 22 species of mammals and birds that consumed coho salmon carcasses. In the Burnt River Subbasin, a number of species including bald eagles, black bears and American marten would likely consume salmon carcasses if they were available and others would prey on live salmon, primarily juveniles and subadults.

Approximately 70 species in the subbasin have been identified as having some relationship, direct or indirect, with salmonids (IBIS 2004). Of these species, three are focal species in this planning effort: bald eagle, great blue heron and American marten. These species may feed on live fish or spawned-out carcasses or both. The elimination of anadromous fish may have had, and may continue to have, an effect on the productivity of these species. Additionally, although not identified in IBIS, several other focal species may have been affected by the loss of marine-derived nutrients from migratory salmonids. Insect-eating birds such as the olive-sided flycatcher and yellow warbler may have suffered reductions in availability of insect prey due to reduced productivity of the ecosystem. Wetland and open water species such as the Columbia spotted frog and American beaver may be affected by reduced productivity of both invertebrates and vegetation with the loss of these nutrients.

3.3.2.3 *Habitat*

Loss of wintering habitat for neotropical migrant birds, including yellow warbler and olive-sided flycatcher, is thought to be an important factor limiting numbers of birds that return to the subbasin to breed. Such out-of-basin effects are likely to continue resulting in declines in populations occurring in the vicinity of the Burnt River subbasin.

Bald eagle wintering populations are influenced by alteration to breeding habitat and specific territories outside the subbasin. Throughout North America bald eagle breeding populations have been increasing due to intensive recovery efforts and, specifically, restrictions on the use of pesticides such as DDT. This pronounced out-of-subbasin effect will likely result in increased establishment of bald eagle breeding territories within the subbasin in the near future (K. Paul, USFWS Biologist, pers. comm.).

Species that may exhibit seasonal movements into adjacent regions outside of the subbasin are likely to experience out-of-subbasin effects similar to those factors influencing population dynamics within the subbasin. Most notably in regard to big game species included within this migrant category, degradation of shrub-steppe habitat resulting from juniper encroachment and subsequent elimination of shrub forage species in adjacent areas outside of the subbasin will increase pressure on herds to congregate in areas where suitable forage does exist. Adjacent subbasins and habitat in northeast Oregon are experiencing problems similar to those noted in the Burnt River subbasin. This continued trend will likely result in increased conflicts between regional migrant herd species and residents in agricultural and developed areas.

3.4 Environment/Population Relationships

3.4.1 Aquatic

3.4.1.1 Important Environmental Factors for Species Survival by Life Stage See Sections 3.2.3 (page 40) and 3.5.1.2 (page 107).

3.4.2 Terrestrial

Terrestrial wildlife habitats in the Burnt River Subbasin were considered based on the habitat types used by the Northwest Habitat Institute (NHI) in the Interactive Biodiversity Information System (IBIS) database. In some cases, the subbasin technical team combined two or more IBIS habitat types for discussion due to similarity of management issues and disturbance factors. The Burnt Terrestrial Technical team believed that, in many cases, the current and historic (pre-European settlement) acreages of several of the habitat types and therefore, the trends in habitat status, presented by IBIS were in error. For that reason, the technical team made qualitative modifications to the IBIS information with the aid of USDA Natural Resources Conservation Service (NRCS) soils and Common Resource Area maps as well as professional judgment and local knowledge. The actual acreages from IBIS are presented as the baseline from which the Technical Team made its judgments (Table 25).

The scale of the available data makes it extremely difficult to precisely delineate the current size and extent of any specific wildlife habitat type. Similarly, the range of historic habitats can only be estimated and the scale is likewise very coarse. Therefore, within the time frame of this effort, the wildlife habitat acreages and trends can not, with any level of certainty, be made any more accurate. While generally representative of the conditions in the subbasin, these acreages may not accurately demonstrate the direction and/or magnitude of change from historic times to the present day. Discussions of habitat status and trends in this document are

undertaken in the context of a primarily qualitative assessment based on the local knowledge and professional judgment of the subbasin terrestrial Technical Team. Illustrations of historic and current vegetation cover as well as ecoregions in the subbasin are presented for reference although they do not use the same habitat type descriptions as the IBIS information (Figure 24; Figure 25; Figure 26).

Table 25. Historic and current extent, and change from historic, of wildlife habitat types as presented by IBIS (http://ibis.nwhi.org) and the Burnt Terrestrial Technical Team comments regarding habitat acreages and trends.

Wildlife Habitat Type	Historic Acres	Current Acres	Change from	Subbasin Technical Team Comments
	110105	110105	Historic	Comments
4 - Montane Mixed	0	11,975	+11,975	Underrepresented in historic data
Conifer Forest				-
6 – Lodgepole Pine	9,595	1,012	-8,583	
Forest and Woodlands				
Combined High-	9,595	12,987	+3,392	Direction & magnitude of change
elevation Conifer Forest				in combined habitats is realistic.
5 – Eastside Mixed	4,413	172,274	167,861	Increase realistic due to
Conifer Forest				conversion of former ponderosa
				pine habitat.
7 – Ponderosa Pine	233,256	51,958	-181,298	Direction and magnitude of
Forest and Woodlands			^	change are realistic.
8 – Upland Aspen	0	0	0	Grossly underrepresented in both
Forest				historic and current data due to
				small patch size. Trend is decreasing, imperiled.
13 – Western Juniper	3,459	12,167	+8,708	Juniper is increasing due to
and Mountain	3,439	12,107	10,700	encroachment into shrub-steppe.
Mahogany Woodlands				Mountain mahogany woodlands
Trianogany Woodianas				are decreasing. Should be
				discussed separately.
Combined Rare or	3,459	12,167	+8,708	In contrast to these numbers,
Unique Habitats				aspen and mountain mahogany
•				decreasing & in need of
				conservation.
10 – Alpine Grasslands	0	2,276	+2,276	This habitat remains absent from
and Shrublands				the subbasin due to lack of high-
				elevation areas.
15 – Eastside	62,751	29,310	-33,441	This habitat is not present. These
Grasslands				acres s/b classified as shrub-
16 01 1	201.250	200 550	1.500	steppe.
16 – Shrub-steppe	391,350	389,758	-1,592	Direction & magnitude of change
17 D CCI 1	0	0	0	is generally realistic.
17 – Dwarf Shrub-	0	0	0	This habitat is and was
steppe				historically present as 5-10% of
Combined Charle stores	391,350	389,758	1 502	total shrub-steppe.
Combined Shrub-steppe 19 – Agriculture,	391,330	19,483	-1,592 +19,483	Trend generally realistic. This should be offset by loss of
19 – Agriculture,	0	19,483	T19,483	This should be offset by loss of

Pasture and Mixed				shrub-steppe and wetland
Environs				habitats.
20 – Urban and Mixed	0	603	+603	
Environs				
21 – Open Water –	216	1,389	+1,173	
Lakes, Rivers, Streams				
22 – Herbaceous	0	12,832	+12,832	Underrepresented in historic data.
Wetlands				Trend s/b severe decline.
24 – Montane	0	0	0	Underrepresented in both historic
Coniferous Wetlands				& current data. Trend s/b minor
				decline.
25 – Eastside Riparian	0	0	0	Grossly underrepresented in both
Wetlands				historic and current data, likely
				due to narrow, linear character of
				habitat. Trend s/b decline.

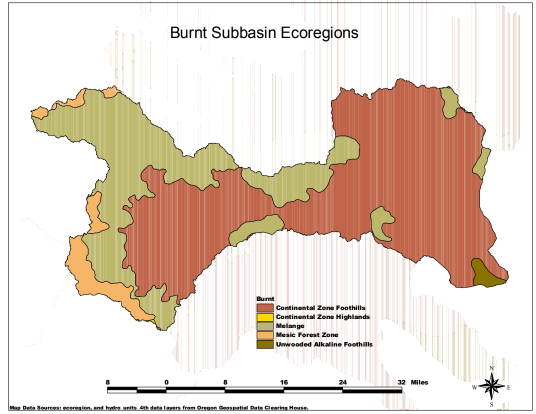


Figure 24. Ecoregions in the Burnt River subbasin, Oregon.

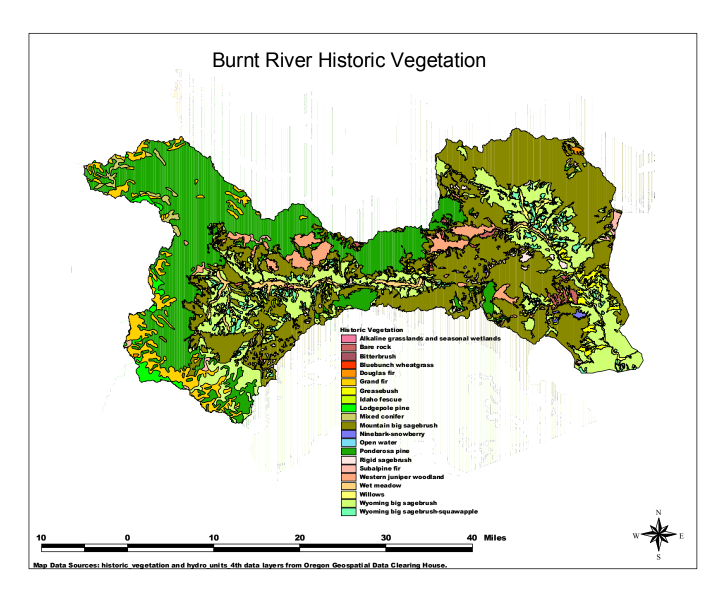


Figure 25. Burnt River subbasin historic vegetation cover.

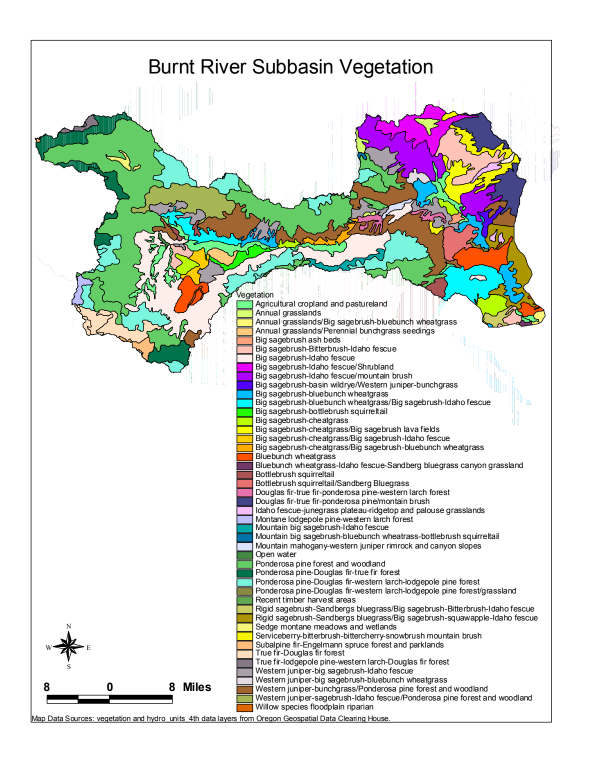


Figure 26. Current vegetation cover in the Burnt River subbasin, Oregon.

Wildlife Habitat Types

Wildlife habitat type definitions have been extracted from IBIS (2004) Wildlife-Habitat Data supplemented with local data and knowledge. Complete definitions/ descriptions of cover types as well as data sources are available at (http://ibis.nwhi.org). All photos are from the IBIS cover type definitions documents. As defined in IBIS, both key environmental correlates (KECs) and ecological functions (KEFs) support as well as influence Ecosystem Services, which are the beneficial outcomes that result from ecosystem functions. Some examples of ecosystem services are support of the food chain, fishing and hunting, clean water, better human health, or scenic views. Ecosystem Services help sustain life and are critical to human welfare. Negative influences to Ecosystem Services, like through KECs or KEFs, often result in a loss of biodiversity processes and functions of natural ecosystems. KECs are defined as environmental elements that are key or critical factors thought to most influence a species distribution, abundance, fitness and viability. These can be thought of as the fine feature elements that a species principally relies on or are influenced by. KEFs are the principal or key roles performed by each species. Or, the main ways organisms use, influence and alter the environments in which they live.

High Elevation Forest - For the purposes of subbasin planning in general and this document, in particular, two high-elevation forested wildlife habitats (Montane Mixed Conifer and Lodgepole Pine Forest and Woodlands) will be considered together due to the strong similarity of management issues in the two types. Forest cover in the subbasin is presented in Figure 27 for illustration although the cover type descriptors are not consistent with the cover types used in IBIS. These two habitat types are described below.

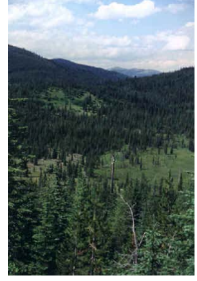
Burnt Historic acreage: 9,595 Burnt Current acreage: 12,987 Increased acreage: 3,392

4 Montane Mixed Conifer Forest

Definition/Description:

Physical_Setting. This habitat is typified by a moderate to deep winter snow pack that persists for 3 to 9 months. The climate is moderately cool and wet to moderately dry and very cold. Mean annual precipitation ranges from about 40 inches (102 cm) to >200 inches (508 cm). Elevation is mid- to upper montane, as low as 2,000 ft (610 m) in northern Washington, to as high as 7,500 ft (2,287 m) in southern Oregon.

Composition. This forest habitat is recognized by the dominance or prominence of 1 of the following species: Pacific silver fir (*Abies amabilis*), mountain hemlock (*Tsuga mertensiana*), subalpine fir (*A. lasiocarpa*), Shasta red fir (*A. magnific var. shastensi*), Engelmann spruce (*Picea engelmannii*), noble fir (*A. procera*), or Alaska yellow-cedar



(Chamaecyparis nootkatensis). Several other trees may co-dominate: Douglas-fir (Pseudotsuga menziesii), lodgepole pine (Pinus contorta), western larch (Larix occidentalis), western hemlock

(*Tsuga heterophylla*), western redcedar (*Thuja plicata*), or white fir (*A. concolor*). Tree regeneration is typically dominated by subalpine fir in cold, drier eastside zones.

Subalpine fir and Engelmann spruce are major species only east of the Cascade Crest in Washington, in the Blue Mountains ecoregion, and in the northeastern Olympic Mountains (spruce is largely absent in the Olympic Mountains). Lodgepole pine is important east of the Cascade Crest throughout and in central and southern Oregon. Douglas-fir is important east of the Cascade Crest and at lower elevations on the westside.

Deciduous shrubs that commonly dominate or co-dominate the understory are big huckleberry (*Vaccinium membranaceum*), grouseberry (*V. scoparium*), dwarf huckleberry (*V. cespitosum*), fools huckleberry (*Menziesia ferruginea*), Important evergreen shrubs include dwarf Oregongrape (*Mahonia nervosa*) and Oregon boxwood (*Paxistima myrsinites*).

Burnt Historic acreage: None **Burnt Current** ac: 11,975 **Increased** acreage: 11,975

Status & trend: This habitat is underrepresented in the historic data; the change in acreage is not likely as great as the above numbers indicate. This habitat is highly protected, not imperiled, reduced diversity, decreased course woody debris, continued road building and forest practices in unprotected areas are threats to late and old structure.

Key disturbance factors: fire (dominant), fungi, insects.

Species Closely Associated. Region wide, the following species are closely associated with this habitat: bufflehead, Barrow's goldeneye, olive-sided flycatcher, long-legged myotis, big brown bat, snowshoe hare, golden-mantled ground squirrel, northern flying squirrel, bushy-tailed woodrat, common porcupine, American marten.

6 Lodgepole Pine Forest and Woodlands

Definition/Description:

Geographic Distribution. This habitat is found along the eastside of the Cascade Range, in the Blue Mountains, the Okanogan Highlands and ranges north into British Columbia and south to Colorado and California.

Physical Setting. This habitat is located mostly at mid- to higher elevations (3,000-9,000 ft [914-2,743 m]). These environments can be cold and relatively dry, usually with persistent winter snowpack. A few of these forests occur in low-lying frost pockets, wet areas, or under edaphic control (usually pumice) and are relatively long-lasting features of the landscape. Lodgepole pine is maintained as a dominant by the well-drained, deep Mazama pumice in eastern Oregon.

Composition. The tree layer of this habitat is dominated by lodgepole pine (*Pinus contorta* var. *latifolia* and *P. c. var. murrayana*), but it is usually associated with other montane conifers (*Abies concolor, A. grandis, A. magnifici*



var. shastensi, Larix occidentalis, Calocedrus decurrens, Pinus lambertiana, P. monticola, P. ponderosa, Pseudotsuga menziesii). Subalpine fir (Abies lasiocarpa), mountain hemlock (Tsuga mertensiana), Engelmann spruce (Picea engelmannii), and whitebark pine (Pinus albicaulis), indicators of subalpine environments, are present in colder or higher sites. Quaking aspen (Populus tremuloides) sometimes occur in small numbers.

Shrubs can dominate the undergrowth. Tall deciduous shrubs include Rocky Mountain maple (*Acer glabrum*), serviceberry (*Amelanchier alnifolia*), oceanspray (*Holodiscus discolor*), or Scouler's willow (*Salix scouleriana*). These tall shrubs often occur over a layer of mid-height

deciduous shrubs such as baldhip rose (*Rosa gymnocarpa*), russet buffaloberry (*Shepherdia canadensis*), shiny-leaf spirea (*Spiraea betulifolia*), and snowberry (*Symphoricarpos albus* and/or *S. mollis*). At higher elevations, big huckleberry (*Vaccinium membranaceum*) can be locally important, particularly following fire. Mid-tall evergreen shrubs can be abundant in some stands, for example, creeping Oregongrape (*Mahonia repens*), tobacco brush (*Ceanothus velutinus*), and Oregon boxwood (*Paxistima myrsinites*). Colder and drier sites support low- growing evergreen shrubs, such as kinnikinnick (*Arctostaphylos uva-ursi*) or pinemat manzanita (*A. nevadensis*). Grouseberry (*V. scoparium*) and beargrass (*Xerophyllum tenax*) are consistent evergreen low shrub dominants in the subalpine part of this habitat. Manzanita (*Arctostaphylos patula*), kinnikinnick, tobacco brush, antelope bitterbrush (*Purshia tridentata*), and wax current (*Ribes cereum*) are part of this habitat on pumice soil.

Burnt Historic acreage: 9,595 **Burnt Current** acreage: 1,012 **Decreased** acreage: 8,583

Status & trend: Region wide, the same as before 1900 and in regions may exceed its historical extent. Five percent of Pacific Northwest lodgepole pine associations listed in the National Vegetation Classification are considered imperiled. In the Burnt River Subbasin, current acreage is 0.08% of historic.

Key disturbance factors: Fire and fire suppression; Mean fire interval of 112 years. Summer drought areas generally have low to medium-intensity ground fires occurring at intervals of 25-50 years. After the stand opens up (due to fire), shade-tolerant trees increase in number. Because lodgepole pine cannot reproduce under its own canopy, old unburned stands are replaced by shade-tolerant conifers.

Species Closely Associated. Region wide, the following species are closely associated with this habitat: northern goshawk, great gray owl, three-toed woodpecker, black-backed woodpecker, snowshoe hare, red squirrel, northern pocket gopher, deer mouse, common porcupine, American marten, Canada lynx.

Focal Species. Two focal species, American marten and olive-sided flycatcher, have been selected to represent high elevation upland forests in the Burnt River Subbasin in order to capture both the older, more complex structural stage and the younger structural stage and understory species in these habitats.

The American marten is designated as Sensitive – Vulnerable in Oregon and is also classified as a furbearer. In spite of its furbearer status, just one marten was taken in eastern Oregon (Klamath County) in the trapping year 2002/2003 (G. Keister, ODFW, personal communication, 4/29/2004). It is closely associated only with these cover types (IBIS 2004) and primarily utilizes the older structural stage with complex physical structure near the ground (Buskirk and Powell 1994). Martens are associated with 15 of 26 forest structural conditions for feeding. These range from "small tree-single story" with "moderate" canopy closure to "giant tree-multi-story." They will reproduce in those same structural conditions if the necessary habitat elements are present (IBIS 2004). Martens have been found to be associated with 29 Key Environmental Correlates (KECs; IBIS 2004), most of which relate to the structural diversity of the stand. These include down wood in several different contexts, trees, snags, large branches, mistletoe brooms and dead portions of live trees. In California, the average size of snags, logs and stumps used by martens for diurnal resting sites was significantly greater than the average size of those available (Martin and Barrett 1991). Additional KECs martens are associated with include burrows, freshwater riparian and aquatic habitat elements and wetlands.

American martens perform 9 Key Ecological Functions (KEFs) involving their trophic and organismal relationships to other species (IBIS 2004). Martens consume terrestrial invertebrates, vertebrates and eggs. They are secondary cavity users and will use burrows and

runways created by other species. Martens also control populations of terrestrial vertebrates through predation or displacement and aid in dispersal of seeds or fruits.

American martens occasionally feed on the carcasses of salmonids although this behavior is relatively rare (IBIS 2004). It is unknown whether the rarity of this behavior is related to availability of carcasses or preference on the part of martens although Buskirk and Ruggiero (1994) discuss the migratory nature and thus, seasonal availability, of fish as well as some birds (and their eggs) in the diets of marten.

Habitat/Focal Species Interaction – Extensive logging and wildfires have a negative impact on populations of American martens. Forests that have been logged or burned support fewer martens and those individuals have shorter life spans, are less productive, and suffer higher mortality, both natural and from trapping, than martens in undisturbed forests (Thompson 1994). Thompson and Colgan (1994) reported that martens also captured significantly lower mass of food per kilometer of travel in logged forests.

Martens are opportunistic predators, taking a wide variety of prey. Of the 19 other species listed as closely associated with these habitats, more than half (10) are potential prey for martens, 3 are less likely to be hunted but could be prey given the right circumstances and the remainder (5) compete with martens for prey. Three of the competing species, northern goshawk, great gray owl and Canada lynx may, if rarely, also prey on American martens.

The **olive-sided flycatcher** is designated Sensitive – Vulnerable in Oregon and is a Partners in Flight (PIF) species. The olive-sided flycatcher is closely associated only with the mixed conifer cover types and breeds primarily in riparian areas, ecotones between early and late successional stages and open or semi-open stands with low percentage of canopy cover (Altman and Sallabanks 2000). Olive-side flycatchers are associated with 17 of 26 forest structural conditions for breeding (IBIS 2004); non-breeding habitat has not been studied (Marshall et al. 2003). Of those 17 structural stage associations, 3 are close associations (IBIS 2004). A "close association" is defined as "(a) species is widely known to depend on a habitat or structural condition for part or all of its life history requirements. Identifying this association implies that the species has an essential need for this habitat or structural condition for its maintenance and viability" (O'Neil and Johnson 2001, pg 4). The three closely associated structural stages are, "small tree-single story-open" canopy, "sapling/pole-open" canopy and "medium tree-single story-open" canopy.

Olive-sided flycatchers have been found to be associated with 11 KECs (IBIS 2004), most of which describe the vegetation elements and canopy of the stand. These include trees, snags, canopy layer and edges. Additional KECs Olive-sided flycatchers are associated with are freshwater riparian and aquatic habitat elements, wetlands and fire as a habitat element.

Olive-sided flycatchers perform 3 KEFs involving their trophic and organismal relationships to other species. They consume terrestrial invertebrates and serve as a common host for nest parasites, especially the brown-headed cowbird. Although it is not their primary role, and therefore not a KEF, olive-sided flycatchers are preyed upon by other species. Avian, mammalian and even reptilian predators will take birds or their eggs if given the opportunity.

Habitat/Focal Species Interaction – Olive-sided flycatchers may depend upon post-fire habitat and they have likely been negatively affected by fire suppression and changes in fire frequency (Hutto 1995a). Forest management practices such as selective cutting and clearcutting, once thought to mimic natural disturbance, may provide only the appearance of early post-fire habitats but be lacking in some characteristics required by olive-sided flycatchers (Altman 2003a).

Forest management practices that have, over the past 50 years, resulted in an increase in forest openings and edge habitat would seem to have increased available habitat for the olive-sided flycatcher (Altman 2003a). However, this apparent increase in habitat has been coincident with declining populations, indicating that harvested forests may represent an "ecological trap"

(Hutto 1995b); the habitat may appear suitable but reproductive success and/or survival is poor due to factors such as limited food resources, predation or parasitism (Altman 2003a). Research in northwest Oregon suggests that nest success may be higher in post-fire habitat than in forest edge habitats and harvest units (Altman 2000). Further, Altman (2003a) suggests that to maintain viable populations, olive-sided flycatchers may require nest success rates greater than 40-45%.

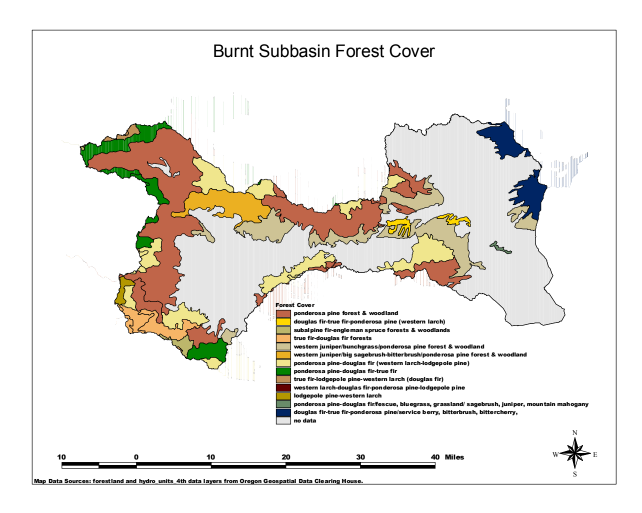


Figure 27. Forest cover in the Burnt River subbasin, Oregon.

No. 5. Eastside (Interior) Mixed Conifer Forest

Definition/Description:

Geographic Distribution. The Eastside Mixed Conifer Forest habitat appears primarily in the Blue Mountains, East Cascades, and Okanogan Highland Ecoregions of Oregon, Washington, adjacent Idaho, and western Montana. It also extends north into British Columbia.

Physical Setting. The Eastside Mixed Conifer Forest habitat is primarily mid-montane with an elevation range of between 1,000 and



7,000 ft (305-2,137 m), mostly between 3,000 and 5,500 ft (914-1,676 m). Parent materials for soil development vary. This habitat receives some of the greatest amounts of precipitation in the inland northwest, 30-80 inches (76-203 cm)/year. Elevation of this habitat varies geographically, with generally higher elevations to the east.

Composition. This habitat contains a wide array of tree species (9) and stand dominance patterns. Douglas-fir (*Pseudotsuga menziesii*) is the most common tree species in this habitat. It is almost always present and dominates or co-dominates most overstories. Lower elevations or drier sites may have ponderosa pine (*Pinus ponderosa*) as a co-dominant with Douglas-fir in the overstory and often have other shade-tolerant tree species growing in the undergrowth. On moist sites, grand fir (*Abies grandis*), western redcedar (*Thuja plicata*) and/or western hemlock (*Tsuga heterophylla*) are dominant or co-dominant with Douglas-fir. Other conifers include western larch (*Larix occidentalis*) and western white pine (*Pinus monticola*) on mesic sites, Engelmann spruce (*Picea engelmannii*), lodgepole pine (*Pinus contorta*), and subalpine fir (*Abies lasiocarpa*) on colder sites. Rarely, Pacific yew (*Taxus brevifolia*) may be an abundant undergrowth tree or tall shrub. In this subbasin, this habitat is comprised primarily of Douglas-fir, ponderosa pine, grand fir, western larch, lodgepole pine and subalpine fir.

Undergrowth vegetation varies from open to nearly closed shrub thickets with 1 to many layers. Throughout the eastside conifer habitat, tall deciduous shrubs include Rocky Mountain maple (A. glabrum), serviceberry (Amelanchier alnifolia), oceanspray (Holodiscus discolor), mallowleaf ninebark (Physocarpus malvaceus), and Scouler's willow (Salix scouleriana) at midto lower elevations. Medium-tall deciduous shrubs at higher elevations include fools huckleberry (Menziesia ferruginea), and big huckleberry (Vaccinium membranaceum). Widely distributed, generally drier site mid-height to short deciduous shrubs include baldhip rose (Rosa gymnocarpa), shiny-leaf spirea (Spiraea betulifolia), and snowberry (Symphoricarpos albus, S. mollis, and S. oreophilus). Low shrubs of higher elevations include low huckleberries (Vaccinium cespitosum, and V. scoparium) and five-leaved bramble (Rubus pedatus). Evergreen shrubs represented in this habitat are low to mid-height dwarf Oregongrape (Mahonia nervosa in the east Cascades and M. repens elsewhere), tobacco brush (Ceanothus velutinus), an increaser with fire, Oregon boxwood (Paxistima myrsinites) generally at mid- to lower elevations, beargrass (Xerophyllum tenax), pinemat manzanita (Arctostaphylos nevadensis) and kinnikinnick (A. uva-ursi).

Burnt Historic acreage: 4,413 Burnt Current acreage: 172,274 Increased acreage: 167,861

Status & trend: Roads, timber harvest, periodic grazing, and altered fire regimes have compromised these forests. Even though this habitat is more extensive than pre-1900, natural processes and functions have been modified enough to alter its natural status as functional habitat for many species. Compositional changes threaten diversity.

Key disturbance factors: timber harvesting and fire suppression. Timber harvesting has focused on large shade-intolerant species in mid- and late-seral forests, leaving shade-tolerant species. Fire suppression enforces those logging priorities by promoting less fire-resistant, shade-intolerant trees. The resultant stands at all seral stages tend to lack snags, have high tree density, and are composed of smaller and more shade-tolerant trees

Species Closely Associated. Region wide, the following species are closely associated with this habitat: northern goshawk, northern pygmy owl, olive-sided flycatcher, long-legged myotis, silver-haired bat, big brown bat, snowshoe hare, golden-mantled ground squirrel, red squirrel, northern flying squirrel, northern pocket gopher, deer mouse, bushy-tailed woodrat, common porcupine, American marten, Canada lynx.

Focal Species: The blue grouse has been selected as focal species for this habitat type. The blue grouse is a managed (game) species in Oregon.

This species is associated with all 26 forest and all 20 non-forest structural conditions (IBIS 2004). Of the forest structural condition associations, 13 are "close" associations including 8 in giant and large tree single- and multi-story stands with open, moderate and closed canopy. The exception is a "general" association with large tree multi-story closed canopy stands. The remaining "close" associations are with open canopy conditions of all the remaining size classes and both single- and multi-story stands. Of the non-forest structural conditions, blue grouse are "closely" associated with grass/forb, both open and closed canopy; medium shrub-open shrub overstory, both mature and seedling/young; and tall shrub-open shrub overstory, both mature and seedling/young.

Blue grouse are associated with 54 KECs involving their use of forest, shrubland and grass land habitat elements including down wood, live trees, snags, mistletoe brooms, ecotones and shrubs; ecological habitat elements including exotic plants and animals and non-vegetative elements; and freshwater riparian and aquatic habitat elements. Blue grouse may occur in shrub/steppe and grassland communities out to 1.2+ mi (2+ km) from the forest edge; in or along edge of virtually all montane forest communities with relatively open tree canopies; and in alpine/subalpine ecotones (Zwickel 1992). They also use regenerating clearcuts and riparian habitats with dense deciduous cover (Pelren 2003).

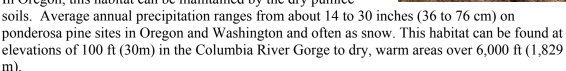
This species performs 7 KEFs related to their consumption of vegetation and invertebrates, their role as prey for primary and secondary predators and their ability to disperse seeds and fruits. During the summer, blue grouse eat the leaves and flowers of herbs; leaves, flowers, and berries of shrubs; conifer needles and invertebrates (Zwickel 1992, Csuti 1997, Pelren 2003). Arthropods compose virtually 100% of the diet of the precocial chicks, but the young birds also begin to eat vegetation in late summer and fall (Pelren 2003). In early fall in eastern Oregon, blue grouse diet increasingly include conifer seeds, western larch needles and the berries of deciduous shrubs (Pelren 2003).

7 Ponderosa Pine & Interior White Oak Forest and Woodlands

Given that white oak is virtually absent from the Burnt River subbasin, this habitat in our area would more accurately be called simply **Ponderosa Pine Forest and Woodlands. Definition/Description**:

Geographic Distribution. This habitat occurs in much of eastern Washington and eastern Oregon, including the eastern slopes of the Cascades, the Blue Mountains and foothills, and the Okanogan Highlands. Variants of it also occur in the Rocky Mountains, the eastern Sierra Nevada, and mountains within the Great Basin. It extends into south-central British Columbia as well.

Physical Setting. This habitat generally occurs on the driest sites supporting conifers in the Pacific Northwest. It is widespread and variable, appearing on moderate to steep slopes in canyons, foothills, and on plateaus or plains near mountains. In Oregon, this habitat can be maintained by the dry pumice



Composition. Ponderosa pine (*Pinus ponderosa*) and Douglas-fir (*Pseudotsuga menziesii*) are the most common evergreen trees in this habitat. The deciduous conifer, western larch (*Larix occidentalis*), can be a co-dominant with the evergreen conifers in the Blue

Mountains of Oregon, but seldom as a canopy dominant. Grand fir (*Abies grandis*) may be frequent in the undergrowth on more productive sites giving stands a multilayer structure. In rare instances, grand fir can be co-dominant in the upper canopy.

The undergrowth can include dense stands of shrubs or, more often, be dominated by grasses, sedges, and/or forbs. Some Douglas-fir and ponderosa pine stands have a tall to medium-tall deciduous shrub layer of mallowleaf ninebark (*Physocarpus malvaceus*) or common snowberry (*Symphoricarpos albus*). Grand fir seedlings or saplings may be present in the undergrowth.

Burnt Historic acreage: 233,256 Burnt Current acreage: 51,958 Decreased acreage: 181,298

Status & trend: Region wide, interior Ponderosa Pine cover type is significantly less in extent than pre-1900 and Oregon White Oak cover type is greater in extent than pre-1900. The greatest structural change in this habitat is the reduced extent of the late-seral, single-layer condition. This habitat is generally degraded because of increased exotic plants and decreased native bunchgrasses. One third of Pacific Northwest Oregon white oak, ponderosa pine, and dry Douglas-fir or grand fir community types listed in the National Vegetation Classification are considered imperiled or critically imperiled.

Key disturbance factors: Fire, fire suppression, grazing, timber harvest; A mean fire interval of 20 years for ponderosa pine is the shortest of the vegetation types listed by Barrett et al. Currently, much of this habitat has a younger tree cohort of more shade-tolerant species that gives the habitat a more closed, multilayered canopy. For example, this habitat includes previously natural fire-maintained stands in which grand fir can eventually become the canopy dominant. Fire suppression has lead to a buildup of fuels that in turn increase the likelihood of stand-replacing fires. Heavy grazing, in contrast to fire, removes the grass cover and tends to favor shrub and conifer species. Fire suppression combined with grazing and logging of large trees creates conditions that support invasion by other conifers.

Species Closely Associated. Region wide, the following species are closely associated with this habitat: northern goshawk, great gray owl, white-headed woodpecker, pygmy nuthatch, western bluebird, long-legged myotis, silver-haired bat, big brown bat, golden-mantled ground squirrel, northern pocket gopher, deer mouse, common porcupine.

Focal Species. The **white-headed woodpecker** has been selected as the focal species in ponderosa pine dominated forests. The white-headed woodpecker is closely associated with just this one habitat type in the Burnt River Subbasin. It is designated a federal *Species of Concern* by the USFWS and *Sensitive – Critical* in Oregon.

White-headed woodpeckers show some degree of association with all 26 forest structural stages in IBIS (IBIS 2004) and is not considered closely associated with any of them. However, white-headed woodpeckers are dependent upon ponderosa pine dominated forests (Bull et al. 1986, Dixon 1995a, 1995b) and research indicates they primarily use late successional stages. In the central Oregon Cascades, white-headed woodpecker population density increased with increasing volumes of old growth ponderosa pine (Dixon 1995a, 1995b). The same author reported a positive association with large diameter ponderosa pines in both contiguous and fragmented sites.

White-headed woodpeckers are associated with 20 KECs including trees, snags, decay class, tree size, fruits/seeds/nuts, insect population irruptions and fire as a habitat element (IBIS 2004). The relatively low number of KECs used by this species suggests relatively high vulnerability to disturbance. That vulnerability is enhanced by the species' dependence on those KECs being present in stands dominated by ponderosa pine.

Nest cavities are typically excavated in snags although other substrates are used including stumps, leaning logs and dead tops of live trees (Milne and Hejl 1989, Frederick and Moore 1991, Dixon 1995a, 1995b). Mean diameter (dbh) of nest trees is relatively large compared with other western woodpeckers (Marshall 2003). In Oregon, mean nest tree or snag diameters of 25.6 in.

(65 cm; Dixon 1995a), 31.5 in. (80 cm; Dixon 1995b) and 26.2 in. (66.5 cm; Frenzel 2000) have been reported.

White-headed woodpeckers perform 8 KEFs including seed consumption and dispersal, terrestrial invertebrate consumption, primary cavity excavation in snags or live trees and physical fragmentation of standing or down wood.

Habitat/Focal Species Interaction – The Burnt River Subbasin has undergone at least 70% reduction in ponderosa pine dominated forest with the greatest loss in the late-seral single-layer stands (IBIS 2004). It is those late seral stands that white-headed woodpeckers are most dependent upon (Bull et al. 1986, Dixon 1995a, 1995b) although they have been documented to use areas that have undergone silvicultural treatment if large-diameter ponderosa pines and other old-growth components remain (Dixon 1995s, 1995b, Frenzel 2000).

The decline of ponderosa pine habitats has occurred due to fire suppression, which has allowed the encroachment of Douglas fir and other less fire tolerant conifer species, to timber harvest and to development for agriculture, especially in the lower elevation areas with moderate slopes. White-headed woodpeckers are vulnerable to the loss of this habitat given their degree of dependence upon ponderosa pine in general and late-successional and/or large diameter stands in particular.

Rare or Unique Habitats – Two wildlife habitat types, Upland Aspen Forest and Western Juniper and Mountain Mahogany Woodlands, have been combined for consideration in subbasin planning. For the purpose of this document and the composite "rare or unique habitats," only the mountain mahogany component of the western juniper and mountain mahogany woodlands will be discussed. The range of western juniper is expanding; juniper presents management challenges very different from those posed by mountain mahogany and quaking aspen and it should be considered separately. These two habitat types present similar management issues and are subject to similar disturbance factors. Both quaking aspen and mountain mahogany exist within the Burnt River Subbasin as relatively small inclusions within other habitats. In both habitats, grazing prevents or reduces regeneration; as stands age and trees fall, they are not replaced by new growth. These two habitat types are described below.

Burnt Historic acreage: 3,459 Burnt Current acreage: 12,167 Increased acreage: 8,708

Status and Trend. The above increase in the acreage of these combined habitats reflects an increase in the western juniper component of the Western Juniper and Mountain Mahogany Woodlands habitat type. Both the aspen and mountain mahogany types are most likely underrepresented in the data, both historic and current, due to their relatively small patch sizes and the coarse nature of the data. Nevertheless, both habitats have declined in the Burnt River Subbasin since pre-European settlement and continue to decline today.

Focal Species. Quaking aspen and mountain mahogany, themselves were selected as the focal species for these habitats, they provide the dominant vegetative cover in their respective habitats and thus, define the habitat. In both habitats, providing for recruitment of young trees is a necessary management consideration. Two species, Townsend's solitaire and ferruginous hawk, have been selected as focal species for western juniper habitat. They are discussed following the description of Western Juniper and Mountain Mahogany Woodlands.

Habitat/Focal Species Interaction. In the case of both curlleaf mountain mahogany and quaking aspen, the focal species defines the habitat.

8 Upland Aspen Forest

Definition/Description:



Geographic Distribution. Quaking aspen groves are the most widespread habitat in North America, but are a minor type throughout eastern Washington and Oregon. Aspen groves are found throughout the Burnt River subbasin as small inclusions within other habitat types.

Physical Setting. This habitat generally occurs on well-drained mountain slopes or canyon walls that have some moisture. Rockfalls, talus, or stony north slopes are often typical sites. It may occur in steppe on moist microsites. This habitat is not associated with streams, ponds, or wetlands. This habitat is found from 2,000 to 9,500 ft (610 to 2,896 m) elevation.

Composition. Quaking aspen (*Populus tremuloides*) is the characteristic and dominant tree in this habitat. It is the sole dominant in many stands although scattered ponderosa pine (*Pinus ponderosa*) or Douglas-fir (*Pseudotsuga menziesii*) may be present. Snowberry (*Symphoricarpos oreophilus* and less frequently, *S. albus*) is the most common dominant shrub. Tall shrubs, Scouler's willow (*Salix scouleriana*) and serviceberry (*Amelanchier alnifolia*) may be abundant. On mountain or canyon slopes, antelope bitterbrush (*Purshia tridentata*), mountain big sagebrush (*Artemisia tridentata ssp. vaseyana*), low sagebrush (*A. arbuscula*), and curl-leaf mountain mahogany (*Cercocarpus ledifolius*) often occur in and adjacent to this woodland habitat.

In some stands, pinegrass (*Calamagrostis rubescens*) may dominate the ground cover without shrubs. Other common grasses are Idaho fescue (*Festuca idahoensis*), California brome (*Bromus carinatus*), or blue wildrye (*Elymus glaucus*). Characteristic tall forbs include horsemint (*Agastache spp.*), aster (*Aster spp.*), senecio (*Senecio spp.*), coneflower (*Rudbeckia spp.*). Low forbs include meadowrue (*Thalictrum spp.*), bedstraw (*Galium spp.*), sweetcicely (*Osmorhiza spp.*), and valerian (*Valeriana spp.*).

Burnt Historic acreage: 0 **Burnt Current** acreage: 0 **Decreased** acreage: 0

Status & trend: With fire suppression and change in fire regimes, the Aspen Forest habitat is less common than before 1900. None of the 5 Pacific Northwest upland quaking aspen community types in the National Vegetation Classification is considered imperiled. In the Burnt River Subbasin, although never widespread, quaking aspen stands are both smaller and less common than they were historically due to changes in fire regime and grazing (primarily by domestic livestock, but also by wild ungulates), and invasion by conifers.

Key disturbance factors: Livestock grazing, fire suppression; heavy browsing by other ungulates can adversely impact aspen growth and regeneration. With fire suppression and alteration of fine fuels, fire rejuvenation of aspen habitat has been greatly reduced since about 1900. Conifers now dominate many seral aspen stands and extensive stands of young aspen are uncommon.

Species Closely Associated: Although not listed as closely associated by IBIS, several species in the Burnt River Subbasin use this habitat extensively including common porcupine woodpeckers, sapsuckers, mule deer and elk.

13 Western Juniper and Mountain Mahogany Woodlands

Definition/Description:

Geographic Distribution. In Oregon and Washington, this dry woodland habitat appears primarily in the Owyhee Uplands, High Lava Plains, and northern Basin and Range ecoregions. Secondarily, it develops in the foothills of the Blue Mountains and East Cascades ecoregions, and seems to be expanding into the southern Columbia Basin ecoregion, where it was naturally found in outlier stands. Many isolated mahogany communities occur throughout canyons and mountains of eastern Oregon. Juniper-mountain mahogany communities are found in the Ochoco and Blue Mountains. In the Burnt River Subbasin, western juniper and mountain mahogany are essentially two separate habitats.

Physical Setting. Western juniper and/or mountain mahogany woodlands are often found on shallow soils, on flats at mid- to high elevations, usually on basalts. Other sites range from deep, loess soils and sandy slopes to very stony canyon slopes. At lower elevations, or in areas outside of shrub-steppe, this



habitat occurs on slopes and in areas with shallow soils. Mountain mahogany can occur on steep rimrock slopes, usually in areas of shallow soils or protected slopes. This habitat can be found at elevations of 1,500- 8,000 ft (457-2,438 m), mostly between 4,000-6,000 ft (1,220-1,830 m). Average annual precipitation ranges from approximately 10 to 13 inches (25 to 33 cm), with most occurring as winter snow.

Composition. Western juniper and/or mountain mahogany dominate these woodlands either with bunchgrass or shrub-steppe undergrowth. Western juniper (*Juniperus occidentalis*) is the most common dominant tree in these woodlands. Part of this habitat will have curl-leaf mountain mahogany (*Cercocarpus ledifolius*) as the only dominant tall shrub or small tree. Mahogany may be co-dominant with western juniper. Ponderosa pine (*Pinus ponderosa*) can grow in this habitat and in some rare instances may be an important part of the canopy.

The most common shrubs in this habitat are basin, Wyoming, or mountain big sagebrush (Artemisia tridentata ssp. tridentata, ssp. wyomingensis, and ssp. vaseyana) and/or bitterbrush (Purshia tridentata). They usually provide significant cover in juniper stands. Low or stiff sagebrush (Artemisia arbuscula or A. rigida) are dominant dwarf shrubs in some juniper stands. Mountain big sagebrush appears most commonly with mountain mahogany and mountain mahogany mixed with juniper. Snowbank shrubland patches in mountain mahogany woodlands are composed of mountain big sagebrush with bitter cherry (Prunus emarginata), quaking aspen (Populus tremuloides), and serviceberry (Amelanchier alnifolia). Shorter shrubs such as mountain snowberry (Symphoricarpos oreophilus) or creeping Oregongrape (Mahonia repens) can be dominant in the undergrowth. Rabbitbrush (Chrysothamnus nauseosus and C. viscidiflorus) will increase with grazing.

Burnt River Historic acreage: 176 Burnt River Current acreage: 687

Increased acreage: 511

Status & trend: This habitat is dominated by fire-sensitive species, and therefore, the range of western juniper and mountain mahogany region wide has expanded because of an interaction of livestock grazing and fire suppression. Quigley and Arbelbide concluded that in the Inland Pacific Northwest, Juniper/Sagebrush, Juniper Woodlands, and Mountain Mahogany cover types now are significantly greater in extent than before 1900. Western juniper has expanded in the Burnt River subbasin as it encroaches into shrub-steppe habitats. Mountain mahogany is likely underrepresented in the historic data due to the small size of stands. Curlleaf mountain mahogany stands are both smaller and less common in the Burnt River subbasin than they were historically. Grazing by both wild and domestic ungulates has a negative effect on regeneration of mountain mahogany. One third of Pacific Northwest juniper and mountain mahogany community types listed in the National Vegetation Classification are considered imperiled or critically imperiled.

Key disturbance factors: Fire suppression, overgrazing, changing climate **Species Closely Associated.** Region wide, the following species are closely associated with this habitat: loggerhead shrike, western small-footed myotis, golden-mantled ground squirrel, deer mouse, bushy-tailed woodrat.

<u>Combined Shrub-steppe</u> - For the purposes of subbasin planning in general and this document, in particular, two shrub-steppe wildlife habitats (Shrub-steppe and Dwarf Shrub-steppe) will be considered together due to their overall similarity and the strong similarity of management issues

in the two types. Further, dwarf shrub-steppe exists primarily as inclusions within shrub-steppe habitat; it would be problematic and unproductive to attempt to separate the two for either planning or management. The habitat maps from available vegetation data fail to give an accurate picture of the status of these types. These two habitat types are described below.

Burnt Historic acreage: 391,350 Burnt Current acreage: 389,758 Decreased acreage: 1,592

16 Shrub-steppe

Definition/Description:

Geographic Distribution. Shrub-steppe habitats are common across the Columbia Plateau of Washington, Oregon, Idaho, and adjacent Wyoming, Utah, and Nevada. It extends up into the cold, dry environments of surrounding mountains.

Physical Setting. Generally, this habitat is associated with dry, hot environments in the Pacific Northwest although variants are in cool, moist areas with some snow accumulation in climatically dry mountains. Elevation range is wide (300-9,000 ft [91-2,743 m]) with most habitat occurring between 2,000 and 6,000 ft (610-1,830 m). Habitat occurs on deep alluvial, loess, silty or sandy-silty soils, stony flats, ridges, mountain slopes, and slopes of lake beds with ash or pumice soils.

Composition. Characteristic and dominant mid-tall shrubs in the shrub-steppe habitat in the Columbia River Basin include all 3 subspecies of big sagebrush, basin (*Artemisia tridentata ssp.*



tridentata), Wyoming (A. t. ssp. wyomingensis) or mountain (A. t. ssp. vaseyana), antelope bitterbrush (Purshia tridentata), and 2 shorter sagebrushes, silver (A. cana) and three-tip (A. tripartita). However, neither silver or three-tip sagebrush are present in the Burnt River subbasin. Each of these species can be the only shrub or appear in complex seral conditions with other shrubs. Common shrub complexes are bitterbrush and Wyoming big sagebrush, bitterbrush and three-tip sagebrush, Wyoming big sagebrush and three-tip sagebrush, and mountain big sagebrush and silver sagebrush. Wyoming and mountain big sagebrush can codominate areas with tobacco brush (Ceanothus velutinus). Rabbitbrush (Chrysothamnus viscidiflorus) is a common associate and often dominates sites after disturbance. Big sagebrush occurs with the shorter stiff sagebrush (A. rigida) on shallow soils or high elevation sites. Many sandy areas are shrub-free or are open to patchy shrublands of bitterbrush and/or rabbitbrush.

Burnt Historic acreage: 391,350 Burnt Current acreage: 389,758 Decreased acreage: 1,592

Status & trend: Big Sagebrush and Mountain Sagebrush cover types are significantly smaller in area than before 1900, and Bitterbrush/Bluebunch Wheatgrass cover type is similarly in decline. More than half of the Pacific Northwest shrub-steppe habitat community types listed in the National Vegetation Classification are considered imperiled or critically imperiled on a regional scale although no large scale conversion has taken place in the Burnt River Subbasin.

Key disturbance factors: Grazing, Invasion by non-natives, Conversion to agriculture; Shrub density and annual cover increase, whereas bunchgrass density decreases with livestock use. Repeated or intense disturbance, particularly on drier sites, may lead to dominance by cheatgrass or other exotics and replacement of native bunchgrasses. Dry and sandy soils are sensitive to grazing, with needle-and-thread replaced by cheatgrass at most sites.

Species Closely Associated. Region wide, the following species are closely associated with this habitat: Swainson's hawk, ferruginous hawk, sage grouse, long-billed curlew, burrowing owl, loggerhead shrike, vesper sparrow, sage sparrow, western meadowlark, western small-footed myotis, western pipistrelle, pallid bat, pygmy rabbit, Nuttall's cottontail, white-tailed antelope squirrel, deer mouse, bushy-tailed woodrat, sagebrush vole, kit fox, pronghorn antelope.

17 Dwarf Shrub-steppe

Definition/Description:

Geographic Distribution. Dwarf-shrub and related scabland habitats are located throughout the Columbia Plateau and in adjacent woodland and forest habitats. Stiff sagebrush/Sandberg bluegrass is a major type widely distributed in the Columbia Basin, particularly associated with the channeled scablands, High Lava Plains, and in isolated spots throughout the Blue Mountains and the Palouse.

Physical Setting. This habitat appears on sites with little soil development that often have extensive areas of exposed rock, gravel, or compacted soil. The habitat is characteristically associated with flats, plateaus, or gentle slopes although steep slopes with rock outcrops are common. Scabland types within the shrub-steppe area occur on barren, usually fairly young basalts or shallow loam over basalt <12 inches (30 cm) deep. In woodland or forest mosaics, scabland soils are deeper (still <26 inches [65 cm]) but too droughty or extreme soils for tree growth. Topoedaphic drought is the major process influencing these communities on ridge tops and gentle slopes around ridgetops. Spring flooding is characteristic of scablands in concave topographic positions. This habitat is found across a wide range of elevations from 500 to 7,000 ft (152 to 2,134 m).

Composition. Several dwarf-shrub species characterize this habitat: low sagebrush (*Artemisia arbuscula*), black sagebrush (*A. nova*), stiff sagebrush (*A. rigida*), or several shrubby buckwheat species (*Eriogonum douglasii, E. sphaerocephalum, E. strictum, E. thymoides, E. niveum, E. compositum*). Of these, only stiff sagebrush is found in the Burnt River subbasin. These dwarf-shrub species can be found as the sole shrub species or in combination with these or other low shrubs. Purple sage (*Saliva dorrii*) can dominate scablands on steep sites with rock outcrops.

Sandberg bluegrass (*Poa sandbergii*) is the characteristic and sometimes the dominant grass making up most of this habitat's sparse vegetative cover. Taller bluebunch wheatgrass (*Pseudoroegneria spicata*) or Idaho fescue (*Festuca idahoensis*) grasses may occur on the most productive sites with Sandberg bluegrass. Bottlebrush squirreltail (*Elymus elymoides*) and Thurber needlegrass (*Stipa thurberiana*) are typically found in low cover areas, although they can dominate some sites. One-spike oatgrass (*Danthonia unispicata*), prairie junegrass (*Koeleria macrantha*), and Henderson ricegrass (*Achnatherum hendersonii*) are occasionally important. Exotic annual grasses, commonly cheatgrass (*Bromus tectorum*), increase with heavy disturbance and can be locally abundant. Common forbs include serrate balsamroot (*Balsamorhiza serrata*), Oregon twinpod (*Physaria oregana*), Oregon bitterroot (*Lewisia rediviva*), big-head clover (*Trifolium macrocephalum*), and Rainier violet (*Viola trinervata*). Several other forbs (*Arenaria, Collomia, Erigeron, Lomatium, and Phlox* spp.) are characteristic, early blooming species. A diverse lichen and moss layer is a prominent component of these communities.

Medium-tall shrubs, such as big sagebrush (*Artemisia tridentata*), Silver sagebrush (*A. cana*), antelope bitterbrush (*Purshia tridentata*), and rabbitbrush (*Chrysothamnus* spp.) occasionally appear in these scablands.

Burnt Historic acreage: 0 **Burnt Current** acreage: 0 **Increased** acreage: 0

Status & Trend: This habitat is unrepresented in the IBIS data although, in the judgment of the subbasin Technical Team, this habitat is currently and was historically present as approximately 5-10% of the total area of shrub-steppe in the subbasin. Quigley and Arbelbide concluded that, region wide, the low sagebrush cover type is as abundant as it was before 1900. They concluded that "Low Sagebrush-Xeric" successional pathways have experienced a high level of change from exotic invasions and that some pathways of "Low Sagebrush-Mesic" are unaltered. Twenty percent of Pacific Northwest dwarf shrub-steppe community types listed in the National Vegetation Classification are considered imperiled or critically imperiled.

Key Disturbance Factors: Scabland habitats often do not have enough vegetation cover to support wildfires. Bunchgrass sites with black or low sagebrush may burn enough to damage shrubs and decrease shrub cover with repetitive burns. Many scabland sites have poorly drained soil and because of shallow soil are prone to winter flooding. Freezing of saturated soil results in "frost-heaving" that churns the soil and is a major disturbance factor in vegetation patterns. Stiff sagebrush is a preferred browse for elk as well as livestock. Native ungulates use scablands in early spring and contribute to churning of the soil surface. Scabland habitats provide little forage and consequently are used only as a final resort by livestock. Heavy use by livestock or vehicles disrupts the moss/lichen layer and increases exposed rock and bare ground that create habitat for exotic plant invasion. Exotic annual bromes have become part of these habitats with natural soil churning disturbance.

Species Closely Associated. Region wide, the following species are closely associated with this habitat: sage grouse, long-billed curlew, vesper sparrow, western meadowlark, pallid bat, Nuttall's cottontail, deer mouse, bushy-tailed woodrat, sagebrush vole, kit fox, pronghorn antelope.

Focal Species. The sage grouse has been selected as focal species for shrub-steppe habitats. Seven petitions have been submitted to the U.S. Fish and Wildlife Service (USFWS) requesting listing of distinct populations and the entire species, collectively. The USFWS has determined (April 15, 2004) that the petitions and other available information provide substantial biological information indicating that further review of the status of the species is warranted. This status review will determine whether the greater sage grouse warrants listing as a threatened or endangered species.

Sage grouse are associated with none of the forest and 8 of 20 non-forest structural conditions (IBIS 2004). The species is closely associated with both the open and closed condition of grass/forb habitats as well as mature and young stages of low and medium shrubs with open overstory. It is "generally" associated with the old age class of low and medium shrubs with open overstory. Optimum sage grouse nesting habitat consists of the following: sagebrush stands containing plants 16 to 32 inches (40 to 80 cm) tall with a canopy cover ranging from 15 to 25 percent and an herbaceous understory of at least 15 percent grass canopy cover and 10 percent forb canopy cover that is at least 7 inches (18 cm) tall (BLM et al. 2000). Ideally, these vegetative conditions should be on 80 percent of the breeding habitat for any given population of sage grouse (BLM 2000).

This species is associated with 24 KECs related to its use of shrubland/grassland habitat elements including grasses, forbs, shrubs and flowers; the effects of exotic species; fire as a habitat element and anthropogenic habitat elements (IBIS 2004).

Sage grouse perform KEFs involving their trophic relationships as consumers of leaves, flowers, fruit and invertebrates; their role as prey for primary or secondary predators; and their function as carrier of diseases that affect other species. Sage grouse feed on several species of sagebrush as well as forbs, grasses and invertebrates. Few studies have been conducted on sage grouse predation although predation on birds and nests is thought to be the primary cause of mortality (Schroeder et al 1999). Potential predators include golden eagles and nearly every other raptor in sage grouse range, foxes, bobcats and other mammals. Nest predators include ground squirrels, badgers, weasels, coyotes and a variety of bird species.

Habitat/Focal Species Interaction. Barnett (2003:180) suggests this species may be a good indicator for shrub-steppe habitat "since they require large expanses of sagebrush with healthy, native understories." Sage grouse are affected by anything that affects sagebrush-dominated habitat including agricultural development, large wildfires, urbanization and encroachment by western juniper. Permanent conversion of sagebrush to agricultural lands is the single greatest cause of decline in sagebrush-steppe habitat in the interior Columbia Basin (Quigley and Arbelbide 1997, BLM et al. 2000).

21 Open Water - Lakes, Rivers, and Streams

Definition/Description:

Geographical Distribution. Lakes in Oregon occur statewide and are found from near sea level to about 10,200 ft (3,110 m) above sea level. There are 6,000 lakes, ponds, and reservoirs in Oregon including almost 1,800 named lakes and over 3,800 named reservoirs, all amounting to 270,641 acres (109,571 ha).



Physical Setting. The lakes in the Cascade and pic ranges were formed through glaciation and range.

Olympic ranges were formed through glaciation and range in elevation from 2,500 to 5,000 ft (762 to 1,524 m). Beavers create many ponds and marshes in Oregon. Craters created by extinct volcanoes, like Battleground Lake, Washington, also formed lakes. Human-made reservoirs created by dams impound water that creates lakes behind them, like Bonneville Dam on the main stem of the Columbia River. In the lower Columbia Basin, many lakes formed in depressions and rocky coulees through the process of seepage from irrigation waters

Burnt Historic acreage: 216 Burnt Current acreage: 1,389 Increased acreage: 1,173

Status & trend: The principal trend has been in relationship to dam building or channelization for hydroelectric power, flood control, or irrigation purposes.

Key disturbance factors: Overgrazing, loss of vegetation (logging), channelization, eutrophication, irrigation withdrawal, over-appropriation.

Species Closely Associated: long-toed salamander, Great Basin spadefoot, western toad, Woodhouse's toad, Columbia spotted frog, northern leopard frog, western pond turtle, horned grebe, American white pelican, double-crested cormorant, great blue heron, snowy egret, Canada goose, redhead, greater scaup, bufflehead, Barrow's goldeneye, osprey, mew gull, Vaux's swift, bank swallow, American dipper, western small-footed myotis, western pipistrelle, Townsend's big-eared bat, pallid bat, American beaver, mink.

Focal Species. The **bald eagle** has been selected as the focal species for this cover type. The Technical Team identified the bald eagle as epitomizing the interrelationship between aquatic and terrestrial habitats. The species is federally listed as *Threatened* and is listed as *Threatened* in Oregon. Bald eagles are a species that eats salmonids.

Bald eagles are associated with 19 of 26 forest and all 20 non-forest structural conditions although it is not identified as being "closely" associated with any of them (IBIS 2004). However, Buehler (2000:6) described nesting habitat as "mature and old-growth forest with some habitat edge, relatively close (<2 km) to water with suitable foraging opportunities." Further, preferred diurnal perch and nocturnal roost trees are super-canopy trees with easy access (Buehler 2000). Therefore, although bald eagles are generally associated with a variety of structural conditions, there is a preference for habitat that provides large or giant trees suitable for nesting, perching or roosting relatively close to foraging areas.

Bald eagles are associated with 70 KECs related to the diversity of structural conditions utilized, their relationship with fresh water riparian and aquatic and marine habitat elements, and

their interaction with anthropogenic habitat elements (IBIS 2004). This species utilizes large trees and snags in both forest and non-forest contexts. They also utilize a variety of freshwater habitats, primarily for foraging, and a number of anthropogenic elements including power poles, mooring piles and hatchery facilities (IBIS 2004).

Bald eagles perform 8 KEFs related to their trophic and organismal relationships with other species (IBIS 2004). The species consumes a diversity of prey that varies by season and location. Although little is known of the food habits of nesting birds in Oregon (Isaacs and Anthony 2003), several authors (cited in Isaacs and Anthony 2003) recorded fish, waterfowl, seabirds, small mammals and carrion in the diets of bald eagles. The carrion included livestock that died of natural causes and the afterbirth of both sheep and cattle but no recorded cases of live-caught domestic stock were noted. In addition to utilizing available carrion, bald eagles pirate food from other species (IBIS 2004); they capture their own prey only as a last resort (Buehler 2000).

Bald eagles are among 3 Burnt River Subbasin focal species and about 70 species in the subbasin overall with some relationship to salmonids (IBIS 2004). They have a "strong, consistent relationship," through consumption, with all saltwater life stages, freshwater spawning stage and carcasses (IBIS 2004). Bald eagles also have an "indirect relationship" to several fresh and saltwater life stages and carcasses (IBIS 2004). In the Pacific Northwest, including Oregon, salmon carcasses are scavenged as salmon die after spawning (Buehler 2000). However, due to timing of spawning runs in the northwest, salmon are less available to nesting eagles in Oregon and more available to wintering birds (Ofelt 1975).

Habitat/Focal Species Interaction. Bald eagles represent the interconnectedness of terrestrial and aquatic habitats in the Burnt River Subbasin. They utilize large trees in wetland, riparian and upland situations for roosting, nesting and perching while requiring wetland and open water habitat for foraging. Bald eagles may be affected by impacts to any of these habitat types including loss of large trees, contamination by pesticides or other toxins, presence (and ingestion) of lead and other foreign substances and disturbance at nest and roost sites (Buehler 2000).

Wetlands – All three wetland habitat types in the subbasin; Herbaceous Wetlands, Montane Coniferous Wetlands and Eastside Riparian Wetlands; have been combined for discussion in subbasin planning. These habitats are being considered together due to their functional similarities and the similarity of management issues across the three types. All three have declined since before European settlement but the greatest losses have been to herbaceous and riparian wetland habitats due to their generally lower elevation, greater accessibility and location in areas desired for agricultural development, road building and other human activities. The three wetland habitat types are described below.

Burnt Historic acreage: 0 Burnt Current acreage: 12,832 Increased acreage: 12,832

All three wetland types are grossly underrepresented in the historic data and the Montane Coniferous and Eastside Riparian wetlands are underrepresented in the current data as well. Although precise numbers of acres of these habitats are unknown, the subbasin Technical Team believes that all three have suffered declines ranging from minor to severe (Table 25).

Focal Species. In spite of their functional and management similarities, wetlands have various structural, vegetative and hydrologic components. Therefore, to capture that variability, five focal species have been selected to represent wetland habitats in the Burnt River Subbasin: great blue heron, yellow warbler, ruffed grouse, Columbia spotted frog and American beaver.

The **great blue heron** (GBH) utilizes nearly every component of wetlands although they may be most dependent on the presence of large overstory structure for construction of communal nesting areas or rookeries. Great blue herons are a critical functional link species in the Burnt

River Subbasin and are a species that eats salmonids. Like bald eagles, great blue herons demonstrate the connectedness of aquatic and terrestrial habitats.

Great blue herons are generally associated with or present in 13 of 26 forest structural conditions, all of which are used for reproduction if the necessary habitat elements are present. They are associated with 10 of 20 non-forest structural conditions, 6 for foraging only and 4 for foraging and reproduction if the necessary habitat elements are present (IBIS 2004). Average height of nest trees was 79 ft (24 m) and average dbh was 4.5 ft (1.36 m); herons nest in the top one-third of the nest tree (Henny and Bethers 1971).

Great blue herons are associated with 65 KECs related to their use of forest, shrubland, freshwater, marine and anthropogenic habitat elements (IBIS 2004). Short and Cooper (1985) provide criteria for suitable great blue heron foraging habitat. Suitable great blue heron foraging habitats are within 1.0 km of heronries or potential heronries. The suitability of herbaceous wetland, scrub-shrub wetland, forested wetland, riverine, lacustrine or estuarine habitats as foraging areas for the great blue heron is ideal if these potential foraging habitats have shallow, clear water with a firm substrate and a huntable population of small fish. Short and Cooper (1985) describe suitable great blue heron nesting habitat as a grove of trees at least 0.4 ha in area located over water or within 250m of water. These potential nest sites may be on an island with a river or lake, within a woodland dominated swamp, or in vegetation near a river or lake. Trees used as nest sites are at least 5m high and have many branches at least 2.5 cm in diameter that are capable of supporting nests. Trees may be alive or dead but must have an "open canopy" that allows an easy access to the nest.

Great blue herons perform 11 KEFs involving their trophic and organismal relationships with other species and the physical transfer of nutrients (IBIS 2004). They consume a variety of prey including terrestrial and aquatic invertebrates and terrestrial and aquatic vertebrates. GBHs also create opportunities for feeding, nesting, roosting or denning for other species through their foraging and nest building activities (IBIS 2004).

Great blue herons have a "recurrent" relationship with salmonids at various life stages in both fresh- and saltwater environments (IBIS 2004). Although herons feed on a variety of animals, fish, including salmonids, are the primary prey.

Habitat/Focal Species Interaction. Habitat destruction and the resulting loss of nesting and foraging sites, and human disturbance probably have been the most important factors contributing to declines in some great blue heron populations in recent years (Thompson 1979a; Kelsall and Simpson 1980; McCrimmon 1981). Poor water quality reduces the amount of large fish and invertebrate species available in wetland areas. Toxic chemicals from runoff and industrial discharges pose yet another threat. Although great blue herons currently appear to tolerate low levels of pollutants, these chemicals can move through the food chain, accumulate in the tissues of prey and may eventually cause reproductive failure in the herons.

Great blue herons live at the interface of aquatic and terrestrial habitats; their nesting colonies are in trees and shrubs in upland or riparian areas and foraging takes place in shallow open water and wetland communities and in upland fields. Herons feed on both terrestrial and aquatic prey.

The **yellow warbler** is found primarily in riparian wetlands with a forest understory or shrub component and here represents that shrubby understory. It is a PIF species and a HEP species used in habitat loss assessments associated with Columbia River hydropower projects.

Yellow warblers are associated with 16 of 26 forest and 6 of 20 non-forest structural conditions. Although most of these associations are "general," they are "closely" associated with mature and old tall shrub overstory with both open and closed canopies (IBIS 2004).

Yellow warblers are associated with 15 KECs related to their use of forest, shrubland and freshwater riparian habitats and their relationship with exotic species, insect population irruptions and anthropogenic habitat elements (IBIS 2004). The species is strongly associated with riparian

and wet deciduous habitats throughout its North American range. It occurs along most riverine systems, including the Columbia River, where appropriate riparian habitats have been protected. The yellow warbler is a good indicator of functional subcanopy/shrub habitats in riparian areas.

Yellow warblers perform 5 KEFs involving their consumption of terrestrial invertebrates and role as prey for primary or secondary predators. They may also help control insect populations and serve as a common interspecific host. Yellow warblers feed primarily on insects and other arthropods although wild fruits occasionally are eaten (Stevenson and Anderson 1994). Adults, eggs and nestlings are preyed upon by a variety of predators including jays, weasels, snakes, foxes, crows, skunks and domestic cats (several authors cited in Lowther et al. 1999). Yellow warblers are common hosts for nest parasitism by brown-headed cowbirds. Where the two species are sympatric, warblers respond aggressively to cowbird presence (several authors cited in Lowther et al. 1999). They frequently respond to cowbird parasitism by building over the parasitized clutch creating multi-tiered nests (Peck and James 1987).

Habitat/Focal Species Interaction. Yellow warblers in eastern Oregon breed and generally forage within or from perches in deciduous riparian vegetation (Scheuering 2003). Because of its close association with this habitat type, this species is vulnerable to habitat destruction, especially by grazing (Taylor and Littlefield 1986, Sanders and Edge 1998). Further, conversion of forest and scrubland to agricultural uses has benefited the brown-headed cowbird and may have increased the negative impacts of these brood parasites on yellow warbler populations (Ortega and Ortega 2000).

The **Columbia spotted frog** is closely associated with herbaceous and riparian wetlands in the Burnt River subbasin and here represents the herbaceous component of wetlands. It is a federal *Candidate* for listing, is designated *Sensitive – Unclear Status* in Oregon and is a *Candidate* for listing in Washington.

Columbia spotted frogs are associated with all 26 forest and 14 of 20 non-forest structural conditions although none of these are "close" associations. The only structural conditions with which spotted frogs are not associated are the "low shrub" types, those habitats dominated by shrubs < 1.6 ft tall (IBIS 2004). With the exception of apparently little use or avoidance of low shrub communities, spotted frogs could be considered structural condition generalists.

Columbia spotted frogs are associated with 32 KECs including the influence of exotic species, their use of numerous freshwater riparian and aquatic habitat elements and the effects of anthropogenic habitat elements. The bull frog (*Rana catesbeiana*), a nonnative ranid species, occurs within the range of the spotted frog in the Great Basin. Bullfrogs are known to prey on other frogs (Hayes and Jennings 1986). They are rarely found to co-occur with spotted frogs, but whether this is an artifact of competitive exclusion is unknown at this time (USFWS 2002c). Columbia spotted frogs are found in a variety of freshwater habitats including rivers and streams, oxbows, ephemeral pools, lakes, ponds, reservoirs and wetlands.

This species performs 6 KEFs related to their consumption of aquatic vegetation, terrestrial invertebrates and aquatic macroinvertebrates; their role as prey for primary or secondary predators and the transfer of nutrients. In a study by Whitaker et al. (1982) in Grant County, OR (Blue Mountains) Columbia spotted frogs ate a wide variety of food items covering 98 food categories. Seventy-three categories consisted of insect materials, which represented 90.7% of the food by volume. Other invertebrates formed seven categories, and plant material formed three categories, representing 3.9% of the total volume. Frogs from the four variously managed sites displayed different dietary habits, indicating that land management practices may have caused changes in the abundance or composition of local insect populations.

Habitat/Focal Species Interaction: Spotted frog habitat degradation and fragmentation is probably a combined result of past and current influences of heavy livestock grazing, spring development, agricultural development, urbanization, and mining activities. These activities eliminate vegetation necessary to protect frogs from predators and UV-B radiation; reduce soil

moisture; create undesirable changes in water temperature, chemistry and water availability; and can cause restructuring of habitat zones through trampling, rechanneling, or degradation which in turn can negatively affect the available invertebrate food source (IDFG et al. 1995; Munger et al. 1997; Reaser 1997; Engle and Munger 2000; Engle 2002).

Springs provide a stable, permanent source of water for frog breeding, feeding, and winter refugia (IDFG et al. 1995). Springs provide deep, protected areas which serve as hibernacula for spotted frogs in cold climates. Springs also provide protection from predation through underground openings (IDFG et al. 1995; Patla and Peterson 1996). Most spring developments result in the installation of a pipe or box to fully capture the water source and direct water to another location such as a livestock watering trough.

The reduction of beaver populations has been noted as an important feature in the reduction of suitable habitat for spotted frogs. Beaver are important in the creation of small pools with slow-moving water that function as habitat for frog reproduction and create wet meadows that provide foraging habitat and protective vegetation cover, especially in the dry interior western United States (St. John 1994).

The **American beaver** is closely associated with herbaceous and riparian wetlands as well as open water and here represents a link between these habitats. It is a critical functional link species and a furbearer managed by the Oregon Department of Fish and Wildlife. Like bald eagles and great blue herons, American beavers demonstrate the interconnectedness between aquatic and terrestrial habitats

Beavers are associated with 25 of 26 forest and 18 of 20 non-forest structural conditions (IBIS 2004). Most of these are "general" associations with the exception of "giant tree-multistory," "grass/forb-closed" and "grass/forb-open" among the forest structural conditions. They are noted as simply "present" in those classifications. The only IBIS structural conditions with which beavers are not associated are "medium tree multi-story-moderate" of the forest and both "grass/forb-open" and grass/forb-closed" of the non-forest structural conditions. That beavers are generally associated with a variety of structural conditions, indicates they are not particularly dependent on any of them; as long as there is a zone of woody vegetation adjacent to their freshwater habitat, the structural condition of that zone is not critical to their success.

American beavers are associated with 61 KECs related to their use of forest, shrubland and grassland habitat elements; freshwater riparian and aquatic habitat elements and anthropogenic habitat elements (IBIS 2004). The relatively large number of KECs is indicative of the species' adaptability.

Beavers perform 14 KEFs related to their consumption of vegetation and the changes they cause in the environment through creation of snags, impoundment of water and burrowing in the soil. By building dams and impounding water, beavers create wetland habitats. As noted above, the reduction of beaver populations has been noted as an important feature in the reduction of suitable habitat for spotted frogs. Beaver are important in the creation of small pools with slow-moving water that function as habitat for frog reproduction and create wet meadows that provide foraging habitat and protective vegetation cover, especially in the dry interior western United States (St. John 1994). Many other wetland species use habitats created by beavers.

Habitat/Focal Species Interaction. American beavers manipulate the environment by damming streams, usually relatively low elevation, low gradient ones. This activity begins habitat succession from open water ponds to emergent wetlands to wet meadows over time and creates a variety of habitats for other species. This same activity puts beavers into conflict with humans as their preferred lower elevation streams tend to be in areas also preferred by people for agriculture or other development. Additionally, those "streams" may often be ditches or culverts. When beavers come into conflict with humans, their dams may be destroyed and the animals may be trapped and removed.

The **ruffed grouse** is thought to be an indicator of riparian condition (G. Keister, ODFW, personal communication) and was selected as focal species for riparian habitats.

Ruffed grouse are associated with 24 of 26 forest and 6 of 20 non-forest structural conditions (IBIS 2004). Of the forest structural conditions, the closest associations are with small to medium trees while in the non-forest types the associations are with tall shrub types. From a habitat perspective, tall shrubs may mimic small trees in both security and thermal cover. This species is closely associated with dense deciduous or deciduous/evergreen forest, represented by stands containing alders, quaking aspens, hawthorns and other small trees and shrubs in eastern Oregon (Durbin 1979). Dense conditions favored by ruffed grouse are characteristic of riparian zones and young, regenerating forest stands (Pelren 2003).

Ruffed grouse are associated with 49 KECs involving their use of forest, shrubland and grassland habitat elements including trees, snags, shrubs and forbs and interaction with exotic species, abiotic habitat elements, freshwater habitat elements and fire as a habitat element (IBIS 2004). Ruffed grouse utilize areas of deciduous cover extensively for feeding, roosting, and nesting. Conifers are used for winter roosting. Males conduct courtship drumming displays from a log on the ground and down wood is also use for security cover and for nesting.

This species performs 9 KEFs related to their consumption of leaves, flowers, buds and invertebrates as well as their role as prey for primary or secondary predators (IBIS 2004). Grouse are omnivorous and will consume leaves, buds and flowers of grasses and forbs, invertebrates, and fruits and berries, when available (Durbin 1979). In winter, the diet becomes more specialized including buds and seeds of deciduous trees. The buds and catkins of aspen are an especially important winter food source in much of the species' range (Pelren 2003). Ruffed grouse eggs are taken by a variety of mustelids including weasels, minks, skunks and fishers as well as foxes, raccoons, other mammals, birds and snakes. Chicks and adult birds are taken by those same predators as well as coyotes, bobcats, lynx, hawks and owls (Rusch et al. 2000).

Habitat/Focal Species Interaction. Ruffed grouse are dependent on small deciduous trees and large shrubs for both food and cover. In the winter, they require conifer trees for thermal cover. Thus, a healthy, deciduous, riparian zone adjacent to conifer forest provides preferred habitat for this species. Timber harvest can actually help improve ruffed grouse habitat by creating a mosaic of young timber stands favorable for the species (Pelren 2003). In the relatively dry Blue and Wallowa Mountains, streamside buffer zones facilitate dense stands of hawthorn and other food-producing shrubs ideals for the species (Pelren 2003).

22 Herbaceous Wetlands

Definition/Description:

Geographic Distribution. Herbaceous wetlands are found throughout the world and are represented in Oregon and Washington wherever local hydrologic conditions promote their development. This habitat includes all those except bogs and those within Subalpine Parkland and Alpine. Sedge meadows and montane meadows are common in the Blue and Ochoco mountains of central and northeastern Oregon, and in the valleys of the Olympic and Cascade mountains and Okanogan Highlands.



Physical Setting. This habitat is found on permanently flooded sites that are usually associated with oxbow lakes, dune lakes, or potholes. Seasonally to semi-permanently flooded wetlands are found where standing freshwater is present through part of the growing season and the soils stay saturated throughout the season. Some sites are temporarily to seasonally flooded meadows and generally occur on clay, pluvial, or alluvial deposits within montane meadows, or along stream channels in shrubland or woodland riparian vegetation. In general, this habitat is

flat, usually with stream or river channels or open water present. Elevation varies between sea level to 10,000 ft (3,048 m), although infrequently above 6,000 ft (1,830 m).

Composition. Various grasses or grass-like plants dominate or co-dominate these habitats. Cattails (Typha latifolia) occur widely, sometimes adjacent to open water with aquatic bed plants. Several bulrush species (Scirpus acutus, S. tabernaemontani, S. maritimus, S. americanus, S. nevadensis) occur in nearly pure stands or in mosaics with cattails or sedges (Carex spp.). Burreed (Sparganium angustifolium, S. eurycarpum) are the most important graminoids in areas with up to 3.3 ft (1m) of deep standing water. A variety of sedges characterize this habitat. Some sedges (Carex aquatilis, C. lasiocarpa, C. scopulorum, C. simulata, C. utriculata, C. vesicaria) tend to occur in cold to cool environments. Other sedges (C. aquatilis var. dives, C. angustata, C. interior, C. microptera, C. nebrascensis) tend to be at lower elevations in milder or warmer environments. Slough sedge (C. obnupta), and several rush species (Juncus falcatus, J. effusus, J. balticus) are characteristic of coastal dune wetlands that are included in this habitat. Several spike rush species (*Eleocharis spp.*) and rush species can be important. Common grasses that can be local dominants and indicators of this habitat are American sloughgrass (Beckmannia syzigachne), bluejoint reedgrass (Calamagrostis canadensis), mannagrass (Glyceria spp.) and tufted hairgrass (Deschampsia caespitosa). Important introduced grasses that increase and can dominate with disturbance in this wetland habitat include reed canary grass (Phalaris arundinacea), tall fescue (Festuca arundinacea) and Kentucky bluegrass (Poa pratensis).

Burnt Historic acreage: None Burnt Current acreage: 12,832 Increased acreage: 12,832

Status & trend: Nationally, herbaceous wetlands have declined and the Pacific Northwest is no exception. A keystone species, the beaver, has been trapped to near extirpation in parts of the Pacific Northwest and its population has been regulated in others. Herbaceous wetlands have decreased along with the diminished influence of beavers on the landscape. Quigley and Arbelbide concluded that herbaceous wetlands are susceptible to exotic, noxious plant invasions.

Key disturbance factors: Direct alteration of hydrology (i.e., channeling, draining, damming) or indirect alteration (i.e., roading or removing vegetation on adjacent slopes) results in changes in amount and pattern of herbaceous wetland habitat. This habitat is maintained through a variety of hydrologic regimes that limit or exclude invasion by large woody plants. Beavers play an important role in creating ponds and other impoundments in this habitat.

Species Closely Associated: long-toed salamander, Great Basin spadefoot, western toad, Woodhouse's toad, Columbia spotted frog, northern leopard frog, western pond turtle, horned grebe, great blue heron, snowy egret, Canada Goose, redhead, bufflehead, Barrow's goldeneye, sandhill crane, Franklin's gull, black tern, pallid bat, American beaver, deer mouse, montane vole, raccoon, mink.

24 Montane Coniferous Wetlands

Definition/Description:

Geographic Distribution. This habitat occurs in mountains throughout much of Oregon. This includes the Cascade Range, Olympic Mountains, Okanogan Highlands, Blue and Wallowa mountains. In the Burnt River Subbasin, this habitat occurs in scattered areas within the mid- to high-elevation coniferous forest zone.

Physical Setting. This habitat is typified as forested wetlands or floodplains with a persistent winter snow pack, ranging from moderately to very deep. The climate varies from moderately cool and wet to moderately dry and very cold. Mean annual precipitation ranges from about 35 to >200 inches (89 to >508 cm). Elevation is mid- to upper montane, as low as 2,000 ft

(610 m) in northern Washington, to as high as 9,500 ft (2,896 m) in eastern Oregon. Topography is generally mountainous and includes everything from steep mountain slopes to nearly flat valley bottoms. Gleyed or mottled mineral soils, organic soils, or alluvial soils are typical. Subsurface water flow within the rooting zone is common on slopes with impermeable soil layers. Flooding regimes include saturated, seasonally flooded, and temporarily flooded. Seeps and springs are common in this habitat.

Composition. Indicator tree species for this habitat, any of which can be dominant or co-

dominant, are Engelmann spruce (*Picea engelmannii*), subalpine fir (*Abies lasiocarpa*), lodgepole pine (*Pinus contorta*), western hemlock (*T. heterophylla*), or western redcedar (*Thuja plicata*) on the eastside. Lodgepole pine is prevalent only in wetlands of eastern Oregon. Douglas-fir (*Pseudotsuga menziesii*) and grand fir (*Abies grandis*) are sometimes prominent on the eastside. Quaking aspen (*Populus tremuloides*) and black cottonwood (*P. balsamifera ssp. trichocarpa*) are in certain instances important to co-dominant, mainly on the eastside.

Dominant or co-dominant shrubs include swamp gooseberry (R. lacustre), red-osier dogwood (*Cornus sericea*), Douglas' spirea (*Spirea douglasii*), common snowberry (*Symphoricarpos albus*), mountain alder (*Alnus incana*), Sitka alder (*Alnus viridis ssp.*



sinuata). The dwarf shrub bog blueberry (*Vaccinium uliginosum*) is an occasional understory dominant. Shrubs more typical of adjacent uplands are sometimes co-dominant, especially big huckleberry (*V. membranaceum*), oval-leaf huckleberry (*V. ovalifolium*), grouseberry (*V. scoparium*), and fools huckleberry (*Menziesia ferruginea*).

Burnt Historic acreage: 0 **Burnt Current** acreage: 0 Increased acreage: 0

Status & trend: This habitat is underrepresented in both the historic and current vegetation data. It has probably declined slightly since pre-European settlement but much of the remaining range is protected within National Forest. This habitat is naturally limited in its extent and has probably declined little in area over time. This type is probably relatively stable in extent and condition, although it may be locally declining in condition because of logging and road building. Five of 32 plant associations representing this habitat listed in the National Vegetation Classification are considered imperiled or critically imperiled.

Key disturbance factors: Roads, logging, insects, fungi.

Species Closely Associated: long-toed salamander, western toad, bufflehead, Barrow's goldeneye, big brown bat, snowshoe hare, deer mouse, mink.

25 Eastside (Interior) Riparian-Wetlands

Definition/Description:

Geographic Distribution. Riparian and wetland habitats dominated by woody plants are found throughout eastern Oregon including the Burnt River Subbasin.

Mountain alder-willow riparian shrublands are major habitats in the forested zones of eastern Oregon



and eastern Washington. Eastside lowland willow and other riparian shrublands are the major riparian types throughout eastern Oregon and Washington at lower elevations. Black cottonwood riparian habitats occur throughout eastern Oregon and Washington, at low to middle elevations.

Physical Setting. Riparian habitats appear along perennial and intermittent rivers and streams. This habitat also appears in impounded wetlands and along lakes and ponds. Their associated streams flow along low to high gradients. The riparian and wetland forests are usually in fairly narrow bands along the moving water that follows a corridor along montane or valley streams. The most typical stand is limited to 100-200 ft (31-61 m) from streams. Riparian forests also appear on sites subject to temporary flooding during spring runoff. Irrigation of streamsides and toeslopes provides more water than precipitation and is important in the development of this habitat, particularly in drier climatic regions. Hydrogeomorphic surfaces along streams supporting this habitat have seasonally to temporarily flooded hydrologic regimes. Eastside riparian and wetland habitats are found from 100- 9,500 ft (31-2,896 m) in elevation.

Composition. Black cottonwood (*Populus balsamifera ssp. trichocarpa*), quaking aspen (*P. tremuloides*), white alder (*Alnus rhombifolia*), peachleaf willow (*Salix amygdaloides*) are dominant and characteristic tall deciduous trees. Water birch (*B. occidentalis*), shining willow (*Salix lucida ssp. caudata*) and, rarely, mountain alder (*Alnus incana*) are co-dominant to dominant mid-size deciduous trees. Each can be the sole dominant in stands. Conifers can occur in this habitat, rarely in abundance, more often as individual trees. The exception is ponderosa pine (*Pinus ponderosa*) and Douglas-fir (*Pseudotsuga menziesii*) that characterize a coniferriparian habitat in portions of the shrub-steppe zones.

A wide variety of shrubs are found in association with forest/woodland versions of this habitat. Red-osier dogwood (*Cornus sericea*), mountain alder, gooseberry (*Ribes spp.*), rose (*Rosa spp.*), common snowberry (*Symphoricarpos albus*) and Drummonds willow (*Salix drummondii*) are important shrubs in this habitat. Bog birch (*B. nana*) and Douglas spirea (*Spiraea douglasii*) can occur in wetter stands. Red-osier dogwood and common snowberry are shade-tolerant and dominate stand interiors, while these and other shrubs occur along forest or woodland edges and openings. Mountain alder is frequently a prominent shrub, especially at middle elevations. Tall shrubs (or small trees) often growing under or with white alder include chokecherry (*Prunus virginiana*), water birch, shining willow, and netleaf hackberry (*Celtis reticulata*).

Shrub-dominated communities contain most of the species associated with tree communities. Willow species (*Salix bebbiana*, *S. boothii*, *S. exigua*, *S geyeriana*, or *S. lemmonii*) dominate many sites. Mountain alder can be dominant and is at least codominant at many sites. Chokecherry, water birch, serviceberry (*Amelanchier alnifolia*), black hawthorn (*Crataegus douglasii*), and red-osier dogwood can also be codominant to dominant. Shorter shrubs, Woods rose, spirea, snowberry and gooseberry are usually present in the undergrowth.

Burnt Historic acreage: 0 Burnt Current acreage: 0 Decreased acreage: 0

Status & trend: Quigley and Arbelbide concluded that the Cottonwood-Willow cover type covers significantly less area now than before 1900 in the Inland Pacific Northwest. The trend is similar in the Burnt River Subbasin. Approximately 40% of riparian shrublands occurred above 3,280 ft (1,000 m) in elevation pre-1900; now nearly 80% is found above that elevation. This change reflects losses to agricultural development, roading, dams and other flood-control activities. Additionally, channelization and straightening of streams has reduced both the length and breadth of their associated riparian zones. The current riparian shrublands contain many exotic plant species and generally are less productive than historically. Quigley and Arbelbide found that riparian woodland was always rare and the change in extent from the past is substantial.

Key disturbance factors: Management effects on woody riparian vegetation can be obvious, e.g., removal of vegetation by dam construction, roads, logging, or they can be subtle, e.g., removing beavers from a watershed, removing large woody debris, or construction of a weir

dam for fish habitat. Grazing and trampling is a major influence in altering structure, composition, and function of this habitat.

Species Closely Associated: long-toed salamander, tailed frog, western toad, Woodhouse's toad, Columbia spotted frog, northern leopard frog, painted turtle, great blue heron, harlequin duck, sharp-tailed grouse, yellow-billed cuckoo, willow flycatcher, bank swallow, pygmy nuthatch, yellow-breasted chat, western small-footed myotis, long-legged myotis, western pipistrelle, big brown bat, pallid bat, showshoe hare, American beaver, deer mouse, bushy-tailed woodrat, raccoon, mink.

3.4.3 Interspecies Relationships

3.4.3.1 Identification of Fish Interspecies Relationships

The range of relationships among aquatic wildlife includes predation, competition, displacement and others. Many relationships among the species of the subbasin are subtle and may not be visible to the casual observer. Nevertheless, the stability of aquatic ecosystems rests on these relationships. The loss of anadromous fish in the subbasin has disrupted many of the interspecies relationships by removing some of the "players." This disruption may have had undocumented and poorly understood effects on the remaining aquatic species of the subbasin.

3.4.3.2 Identification of Wildlife Interspecies Relationships

The range of interspecies relationships among terrestrial wildlife includes predation, competition, displacement, creation and use of physical structures and others. Many of the relationships among the species of the subbasin are subtle and may not be visible to the casual observer. The terrestrial focal species considered in this plan have been selected by habitat type; those that utilize habitats widely separated geographically, climatically and/or vegetatively are less likely to interact than those that occupy the same or similar habitats. Of the focal species utilizing similar habitats, American beavers create and manipulate wetland habitats by impounding water in streams and ditches. This activity creates habitat used by Columbia spotted frogs, great blue heron, yellow warbler and many other species. Columbia spotted frogs may serve as prey for great blue herons and great blue herons (particularly the young) may be preyed upon by bald eagles.

3.4.3.3 Identification of Key Relationships between Fish and Wildlife

As with the relationships between wildlife species, there is a wide range of relationships between fish and terrestrial wildlife. The most obvious type of relationship is trophic including consumption of fish by bald eagles and great blue herons, consumption of fish carcasses by bald eagles and American martens and consumption of Columbia spotted frogs and their eggs by fish. Carcasses of spawned-out anadromous fish also contribute natural, marine nutrients to the terrestrial ecosystem (see section 3.3, *Out of Subbasin Effects*). In addition to trophic relationships, yellow warbler and other riparian habitat species dislodge invertebrates from streamside shrubs and trees making them available to aquatic predators, and beavers create wetland and backwater habitats that produce vegetation and invertebrates for consumption by fish and provide security areas for rearing young fish. Further, wildlife use of riparian areas affects bank structure and water quality.

3.5. Identification and Analysis of Limiting Factors/Conditions

- 3.5.1. Description of Historic Factors Leading to Decline of Focal Species/Ecological Function-Process Aquatic
- 3.5.1.1 Key Factors Inhibiting Populations and Ecological Processes

Through the QHA analysis described in Section 3.2.3.5 (Page 46), several factors were identified as limiting the survival and productivity of fish, specifically redband trout, in the Burnt River subbasin. These factors are:

- **⊃** Riparian Condition
- **○** Channel Stability
- **⇒** Habitat Diversity
- **⇒** Fine Sediment
- → High Flow
- **⊃** Low Flow
- **⇒** High Temperature
- Obstructions, and, to a lesser degree
- **⊃** Pollutants

Many of the above limiting factors are interdependent; projects that address one may result in improvements to another. For example, high temperature, and its impact on fish, is affected by low flow, habitat diversity, obstructions and riparian condition. Channel stability is interactive with riparian condition, habitat diversity and high flow. Fine sediment may be partly a result of channel stability, riparian condition and habitat diversity. Thus, the factors limiting fish populations in the subbasin should not be viewed as independent issues but as an interdependent and interactive continuum of habitat conditions.

3.5.1.2 Key Factors for all Life Stages

The subbasin Technical Team felt that spawning and incubation was the most important life stage to the survival of redband trout in the subbasin. The factors most critical to that life stage were fine sediment, oxygen, low temperature and pollutants. Of these, only fine sediment was found to be limiting in most of the Burnt River system.

Summer rearing was thought to be the second most important life stage to the species survival. The habitat factors critical to this life stage were riparian condition, channel stability, habitat diversity, low flow, oxygen, high temperature and pollutants. Of these, all except oxygen were found to be limiting, to some degree, in the subbasin.

Winter rearing was the life stage ranked third in importance to the survival of redband trout in the subbasin. The critical factors for this life stage were channel stability, habitat diversity, fine sediment, high flow, oxygen and pollutants. Of these, all except oxygen were found to be limiting factors to survival and productivity of redband trout.

Migration was the life stage thought least important to redband trout in the subbasin. The factors critical to this life stage were high flow, oxygen, pollutants and obstructions. Of these, high flow, pollutants and obstructions were found to be limiting to some degree.

- 3.5.1.3 Determine Key Disturbance Factors inside the Subbasin Limiting Populations See above.
- 3.5.1.4 Determine Key Disturbance Factors outside the Subbasin Limiting Populations See Section 3.3 Out of Subbasin Effects (Page 76).
- 3.5.1.5 Identify where Human Intervention can or can not have Beneficial Effects

 Human intervention can have beneficial effects in improving most of the limiting factors described above, within the limitations of social and economic will to effect that intervention.

For example, while it is unlikely that irrigation diversions and/or withdrawals will be curtailed in favor of in-stream flows and at the expense of a large portion of the economy of the area, efforts to increase efficiency of diversions and irrigation systems, may have beneficial effects by increasing summer flows. Restoration of riparian areas through planting of native woody vegetation may, over time, have beneficial effects to channel stability, high temperature and habitat diversity. Much of the lower portion of the Burnt River subbasin is private land; any habitat interventions considered there must be culturally, socially and economically feasible for landowners or they are unlikely to gain acceptance.

3.5.2. Description of Historic Factors Leading to Decline of Focal Species/Ecological Function-Process – Terrestrial

3.5.2.1 Key Factors Inhibiting Populations and Ecological Processes

The subbasin Terrestrial Technical Team identified 9 categories of factors limiting distribution and productivity of focal species: Habitat loss and/or degradation, habitat fragmentation, predation and/or competition by non-native species, disease transmission by non-native species, water quality, grazing, human activity/disturbance, reduced food base, potential for overharvest. These limiting factors are discussed in individual focal species accounts and are summarized here.

Habitat loss and or degradation is the most commonly noted factor limiting distribution and productivity of focal species in the subbasin and it applies to a number of habitat types or structural stages within habitat types.

- Wetlands: The Burnt River Subbasin has seen substantial reductions in wetland habitats due to draining, diking and ditching for agricultural and residential development and flood control.
- Riparian Large Trees: Large riparian trees, mostly cottonwood and willow, have been lost to agricultural development, road building and other activities. Further, where large trees remain to grow old and fall, grazing prevents their replacement from the understory.
- Riparian sub-canopy: The sub-canopy layer of shrubs and young trees in riparian zones have often been lost along with large trees to agricultural development, grazing, road building and other activities.
- Ponderosa pine forest especially late and old structure (LOS): Ponderosa pine stands
 have been reduced by a variety of means. Fire suppression and changes in fire regime
 have allowed encroachment of less fire resistant species such as Douglas-fir and
 conversion of stands to Interior Mixed Conifer. Timber harvest has reduced the amount
 of old-growth forest and associated large diameter trees and snags. In lower elevation
 areas, agricultural and residential development has contributed to loss and degradation of
 properly functioning ecosystems.
- Mixed Conifer forest early post-fire structural stage: Fire suppression has reduced availability of this successional stage and reduced habitat diversity in mixed conifer forests
- Mixed conifer forest late and old structure: Timber harvest and stand-replacement fires have reduced old growth and associated large trees and structural diversity.
- Shrub-steppe: Development for agricultural and residential use as well as road construction have contributed to destruction and fragmentation of this habitat. Range improvement programs change the species composition of the vegetation communities, often degrading habitat values.

Predation and/or competition by non-native species can be an issue for many of the terrestrial species in the subbasin. Among the subbasin's focal species, this is exemplified by the Columbia spotted frog and the potential negative effects of non-native fishes and bullfrogs.

Water quality is noted as a limiting factor for great blue herons and Columbia spotted frogs although water quality would presumably have an impact on virtually every species using a given body of water.

Quaking aspen and curlleaf mountain mahogany are both limited by lack of recruitment due to grazing by both domestic and wild ungulates.

Human activity can have a limiting effect on species when important sites such as nest and roost sites are disturbed (e.g., bald eagle and great blue heron).

Use of pesticides may reduce the food base of insect-eating species such as yellow warbler and olive-sided flycatcher.

While not currently identified as a problem in the subbasin, overharvest of managed species such as beaver and American marten could limit population growth. Carefully managed harvest seasons, low pelt prices and fewer trappers currently prevent overharvest.

- 3.5.2.2 Key Disturbance Factors inside the Subbasin Limiting Populations Summarized above.
- 3.5.2.3 Key Disturbance Factors outside the Subbasin Limiting Populations See Section 3.3 Out of Subbasin Effects
- 3.5.2.4 Opportunities for Human Intervention to Have/not have a Beneficial Effect
 Human intervention can have a beneficial effect through protection, restoration and
 enhancement of threatened and/or declining habitats such as old-growth ponderosa pine, wetlands
 and shrub-steppe. Beneficial effects can be realized with the use of adaptive management
 techniques that utilize monitoring to evaluate the effectiveness of management actions and allow
 for timely response when actions are deemed ineffective or worse, causing adverse effects.

3.5.2.5 Conditions that can be Corrected by Human Intervention

Loss of wetland habitats can be corrected through wetland restoration and enhancement. Shrub-steppe can be restored through control of exotic vegetation and grazing management. Loss of structural diversity in forested habitats can be corrected through management that leaves larger trees and snags and allows for a more natural mosaic of structural conditions.

3.6. Synthesis/Interpretation

3.6.1. Subbasin-wide Working Hypothesis – Aquatic

Of the eleven habitat attributes considered in this analysis the following factors are the most limiting:

Channel Stability: Channel stability (the condition of the channel in regard to its ability to move laterally and vertically and to form a "normal" sequence of stream unit types) is a primary determinant of the success of redband trout. Classification of channels allows a mechanism to adequately capture the expected condition of the channel with respect to habitat quality, and can be used to evaluate the potential of a given stream reach. Caveats to this hypothesis are that 1) a systematic subbasin-wide understanding of reference and current channel types does not currently exist, but could be assembled using existing methodologies (e.g., Rosgen, 1996; OWEB, 1999); 2) local metrics describing the range of appropriate habitat characteristics by channel type does not currently exist, but could be assembled from existing data and expertise; and 3) in evaluating the current health of the channel system we must consider variability due to stochastic disturbance events. A final hypotheses is that the management-related activities that have

contributed to currently degraded channel conditions can be reversed with limited impacts to the social and economic fabric of local communities.

Riparian Conditions: Riparian conditions are also a primary determinant of the success of the focal species. Appropriate riparian conditions vary with respect to ecoregion, as well as with channel condition. Consequently, riparian enhancement is tied in many areas to channel restoration. As with channel condition, natural disturbance factors influence the potential riparian community both in space and time. Consequently, restoration is best thought of in terms of trend across a broader landscape. Further, riparian restoration is likely to have beneficial effects across the range of habitat attributes considered in this assessment. As with channel conditions an additional hypothesis is that the management-related activities that have contributed to currently degraded riparian conditions can be reversed with limited impacts to the social and economic fabric of local communities

Low flows: Unlike the previous two biological objectives, which can be achieved with little impact to the economy of the local area, addressing the limiting factors that result from low-flows is more problematic. However, efforts to increase the efficiency of diversion and irrigation systems, coupled with restoration of riparian areas and removal of physical barriers may result in substantial benefits to the aquatic community.

High Temperature: High temperature is a significant limiting factor for the summer rearing period/life stage in most reaches of the subbasin. Restoration efforts that address low flow, riparian condition, habitat diversity and passage barriers will help reduce high water temperatures and/or provide opportunities for fish to escape to cooler refugia during periods of high water temperature.

Fine Sediment: Spawning and incubation was identified as the most important life stage to the persistence of redband trout in the subbasin and fine sediment was identified as the factor most limiting to that life stage. Sediment load comes from a variety of sources and must, therefore, be addressed in a number of ways. Restoration to improve channel stability, riparian condition and low flows will all help to decrease fine sediment in the system.

Habitat Diversity: Like fine sediment, habitat diversity is affected by a number of the other habitat attributes and can be addressed directly through recreation of stream channels to imitate the natural diversity or by addressing other habitat factors and gaining habitat diversity as an additional benefit. Restoration of the riparian vegetation will, over time, result in large wood in the stream while addressing channel stability will result in a healthier, more diverse channel.

Obstructions: Obstructions to fish movement can be found throughout the subbasin and limit the ability of redband trout to exhibit the range of life histories inherent in the species. Nevertheless, the inability of redband trout to migrate does not limit their survival in the subbasin; migration was considered the least important life stage for the species in the QHA model. Removal of passage barriers would contribute to the distribution of the species by allowing them into areas they do not currently occupy and it may contribute to the genetic diversity of the populations by allowing exchange of genetic material between areas.

3.6.2. Terrestrial Assessment Synthesis

Wildlife Habitat Type: Combined High-Elevation Conifer Forest Focal Species: Olive-sided Flycatcher, American Marten

Habitat Status/Change:

Estimated Acres	Current	Historic	Difference	% Change
of Habitat	12,987	9,595	+3,392	+35

Factors Affecting Habitats and Focal Species:

- Fire suppression has changed the structural condition and increased fuel load, causing lower frequency, higher intensity, often stand replacing fires.
- Timber harvesting has focused on large, shade intolerant species in mid- to late-seral forests resulting in stands composed of smaller, shade tolerant trees.
- Fire suppression has reduced availability of early post-fire habitats and the mosaic of seral and edge habitat.
- Extensive logging and wildfires alter the structural composition of forests making them less suitable for martens and other species requiring large, old stand structure.

High-Elevation Conifer Forest Working Hypothesis:

Factors affecting this habitat type involve changes in structural and seral diversity due primarily to timber harvesting, fire suppression and wildfires. Overall, the quantity of this habitat type has increased although the quality has deteriorated in local areas. Loss of diversity has resulted in relatively small, isolated pockets of habitat for specialist species which require specific structural or seral stages of conifer forest habitat.

Recommended Range of Management Conditions:

Late-successional mixed conifer forest: The American marten represents species that prefer/require late-successional conifer forest with complex physical structure near the ground and with large standing snags and stumps.

Early post-fire mixed conifer forest: Olive-sided flycatchers represent wildlife species that require forest openings and edge habitat, especially early post-fire habitats. Forest management practices, such as timber harvest, once thought to mimic natural disturbance may be detrimental to species such as the olive-sided flycatcher.

Management Strategies:

- Protect extant habitat in good condition through easements and acquisitions; protect poor quality habitat and/or lands with habitat potential adjacent to existing protected lands (avoid isolated parcels/wildlife population sinks).
- Fund and coordinate weed control efforts on both public and private lands.
- Coordinate with public and private land managers on the use of prescribed fire and stand management practices.
- Restore forest function by providing key environmental correlates through prescribed burns and silvicultural practices.
- Identify and protect wildlife habitat corridors/links.

Data Gaps and M&E Needs:

• Habitat quality data; assessment data bases do not address habitat quality.

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- Finer resolution habitat maps which show location and extent of high-elevation conifer forests.
- Finer resolution GIS habitat type maps that include structural component and KEC data.
- GIS soils products.
- Significant lack of local population/distribution data for American marten and olive-sided flycatcher
- Current mixed conifer and lodgepole pine structural condition/habitat data.

Wildlife Habitat Type: Eastside (Interior) Mixed Conifer Forest

Focal Species: Blue Grouse

Habitat Status/Change:

Estimated Acres	Current	Historic	Difference	% Change
of Habitat	172,274	4,413	+167,861	+3800

Factors Affecting Habitats and Focal Species:

- Fire suppression has changed the structural condition and increased fuel load, causing lower frequency, higher intensity, often stand replacing fires.
- Fire suppression in lower elevation ponderosa pine forest has allowed encroachment of less fire-tolerant conifers into those habitats, thereby increasing the range of mixed conifer stands.
- Timber harvesting has focused on large, shade intolerant species in mid- to late-seral forests resulting in stands composed of smaller, shade tolerant trees.
- Fire suppression has reduced availability of early post-fire habitats and the mosaic of seral and edge habitat.
- Extensive logging and wildfires alter the structural composition of forests.

Eastside (Interior) Mixed Conifer Forest Working Hypothesis:

Factors affecting this habitat type involve changes in structural and seral diversity due primarily to timber harvesting, fire suppression and wildfires. Overall, the quantity of this habitat type has increased due to conversion of former ponderosa pine stands to mixed conifer types. Loss of diversity has resulted in relatively small, isolated pockets of habitat for specialist species which require specific structural or seral stages of conifer forest habitat.

Recommended Range of Management Conditions:

The blue grouse represents species which prefer late successional mixed conifer forest in a range of open to closed canopy conditions.

Management Strategies:

- Protect extant habitat in good condition through easements and acquisitions; protect poor quality habitat and/or lands with habitat potential adjacent to existing protected lands (avoid isolated parcels/wildlife population sinks).
- Fund and coordinate weed control efforts on both public and private lands.
- Coordinate with public and private land managers on the use of prescribed fire and stand management practices.
- Restore forest function by providing key environmental correlates through prescribed burns and silvicultural practices.
- Identify and protect wildlife habitat corridors/links.

Data Gaps and M&E Needs:

- Habitat quality data; assessment data bases do not address habitat quality.
- Finer resolution habitat maps which show location and extent of mixed conifer forest.
- Finer resolution GIS habitat type maps that include structural component and KEC data.
- GIS soils products.
- Current mixed conifer structural condition/habitat data.

Wildlife Habitat Type: Ponderosa Pine Forest and Woodlands

Focal Species: White-headed Woodpecker

Habitat Status/Change:

Estimated Acres	Current	Historic	Difference	% Change
of Habitat	51,958	233,256	-181,298	-78

Factors Affecting Habitats and Focal Species:

- Species and size-selective timber harvesting has reduced the amount of old growth and associated large diameter trees and snags.
- Fire suppression has favored less fire-tolerant species and allowed conversion of ponderosa pine habitat to mixed conifer.
- Residential and agricultural development has contributed to loss and degradation of properly functioning ecosystems.
- Fire suppression has contributed to habitat degradation, especially declines in understory shrubs and forbs due to increased density of small shade-tolerant trees. High risk of loss of remaining ponderosa pine overstories from stand-replacement fires due to high fuel loads in densely stocked understories.
- Invasion of exotic plants has altered understory conditions and increased fuel loads.
- Overgrazing has resulted in reduced recruitment of sapling trees, especially pines.
- Fragmentation of remaining tracts has had a negative effect on species with large area requirements.
- Hostile landscapes, particularly those in proximity to agricultural and residential areas, may have high density of nest parasites (brown-headed cowbird), exotic nest competitors (European starling), and domestic predators (cats), and may be subject to high levels of human disturbance.

Ponderosa Pine Forest and Woodland Working Hypothesis:

Factors affecting this habitat type are direct loss of habitat due primarily to timber harvest, suppression of low-intensity ground fires, wildfires, mixed conifer encroachment, development, reduction of habitat diversity and function resulting from invasion by exotic species and overgrazing. The principal habitat diversity stressor is the spread and proliferation of mixed forest conifer species within ponderosa pine communities due primarily to changes in the fire regime from high frequency, low intensity burns to low frequency, high intensity (stand replacing) fires. Habitat loss and fragmentation (including fragmentation resulting from extensive areas of undesirable vegetation), coupled with poor habitat quality of existing vegetation have resulted in extirpation and/or significant reductions in ponderosa pine habitat obligate wildlife.

Recommended Range of Management Conditions:

Mature ponderosa pine forest: The white-headed woodpecker represents species that require/prefer large patches(greater than 350 acres) of open, mature/old growth ponderosa pine stands with canopy closure of 10-50 percent and snags and stumps for nesting (nesting stumps and snags greater than 31 inches DBH).

Management Strategies:

 Protect extant habitat in good condition through easements and acquisitions; protect poor quality habitat and/or lands with habitat potential adjacent to existing protected lands (avoid isolated parcels/wildlife population sinks).

- Coordinate with public and private land managers on the use of prescribed fire and stand management practices.
- Restore forest function by providing key environmental correlates through prescribed burns and silvicultural practices.
- Fund and coordinate weed control efforts on both public and private land.
- Identify and protect wildlife habitat corridors/links.

Data Gaps and M&E Needs:

- Habitat quality data; assessment data bases do not address habitat quality.
- Finer resolution habitat maps which show location and extent of ponderosa pine stands.
- Finer resolution GIS habitat type maps that include structural component and KEC data.
- GIS soils products.
- Significant lack of local population/distribution data for white-headed woodpeckers.
- Current ponderosa pine structural condition/habitat variable data.

Wildlife Habitat Type: Combined Rare or Unique Habitats Focal Species: Quaking Aspen and Curlleaf Mountain Mahogany

Habitat Status/Change:

Estimated Acres	Current	Historic	Difference	% Change
of Habitat	12,167	3,459	+8,708	+250*

^{*}The apparent increase is the result of increases in western juniper which id combined with mountain mahogany in the IBIS data. Both aspen and mountain mahogany have declined substantially.

Factors Affecting Habitats and Focal Species:

- Fire suppression and changes in the fire regime have reduced both aspen and mountain mahogany regeneration.
- Heavy browsing by domestic livestock and wild ungulates can limit regeneration by aspen and mountain mahogany and have a negative effect on young trees that do survive.
- Fire suppression and the resultant increase in fire return interval has effectively eliminated aspen's competitive advantage and allowed invasion of aspen stands by more shade-tolerant conifers.
- Fire suppression has increased competition by conifers in mountain mahogany stands.
- Increases in exotic annuals such as cheatgrass have reduced mountain mahogany reproduction in many areas as the seeds seldom germinate in established plant communities.

Rare and Unique Habitats Working Hypothesis:

Both quaking aspen and curlleaf mountain mahogany stands have decreased in both size and distribution due primarily to fire suppression and grazing. Encroachment by conifers, largely a result of fire suppression, further restricts recruitment in both habitats. These somewhat rare habitats serve as an important part of a diverse forested ecosystem and may serve vital functions in the survival of species that use them.

Recommended Range of Management Conditions:

Quaking aspen: Self-regenerating aspen stands are dominated by quaking aspen although scattered individuals of ponderosa pine and Douglas-fir may be present. A relatively short fire return interval maintains the competitive advantage conferred by aspen's clonal reproduction and prevents dominance by conifers.

Curlleaf mountain mahogany: Mountain mahogany often occurs in pure stands but may codominate with other shrubs. The understory is relatively sparse, leaving bare mineral soil for mountain mahogany seed germination.

Management Strategies:

- Protect extant stands of aspen and mountain mahogany through fencing to exclude both big game and livestock and through livestock management.
- Remove conifers from stands of aspen and mountain mahogany to allow recruitment of young trees to size classes beyond the reach of browsing wildlife.
- Promote use of low-intensity ground fires to regenerate aspen.

Data Gaps and M&E Needs:

• Finer resolution habitat maps which show location and extent of aspen and mountain mahogany stands.

- Lack of data regarding timing and type of use of these habitats by wildlife.
- Lack of data regarding the effect of altered water tables on aspen.
- Lack of data regarding the genetic relatedness of aspen clones.

Wildlife Habitat Type: Shrub-steppe

Focal Species: Sage Grouse

Habitat Status/Change:

Estimated Acres	Current	Historic	Difference	% Change
of Habitat	389,758	391,350	-1,592	-0.4

Factors Affecting Habitats and Focal Species:

- Extensive, permanent habitat conversion resulting in fragmentation of remaining tracts.
- Degradation of habitat values from intensive grazing and invasion of exotic plant species.
- Fire management and wildfires.
- Loss and reduction of cryptogramic crusts, which help maintain the ecological integrity of shrub-steppe communities.
- Loss of big sagebrush communities to brush control.
- Human disturbance during breeding and nesting season.
- Nest predation and/or parasitism.

Shrub-steppe Working Hypothesis:

The major factors affecting this habitat type are direct loss of habitat due primarily to conversion to agriculture, reduction of habitat diversity and function resulting from invasion of exotic vegetation and wildfires and livestock grazing. The principal habitat diversity stressor is the spread and proliferation of annual grasses and noxious weeds such as cheatgrass and yellow-star thistle that either supplant and/or radically alter entire native bunchgrass communities significantly reducing wildlife habitat quality. Habitat loss and fragmentation (including fragmentation resulting from extensive areas of undesirable vegetation), coupled with poor habitat quality of existing vegetation have resulted in extirpation and/or significant reductions in shrub-steppe obligate wildlife species.

Recommended Range of Management Conditions:

The sage grouse represents shrub-steppe obligate species that require habitats dominated by sagebrush within large tracts of shrub-steppe habitat. Optimum sage grouse nesting habitat consists of the following: sagebrush stands containing plants 16 to 32 inches (40 to 80 cm) tall with a canopy cover ranging from 15 to 25 percent and an herbaceous understory of at least 15 percent grass canopy cover and 10 percent forb canopy cover that is at least 7 inches.

Management Strategies:

- Protect extant habitat in good condition through easements and acquisitions; protect poor quality habitat and/or lands with habitat potential adjacent to existing protected lands (avoid isolated parcels/wildlife population sinks).
- Fund and coordinate weed control efforts on both public and private lands.
- Restore shrubland function by providing vegetation structural elements through reestablishment of native plant communities where practical and cost effective.
- Identify and protect wildlife habitat corridors/links.

Data Gaps and M&E Needs:

- Habitat quality data. Assessment data bases do not address habitat quality.
- Higher resolution habitat maps which accurately show location and extent of shrubland habitats.
- Refined habitat maps including CRP program/field delineations.
- GIS soils products including wetland delineations.

• Shrub-steppe obligate species data. Significant lack of local population/distribution data for sage sparrow.

Wildlife Habitat Type: Open Water – Lakes, Rivers and Streams.

Focal Species: Bald Eagle

Habitat Status/Change:

Estimated Acres	Current	Historic	Difference	% Change
of Habitat	1,389	216	1,173	+543

Factors Affecting Habitats and Focal Species:

- Irrigation withdrawal/over appropriation results in very low water levels in some lakes and streams affecting habitat values for aquatic species.
- Loss and/or degradation of riparian vegetation affects water temperature and availability of terrestrial invertebrates to aquatic ecosystems.
- Degradation of habitat values from invasion of exotic aquatic plant species.
- Degradation of habitat values, both aquatic and riparian, due to livestock grazing.
- Degradation of habitat values due to channelization and alteration of bank structure and stability.
- Human disturbance during breeding and nesting season.
- Loss of large riparian trees for nesting and roosting.

Open Water Habitats Working Hypothesis:

Open water habitats have increased since European settlement due to impoundments and development for agriculture, livestock and human use although the quality of these habitats for wildlife may not equal their natural counterparts. The major factors affecting open water habitats in the subbasin are those that affect water quality (e.g., eutrophication, temperature, high sediment load) and riparian condition.

Recommended Range of Management Conditions:

The bald eagle represents species that live at the interface of aquatic and terrestrial habitats, requiring healthy areas of both to satisfy all their life history requirements. Quality habitat includes open water areas that support healthy populations of prey including fish and waterfowl and a healthy riparian zone with native vegetation and diverse structure including large trees.

Management Strategies:

- Protect extant habitat in good condition through easements and acquisitions; protect poor quality habitat and/or lands with habitat potential adjacent to existing protected lands (avoid isolated parcels/wildlife population sinks).
- Protect water quality through existing regulations and guidance.
- Fund and coordinate weed control efforts on both public and private lands.
- Restore riparian function by providing vegetation structural elements through reestablishment of native plant communities where practical and cost effective.
- Restore degraded and/or channelized streams to natural condition where practical and cost effective
- Identify and protect wildlife habitat corridors/links.

Data Gaps and M&E Needs:

- Habitat quality data. Assessment data bases do not address habitat quality.
- Higher resolution habitat maps which accurately show location and extent of open water and riparian habitats.
- Monitor restoration projects to assess relative success of various methods.
- Monitor bald eagle nests to record nest success and fledgling survival.

Wildlife Habitat Type: Wetlands

Focal Species: Columbia Spotted Frog, Great Blue Heron, Yellow Warbler, Ruffed Grouse,

American Beaver.

Habitat Status/Change:

Estimated Acres	Current	Historic	Difference	% Change
of Habitat	12,832	0*	+12,832*	N/A

^{*}The IBIS data grossly underrepresents the presence of wetland habitats historically. Wetland habitats have declined significantly.

Factors Affecting Habitats and Focal Species:

- Extensive, permanent habitat conversion/draining.
- Habitat alteration from 1) hydrological diversions resulting in reduced stream flows and reduction in overall area of riparian habitat; loss of vertical stratification in riparian vegetation and lack of recruitment of young cottonwoods, willows, etc. and 2) stream bank stabilization which narrows stream channel, reduces the flood zone and reduces the extent of riparian vegetation.
- Habitat degradation from livestock grazing which can widen channels, raise water temperatures, reduce understory cover, etc.
- Habitat degradation from conversion of native wetland and riparian vegetation to invasive exotics such as reed canary grass, purple loosestrife, perennial pepperweed and Russian olive.
- Hostile landscapes, particularly those in proximity to agricultural and residential areas, may have high density of nest parasites (brown-headed cowbird), exotic nest competitors (European starling), and domestic predators (cats), and may be subject to high levels of human disturbance.
- Human disturbance during breeding and nesting season.
- Nest predation and/or parasitism.
- Chemical pollutants and other water quality issues may reduce productivity and/or survival of Columbia spotted frogs.

Wetlands Working Hypothesis:

The major factors affecting this habitat type are direct loss of habitat due primarily to urban/agricultural development, reduction of habitat diversity and function resulting from invasion of exotic vegetation, livestock overgrazing and fragmentation. The principal habitat diversity stressor is the spread and proliferation of invasive exotics. This, coupled with poor habitat quality of existing vegetation has resulted in extirpation and/or significant reductions in wetland- and riparian-obligate wildlife species.

Recommended Range of Management Conditions:

The Columbia spotted frog represents species that require shallow-water habitats with emergent vegetation and that are productive of invertebrate prey. The ruffed grouse represents species that utilize diverse riparian habitats. The great blue heron represents species that live at the interface of aquatic and terrestrial habitats as it forages in either relatively shallow water for aquatic prey or in fields and pastures for terrestrial prey and nests and roosts in large riparian trees. The yellow warbler represents species that utilize riparian scrub-shrub or riparian understory shrub habitats. The American beaver, like the great blue heron, represents species that require both aquatic and terrestrial elements of the ecosystem to satisfy all their life history needs. Further, beavers shape the environment by creating wetlands that often progress through successional stages of siltation and vegetation growth to become meadows and/or riparian areas.

Management Strategies:

- Protect extant habitat in good condition through easements and acquisitions; protect poor quality habitat and/or lands with habitat potential adjacent to existing protected lands (avoid isolated parcels/wildlife population sinks).
- Fund and coordinate weed control efforts on both public and private lands.
- Work with Conservation Districts, NRCS, Forest Service, landowners et al., to implement best management practices in wetland and riparian areas in conjunction with CRP, CREP, WHIP, WRP and other programs.
- Restore wetland function by providing vegetation structural elements through reestablishment of native plant communities where practical and cost effective.
- Restore riparian area function with enhancements, livestock exclusions, in-stream structures and bank modification if necessary, and stream channel restoration activities.
- Identify and protect wildlife habitat corridors/links.
- Develop a beaver management plan to promote the reestablishment/reintroduction of beaver into headwater and mid-elevation habitats.

Data Gaps and M&E Needs:

- Habitat quality data. Assessment data bases do not address habitat quality.
- Higher resolution habitat maps which accurately show location and extent of wetland and riparian habitats.
- Refined habitat maps including CREP program/field delineations.
- GIS soils products including wetland delineations.
- Wetland/riparian obligate species data. Significant lack of local population/distribution data for Columbia spotted frog, yellow warbler and beaver

3.6.3. Desired Future Conditions – Aquatic

3.6.3.1 Listed Species (recovery goals)

There are no listed fish focal species in the subbasin.

3.6.3.2 Non-listed Species

There are no known population statistics for redband trout in the subbasin. Therefore, numerical population targets are unrealistic. Rather, habitat limiting factors should be addressed while research and monitoring are conducted to gain better insight into the population status of the species in the subbasin.

3.6.3.3 Habitat

The habitat limiting factors listed in Section 3.5.1 (page 107) should be addressed to optimize fish habitat within the limits of the social, cultural and economic framework of the communities of the Burnt River subbasin.

3.6.4. Desired Future Conditions – Terrestrial

3.6.4.1 Listed Species (recovery goals)

The only federally listed species selected as a focal species is the bald eagle. This species is very near delisting by the USFWS (K. Paul, USFWS, personal communication) and recovery goals are unlikely to be relevant to this plan.

3.6.4.2 Non-listed Species

Little is known of the population numbers of most of the focal species. Thus, numerical population targets are impractical and not very helpful in developing management objectives. Rather, habitat conditions should be addressed as research and monitoring are conducted to gain better insight into the population status of focal species.

3.6.4.3 *Habitat* See Section 3.6.2 (page 110).

3.6.5. Opportunities

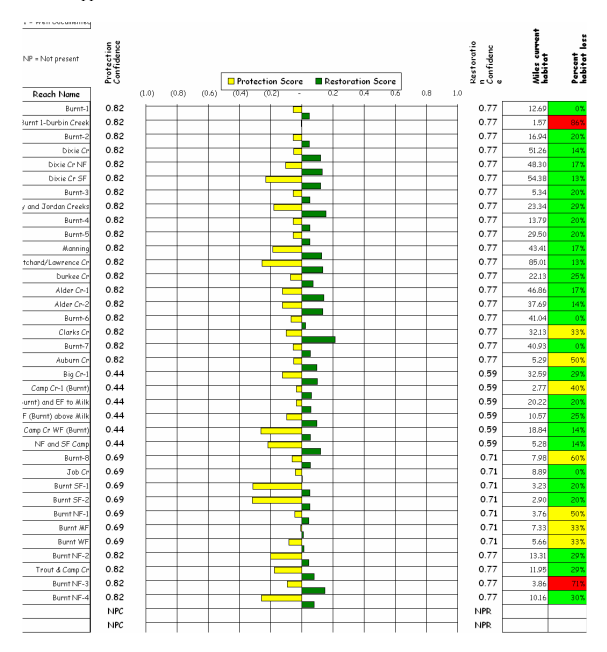


Figure 28. QHA tornado diagram depicting protection and restoration scores for stream reaches in the Burnt River subbasin.

3.6.5.1 Aquatic Habitat for High Priority Protection

The QHA analysis resulted in a list of priorities for habitat protection (Figure 28; Appendix 4, Table 32). The rankings are based on the greatest value gained by protecting a given reach. In other words, the highest ranked reach is the reach in the best overall condition resulting in the greatest benefit from protecting it. The South Fork Burnt River 2 was the reach with the highest protection ranking in the subbasin. It was followed by South Fork Burnt River 1, West Fork Camp Creek (Burnt R.), North Fork Burnt River 4 and Pritchard/Lawrence Creek to round out the top 5.

3.6.5.2 Aquatic Habitat to Reestablish Access

Several of the subbasin's reaches would benefit from reestablishment of access for fish. Notably, Clark's Creek, Burnt River 7, Auburn Creek, Big Creek, Camp Creek East Fork (Burnt R.), Burnt River 8, Job Creek, Middle Fork Burnt River, North Fork Burnt River 2 & 3 and Trout and Camp Creeks were rated at 25% of optimum or less and would benefit from efforts to reestablish access.

3.6.5.3 Aquatic Habitat for Restoration

The QHA analysis resulted in a list of priorities for habitat restoration (Figure 28; Appendix 4, Table 32). The rankings are based on the greatest habitat value gained by conducting restoration activities. Based on this ranking, the highest priority reach for habitat restoration in the subbasin is Clark's Creek. It was followed by Sisely and Jordan Creeks, North Fork Burnt River 3, Alder Creek 1, and Pritchard and Lawrence Creeks.

4. Inventory of Existing Activities (Private, Local, State, Federal)

4.1. Existing Legal Protection

Protected Areas

US Forest Service

Monument Rock Wilderness Area. Some of the streams that form the headwaters of the South Fork Burnt River lie within the Monument Rock Wilderness Area. At the southernmost edge of the Blue Mountains, this 19,620-acre wilderness with its alpine, once glaciated ridges offers views across much of northeast Oregon. Elevations of the wilderness range from 5,200 to 7,800 feet. Most recreational use of the wilderness is during hunting seasons.

US Bureau of Land Management

- Oregon Trail Area of Critical Environmental Concern. Seven parcels of public lands with remnants of the Oregon National Historic Trail, encompassing approximately 1,495 acres, are designated and will be managed as an ACEC to preserve the unique historic resource and visual qualities of these areas. These lands are located within both the Burnt and Powder River subbasins.
- · Unity Reservoir Bald Eagle Nest Habitat Area of Critical Environmental Concern. Approximately 360 acres of BLM managed lands on the North Fork of the Burnt River will be managed to protect habitat consistent with the Endangered Species Act and Pacific States Bald Eagle Management Plan.

4.2. Existing Plans

⇒ US Forest Service and Bureau of Land Management

The U.S. Forest Service is required to manage habitat to maintain viable populations of anadromous fish and other native and desirable non-native vertebrate species. A **Land and Resource Management Plan** (Forest Plan) was developed for the Wallowa-Whitman National Forest (USDA 1990). This Forest Plan guides all natural resource management activities, establishes forest-wide multiple-use goals and objectives, and establishes management standards and guidelines for the Wallowa Whitman National Forest. The forest plan is currently under revision.

The Bureau of Land Management, in accordance with the Federal Land Policy and Management Act of 1976, is required to manage public lands to protect the quality of scientific, scenic, historical, ecological, environmental, air and atmospheric, water resource, and archeological values. A **Resource Management Plan** was developed for the Vale District Office, Baker Resource Area (USDI 1989). Both the USFS and BLM are required by the Clean Water Act to ensure that activities on administered lands comply with requirements concerning the discharge or run-off of pollutants.

In the Columbia River Basin, the Forest Service and the Bureau of Land Management manage salmonid habitat under the direction of **PACFISH** (USDA and USDI 1994) and **INFISH** (Inland Native Fish Strategy; USDA 1995). These interim management strategies aim to protect areas that contribute to salmonid recovery and improve riparian habitat and water quality throughout the Basin, including the Burnt River subbasin. These strategies have also facilitated the ability of the federal land managers to meet requirements of the ESA and avoid jeopardy. PACFISH guidelines are used in areas east of the Cascade Crest for anadromous fish. INFISH is for the protection of habitat and populations of listed resident fishes outside anadromous fish habitat.

The Interior Columbia Basin Ecosystem Management Project (ICBEMP) is a regional-scale land-use plan that covers 63 million acres of federal lands in Oregon, Washington, Idaho, and Montana http://www.icbemp.gov/.

The Bureau of Land Management is developing the **Northeastern Oregon Assembled Land Exchange** (NOALE) for the retention, exchange, and disposal of public land (USDI 1998). The goal of the exchange is to enable the BLM to more effectively meet ecosystem management objectives, to consolidate BLM managed lands for more effective and efficient resource protection, enhancement, and use; and to ensure that retained lands have sufficient public benefit to merit the costs of management (Land Exchange Act).

⊃ *US Fish and Wildlife Service*

The U.S. Fish and Wildlife Service administers the Endangered Species Act (ESA) for resident fish and wildlife. This act provides for the development of **Recovery Plans** and directs enforcement of federal protection laws.

The USFWS also administers the **Lower Snake River Fish and Wildlife Compensation Plan (LSRCP)** authorized by the Water Resources Development Act of 1976 (Public Law 94-587). The goal of the LSRCP is to mitigate and compensate for fish and wildlife resource losses caused by construction and operation of the four lower Snake River dams and navigation lock projects (FWS 1998).

⊃ NOAA Fisheries

The National Oceanic and Atmospheric Administration administers the **ESA** as it pertains to anadromous fish only. NOAA Fisheries has jurisdiction over actions pertaining to Snake River spring and fall Chinook salmon and Snake River Basin Steelhead where they occur in the subbasin.

⊃ Environmental Protection Agency

The U.S. Environmental Protection Agency is responsible for implementing and administering the Clean Water Act (CWA). Accelerated and strengthened efforts to achieve clean water and aquatic habitats was the intent of the Clean Water Initiative (1998), the core of which is the Clean Water Action Plan (CWAP), a federal partnership to promote and enhance locally based watershed improvements (the Unified Federal Policy for Ensuring a Watershed Approach to Federal Land and Resource Management). Restoration strategies called Total Maximum Daily Loads (TMDL) are being developed for the Columbia River mainstem and tributaries (including the Burnt River subbasin), based on court orders and negotiated agreements through CWA litigation. EPA serves an oversight and advisory role in development of TMDLs.

⊃ Senate Bill 1010

Senate Bill 1010 gives the Oregon Department of Agriculture (ODA) management authority to develop Water Quality Management plans for agricultural lands where such actions are required by state or federal law, such as TMDL requirements. The **Water Quality**Management Plan should be crafted in such a way to assist landowners in the local area in prevention and control of water pollution resulting from agricultural activities.

Oregon Plan

Passed into law in 1997 by Executive Order, the **Oregon Plan for Salmon and Watersheds** (http://www.oregon-plan.org/) and the **Steelhead Supplement to the Oregon Plan** outlines a statewide approach to ESA concerns based on watershed restoration and ecosystem management to protect and improve salmon and steelhead habitat in Oregon.

○ *Oregon Department of Fish and Wildlife*

Oregon Department of Fish and Wildlife is responsible for protecting and enhancing Oregon fish and wildlife and their habitats for present and future generations. Management of the fish and wildlife and their habitats in the Burnt River Subbasin is guided by ODFW policies and federal and state legislation. Direction for ODFW fish and wildlife management and habitat protection is based on the amendments and statutes passed by the Oregon Legislature. For example, Oregon Administrative Rule (OAR) 635 Division 07 – Fish Management and Hatchery Operation sets forth policies on general fish management goals, the Natural Production Policy, the Wild Fish Management Policy, and other fish management policies and OAR 635 Division 008 – Department of Wildlife Lands sets forth management goals for each State Wildlife Area. Another pertinent ODFW policy is the Oregon Guidelines for Timing of In-Water Work to Protect Fish and Wildlife Resources (ODFW 1997b). In addition to the OAR's, ODFW has developed a variety of species-specific management plans. http://www.dfw.state.or.us/

- Mule Deer Management Plan (2003)
- Elk Management Plan (2003)
- Bighorn Sheep and Rocky Mountain Goat Management Plan (2003)
- Cougar Management Plan (1993)
- Black Bear Management Plan (1987)
- Migratory Game Bird Program Strategic Management Plan (1993)
- Oregon Wildlife Diversity Plan (1999)
- Oregon's Trout Plan
- Warmwater Fish Plan

- Comprehensive Plan for Production and Management of Oregon's Anadromous Salmon and Trout, Part III: Steelhead Plan
- Native Fish Conservation Policy
- The Department of Agriculture has developed the Orago

The Department of Agriculture has developed the **Oregon Noxious Weed Strategic Plan** to assist in controlling the spread of noxious weeds on public and private land.

○ *Oregon Department of Forestry*

The Oregon Department of Forestry enforces the **Oregon Forest Practices Act** (OAR 629-Division 600 to 680 and ORS 527) regulating commercial timber production and harvest on state and private lands. The OFPA contains guidelines to protect fish bearing streams during logging and other forest management activities, which address stream buffers, riparian management, and road maintenance.

○ County Governments

County Commissioners have established **Comprehensive Plans** for land use within each county in Oregon. The Plan is designed to establish certain regulatory control over specific activities to 1) ensure open space, 2) protect scenic, historic, and natural resources for future generations, and 3) promote healthy and visually attractive environments in harmony with the natural landscape. Big game winter range and certain sensitive species sites are offered some protection by county plans. Some counties also assist with funding of county watershed activities in collaboration with OWEB.

⊃ Powder Basin Watershed Council

Under House Bill 2215 and its successor, HB 3441, the State of Oregon has authorized the formation of watershed councils in an attempt to include local knowledge and cooperation in addressing Oregon's environmental issues. Baker County has convened and legally recognizes this Council as empowered to shoulder the responsibility of retaining, restoring and enhancing the health of its watersheds. The Council's mission is to: Analyze watershed conditions, develop short and long-range plans and projects to protect or improve watershed conditions, educate the people in the community about the watershed conditions and function, enlist the people in the community to participate in the projects, develop peer and/or legislative partnerships when needed to achieve results and remain in compliance with legislative and legal requirements.

4.3. Existing Management Programs

⇒ Bonneville Power Administration

The Bonneville Power Administration has mitigation responsibility for fish and wildlife restoration under the **Fish and Wildlife Program** of the Northwest Power and Conservation Council as related to hydropower development. It is also accountable and responsible for mitigation related to federal Biological Opinions and Assessments for recovery of threatened, endangered, and sensitive species. The recently released FCRPS Biological Opinion calls for the BPA to expand habitat protection measures on non-federal lands. BPA plans to rely on the Council's program as its primary implementation tool for the FCRPS BiOp off-site mitigation requirements.

○ *U.S.D.A. Natural Resources Conservation Service*

Within the U.S. Department of Agriculture (USDA), the Natural Resources Conservation Service (NRCS) oversees the implementation of conservation programs to help solve natural resource concerns. The **Environmental Quality Incentives Program** (EQIP), established in the 1996 Farm Bill, provides a voluntary conservation program for farmers and ranchers who face serious threats to soil, water, and related natural resources. The **Conservation Reserve Program** (CRP) puts sensitive croplands under permanent vegetative cover. The **Conservation Reserve**

Enhancement Program (CREP) helps to establish forested riparian buffers. The Wetlands Reserve Program (WRP) helps with wetland restoration efforts. The NRCS assists landowners to develop farm conservation plans and provides engineering and other support for habitat protection and restoration (PL 566). Additional programs administered by the NRCS include the Grassland Reserve Program, Wildlife Habitat Incentives Program, Conservation Security Program, Forest Land Enhancement Program and Farm and Ranch Lands Protection Program.

Oregon State Police

The Fish and Wildlife Division of the Oregon State Police (OSP) is responsible for enforcement of fish and wildlife regulations in the State of Oregon. **The Coordinated Enforcement Program** (CEP) promotes effective enforcement by coordinating enforcement priorities and plans by and between OSP officers and ODFW biologists.

⇒ *Blue Mountains Elk Initiative*

The **Blue Mountains Elk Initiative** is a federal, private, state and tribal partnership to improve elk habitat in the Blue Mountains of Oregon and Washington. The mission of the Initiative is to more effectively manage elk and elk habitat in the Blue Mountains with an emphasis on working closely with landowners to alleviate damage, using more than 90 percent of funding for on-the-ground projects and obtaining consensus on elk management from all partners and interested groups.

- Baker County
 OWEB provides funding for locally administered Small Grants Program from the watershed improvement fund.
- → Oregon Department of Agriculture
 The Weed Board Grants Program is tied to Oregon Lottery funds.
- Bureau of Land Management
 Taylor Grazing Act Rangeland Improvement Program funds are administered by the
 BLM and funded from grazing fees.

4.4. Existing Restoration and Conservation Projects

Much of the Burnt River subbasin is in private ownership. Therefore, much of the conservation and restoration activity undertaken in the subbasin is done on private land and with private funding. There is no central clearinghouse for information on these activities and there is little willingness among landowners to discuss activities on their land with representatives of a government agency. A request from the subbasin planning lead entity, the Baker County Association of Soil and Water Conservation Districts, to government agencies and private landowners for information on projects undertaken in the last five years went unanswered. Therefore, no list of existing projects is presented at this time.

4.5. Gap Assessment of Existing Protections, Plans, Programs and Projects

Without a centralized list of the projects under way and/or completed in the subbasin, an assessment of gaps in those projects and programs is problematic. Nevertheless, the aquatic and terrestrial assessments generally validate the direction of recent conservation and restoration activities in the subbasin and emphasize the need to continue these activities on a larger scale.

Much of the conservation and restoration work undertaken recently in the subbasin has been on private land. These projects are approached opportunistically, that is when funding and landowner willingness permit. Private landowners have participated in habitat restoration for a variety of reasons: a desire to improve habitat, fear of future regulation, testimonials from other

participating landowners, cost share opportunity, etc. Although there may have been higher priority actions, or higher priority reaches in which to pursue conservation and/or restoration, those actions or areas may have been inaccessible due to lack of landowner participation and/or funding.

We believe there are sufficient protective mechanisms, laws, management plans and programs to provide the framework for habitat protection and restoration in the subbasin. Additionally projects over the last decade have generally targeted the same limiting factors as have been identified in this assessment. The QHA model may assist subbasin planners to more precisely target restoration work to stream reaches, watersheds and fish populations where the work will be the most beneficial to aquatic habitats and fish populations.

5. Management Plan

5.1. Vision for the Subbasin

Our Vision:

The Vision for the Burnt River subbasin is to work through a collaborative process to achieve a healthy and sustainable ecosystem with diverse and abundant aquatic and terrestrial species and their habitats which also supports the social, cultural and economic well-being of the local communities within the subbasin for the benefit of present and future generations.

Goal:

Implementation of a partnership-driven Management Plan that protects and enhances the natural ecological functions, habitats and biological diversity while sustaining the economic and social vitality of the communities in the region.

5.2 Biological Objectives

Objectives:

- 1. Promote watershed and community health through innovation and cooperation by engaging all stakeholders through an open, assessable and collaborative process.
- 2. Maintain or improve watershed conditions for water quality and quantity by assessing water supply and use, and developing strategies for meeting current and future both instream and out-of-stream objectives..
- 3. Maintain or improve fish and wildlife habitats to support recovering populations of threatened or endangered species, diverse populations of native species and sustainable populations of recreationally valued species.
- 4. Use credible scientific information to understand, protect and improve the most critical aspects of a healthy watershed.

Guiding Principles:

- 1. Promote healthy ecosystems within the context of a natural resource based economy.
- 2. Encourage collaborative means to develop projects within small watershed areas (microwatershed projects) and partnerships between private landowners and public agencies on mixed ownerships. This method will allow stakeholders and agencies to work together for the benefit of the watershed and create win-win situations.
- 3. Use methods that result in self-sustaining restoration compared to methods that require continued maintenance or periodic reestablishment.
- 4. Balance the use of passive and active restoration projects. Passive restoration aims at addressing the activities that are causing degradation or preventing recovery. Active restoration is used where past activities prevent natural processes (or cause slow recovery) from being effective.
- 5. Emphasize strategies aimed at restoring watershed processes and functions over treatment of conditions. Priority will be given to projects that benefit a number of factors.
- 6. Use principles of adaptive management to learn from experience compared to using inflexible standards and guides for restoration projects.

5.3. Prioritized Strategies

Generic aquatic and terrestrial strategies are listed below. The list is organized by general purpose and type of action or project. When combined with the spatial extent of limiting factors in the subbasin and in watersheds as summarized above in Section 3.5, this list constitutes the Aquatic and Terrestrial Strategies. Site-level projects can then be proposed to carry out the Burnt Subbasin Plan Strategies, and meet the needs of the NWPPC Columbia Fish and Wildlife Program.

The term "Improve" is being used to describe an action that will be set forth by standards of the agencies or landowners on a site specific basis and to a point ecologically, environmentally and economically practical and feasible.

5.3.1. Aquatic Species

- 1) Purpose: Improve Riparian and Wetland Habitats
 - a. Proper grazing management
 - b. Establish buffers and riparian fencing
 - c. Reestablish wetlands
 - d. Seeding and planting vegetation
 - e. Conservation Easements
- 2) Purpose: Improve Stream Channel Processes
 - a. Develop off-channel habitat
 - b. Remove/modify levies, berms, or dikes where appropriate
- 3) Purpose: Reduce Water Pollution
 - a. Irrigation and water management
 - b. Pesticide management
 - c. Nutrient management
 - d. Sewage and stormwater

- 4) Purpose: Reduce Upland Erosion and Sedimentation
 - a. Agricultural lands irrigated cropland, pasture and rangeland
 - b. Forest management
- 5) Purpose: Improve In-stream channel habitat
 - a. Large woody debris, boulder placement
 - b. Bank stabilization
- 6) Purpose: Improve habitat connectivity and fish passage
 - a. Fish passage at dams and irrigation water diversion structures
 - b. Barriers at roads (culverts)
 - c. Barriers created by dewatered reaches
 - d. Approved fish screens
- 7) Purpose: Minimize detrimental effects of exotic species
 - a. Education and enforcement to prevent illegal introductions
 - b. Exotic species management

5.3.2. Terrestrial Species

- 1) Purpose: Achieve healthy forest ecosystem function and processes
 - a. Prescribed fire
 - b. Selective thinning and fuels reduction
 - c. Road management and off-road travel
- 2) Purpose: Improve riparian habitat function
 - a. Develop site-specific grazing management prescriptions
 - b. Provide water developments in adjacent upland areas to encourage cattle/wildlife use of non-riparian habitats
 - c. Pasture and exclosure fencing
 - d. Encourage a diversity of shrub species
 - e. Identify areas with impaired function and prescribe restoration techniques that will restore hydrologic and ecologic functioning
- 3) Improve Sage-brush steppe habitats
 - a. Control Juniper encroachment
 - b. Sage-brush control in appropriate areas
 - c. Encourage reestablishment of native vegetation
 - d. Noxious weed control

5.4 Consistency with ESA/CWA Requirements

These areas are addressed throughout the document.

5.5 Research, Monitoring and Evaluation

The focus of our Monitoring and Evaluation program below is on the strategy level, not on the project level. It is not intended to be 'field ready', rather it is a first step in program development. Current or on-going projects frequently incorporate the Monitoring and Evaluation needs identified in this section.

A list of short-term indicators to measure the successful implementation of strategies that achieve desired objectives, and the expected long-term biological outcome, are provided to guide monitoring in the Burnt River subbasin (Table 26, Table 27).

Table 26. Indicators and expected biological outcome used to evaluate success of implemented strategies in achieving AQUATIC objectives in the Burnt subbasin.

Objective	Strategy	Short-term Indicators to measure success	Long-term Biological Outcome
Maintain and increase bull trout abundance (greater that or equal to 500 adults) within each of the local population watersheds as identified by US Fish and Wildlife	Maintain existing local population levels by protecting or improving existing water temperature, stream flows, habitat quality and invasion from non-native species	Non-declining trends in water temperature, flow, habitat quality, passage	Non-declining population trends
	Increase populations to at least 500 adults within each defined watershed	Increased population	Increased population
	By 2020, assess and implement activities which will maintain or improve habitat within each defined watershed	Improved habitat	Expanded abundance
Ensure continued existence of redband trout populations at or near current levels	Expedite analysis of archived data and encourage additional genetic sampling	Genetic baseline and/or profiles of redband trout	Long-term population viability
	Improve degraded habitat to promote natural distribution of native resident fish	Improved habitat	Expanded abundance
Improve flow in limited reaches and spring complexes	Assessments for designation of adequate flow requirements where appropriate	Number of adequate flow designations	Improved populations, viability, distribution and abundance of aquatic species
	Continue and expand efforts aimed at increasing base flows and improve flow timing through riparian and wetland enhancements. Implement forest and agricultural Best Management Practices (BMP)	Increase base flows. Hydrograph improvements. Number of forest and agricultural BMPs implemented and acreage affected	Improved population and abundance of aquatic species

Reduce water temperatures to levels meeting applicable water quality standards for life stage specific needs of aquatic focal species	Improve riparian and wetland areas to restore hydrologic function and where impairment has impacted temperatures Promote efforts aimed	Hydrograph improvement, increased flows, decreased stream temperatures Increased shading,	Improved population and abundance of aquatic species Improved population
	at increasing streamside shading	increased miles of streams meeting shade and temperature criteria	and abundance of aquatic species
Reduce instream sedimentation to levels that meet applicable water quality standards and measures and establish and upward trend in the number of stream miles meeting such criteria	Reduce sediment inputs by cooperatively implementing practices that address problems from logging, mining, agriculture and other historic and current sediment-producing activities	Embeddedness	Improved population and abundance of aquatic species
By 2015, develop a nutrient allocation plan for the subbasin which investigates the potential benefits to fish and wildlife of nutrient additions or reductions	Target nutrient additions or reduction efforts accordingly to benefit aquatic and terrestrial species		
Reduce number of artificially blocked streams	Modify or remove, if possible, known barriers limiting aquatic species	Decreased number of barriers	Expanded population and diversity of species
	Modify or remove, if possible, human-caused barriers	Decreased number of barriers	Expanded population and diversity of species
Improve aquatic habitat diversity and complexity in tributary and mainstem where focal species populations are limited	Continue aquatic habitat improvement efforts consistent with existing federal, state and local habitat improvement plans and guidelines	Upward trend in habitat conditions including: Embeddedness/fines, temperature, riparian condition, high/low flows, bank stability, structure density/distribution, water quality	Improved population and abundance of aquatic species
	Address priority problems with protection and	Improved riparian condition, decreased temperature, decreased	Improved population and abundance of aquatic species

restoration activities designed to promote development of more complex and diverse habitats through improved watershed condition and function. This will involve coordination of activities aimed at individual components such as temperature and	embeddedness/fines, increased base flow	
sedimentation Improve ecosystem functions – identify and rehabilitate upland, riparian and wetland areas	Improved riparian condition, decreased temperature, decreased embeddedness/fines, increased base flow	Improved population and abundance of aquatic species

Table 27. Indicators and expected biological outcome used to evaluated success of implemented strategies in achieving terrestrial objectives in the Burnt subbasin.

Objective	Strategy	Short-term Indicators to measure success of Strategy	Long-term Biological Outcome
Protect and improve existing quality, quantity and diversity of native plant communities providing habitat to native wildlife species by preventing the introduction of noxious weeds and invasive exotic plants	Prevent noxious weed infestations by minimizing ground-disturbing activities in habitats highly susceptible to weed invasion through local cooperation and revegetation following disturbance	Reduction in the number of new infestations, decreasing number of acres that need to be treated each year. Reduction of acreage of incidents of invasive noxious plant infestations related to fire impacts.	Native plant communities without invasive noxious plant problems
into native habitats	Prevent dispersal by encouraging the use of weed-free seeds and feeds. Limit the transportation of weed seeds and other propagules from vehicles and livestock	Programs implemented and policies enacted, such as establishment of weed-free regulations, posting of signs regarding weed-free seed use and others	Fewer opportunities for introductions

	Minimize establishment of new invaders by supporting early detection and eradication programs	Reduction in the number of new infestations, decreasing number of acres that need to be treated each year.	Native plant communities without invasive noxious plant problems
Reduce the extent and density of established noxious weeds and restore native habitats	Treat weed infestations using the area and species identified and prioritized by Baker County Weed Board	Number of infested acres treated. Number of infestations treated	Reduced number of infestations. Reduced acreage of infestations
	Control or mitigate for the adverse impact of invasive vegetation in reservoir drawdown zones	Number of infested acres in drawdown (net reduction in infestation)	Reduced acreage of infestations
	Reestablish native plant communities after successful weed eradication efforts	Acres of restored native habitat	Increase in native plant communities without invasive noxious weed problems
	Encourage BMP and land use that will decrease the likelihood of invasion. Use the most effective and environmentally appropriate biological, mechanical or chemical treatments for control	Implementation rates of BMPs	Native plant communities without invasive noxious weeds problems and more environmentally sound
Manage forest and shrub-steppe habitats that would allow ecosystem processes and succession	Increase fire suppression efforts in shrub-steppe to limit the size and intensity of wildfires to mimic the historic fire regime	Number of acres burned and long-term alterations to vegetative structure	Reduced risk of high intensity fires Reduction in coverage of non-native annuals
	Rehabilitate burned area following methods to increase seed germination success. Emphasize use of native shrub, grass and forb species in rehabilitation seed mixture, when possible	Number of acres successfully treated and restored to native sagebrush habitat	Increased shrub- steppe and forest habitat Improved shrub- steppe and forest habitat quality and quantity

Reduce the negative impacts of livestock grazing on the fish,	Avoid damage, maintain and improve existing native species during rehabilitation efforts Reduce or eliminate grazing impacts by encouraging	Update allotments management plans and adhere to	Habitat fore perennial native species are not damaged in the long-term by rehabilitation efforts Increased number of livestock operations compatible with
wildlife and plant populations in the subbasin. Protect and improve riparian, wet meadow and native upland habitats	establishment of riparian pasture systems, exclusion fences (passable to wildlife), off-site watering areas, riparian conservation easements or consider retirement of grazing permits in priority areas. Adjust seasonal timing of livestock grazing to minimize soil compaction, erosion, noxious weed	standards and guidelines Number of acres exhibiting a change in the condition of the vegetation (e.g. from poor to fair, or fair to good range condition) Number of cooperators participating in conservation practices	resource objectives
	propagation and conflicts with wildlife Identify concentrated feeding areas negatively impacting water quality and design management actions to minimize sediment inputs to streams	Number of concentrated feeding operations in existence with adequate safeguards to reduce water quality impacts Management actions taken to reduce impacts that result in measurable changes on the ground that improve water quality conditions	Improved water quality
Reduce conflicts between livestock and native wildlife and plant populations	Protect important plant populations by developing grazing management plans to limit adverse impacts to rare or culturally important plant populations Prevent seed dispersal by minimizing the	Updates to allotment management plans on public lands Special use permits on federal lands	Maintenance or restoration of rare or culturally important plant populations Fewer opportunities for introduction

	potential for livestock	incorporate weed-free	
	to spread noxious weeds through weed- free hay programs, quarantine requirements and other actions	information	
	Alter grazing management to minimize livestock and native species conflicts	Updates to allotment management plans	Improved quality
Protect mature pine/fir trees and stand habitats	Maintain existing stands and individual trees and encourage the planting of ponderosa pine in existing state, federal and private reforestation efforts	Acres of existing ponderosa pine communities that are protected	Increase in number of protected acres of ponderosa pine communities
	Continue existing, and develop new, programs that work to improve low elevation pine/fir forests	Increase in acreage of low elevation pine/fir forests	Improved habitat quality
Protect existing shrub-steppe habitats from additional fragmentation and degradation.	Protect existing important habitats (particularly big game winter range and rare plant habitat) from conversion	Increase number of acres of winter range Increase in number of protected areas	Increased winter range available to big game
Prevent the additional loss of shrub-steppe habitats Restore areas	Restore fragmented and degraded sagebrush habitats	Number of acres of restored shrub-steppe habitat	Increase in number of acres of functioning quality shrub-steppe habitat
important for focal species	On private lands, when possible, assist private landowners in restoring native vegetation	Number of landowners participating in agricultural land programs	Increase in the number of protected acres of shrub-steppe habitat
Protect, enhance or restore wetlands and spring habitats or create new wetlands to mitigate for permanently lost wetlands	Protect wetland and springs habitats through public education, promotion of BMPs, promotion of alternative grazing strategies and the installation of alternative forms of water for livestock	Decreasing trend in number of acres of wetland habitat lost	Increase in number of protected acres of wetland habitat

	Restore wetland habitats by improving wetland function and quality Create and/or	Number of acres of restored wetland habitat Number of acres of	Number of acres of restored wetland habitat Number of acres of
	establish wetlands where it will help mitigate the impacts of point sources of pollution	restored wetland habitat	restored wetland habitat
	Where priority wetlands and springs exist on private land, collaborate with private landowners, communicate and cooperate with landowners to protect or improve wetland and spring habitats	Number of acres of restored wetland habitat	Number of acres of restored wetland habitat
	Continue effective activities, and develop new activities, that work to protect and restore wet meadow, wetland and spring habitats	Number of acres of restored wetland habitat	Number of acres of restored wetland habitat
Protect, enhance or restore riparian habitats	Restore prioritized degraded riparian areas in coordination with existing plans and programs addressing riparian habitats, when possible	Number of acres of restored habitat	Increase in number of acres of functioning quality riparian habitat
	Protect riparian communities through conservation easements, land exchanges, promotion of BMPs, land stewardship, promotion of alternative grazing strategies and the installation of alternative forms of water for livestock	Decreasing trend in number of acres of riparian habitat lost	Increase in the number of protected acres of riparian habitat
	Minimize road and other land use impacts	Miles of roads in riparian areas	Improved water quality

in riparian areas		
Protect and restore	Number of	Increase in the number
riparian communities	landowners	of protected acres of
in agricultural lands	participating in	riparian habitat
through increased	agricultural land	1
enrollment by	programs	
landowners in the		
Conservation Reserve		
Program (CRP),		
conservation		
easements and other		
agricultural land		
programs		
Increase stewardship	Decreasing trend in	Increase in number of
and public knowledge	number of acres of	acres of functioning
by increasing	riparian habitat lost	quality riparian habitat
understanding of the		
importance of riparian		
habitat through		
education programs		
for the general public,		
irrigation districts,		
water users, land		
owners and land		
managers		

6. Appendices

6.1 Appendix 1: References

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6.2 Appendix 2: Species Tables

Appendix Table 1. Fish Species Known to Occur in the Burnt Rive Subbasin

Species	Origin	Distribution
Redband trout (Oncorhynchus mykiss gibbsi)	N	Widespread
Rainbow trout (Oncorhychus mykiss)	I	Widespread
White sturgeon (Acipenser transmontanus)	N	Rare at mouth of Burnt R.
Mountain whitefish (<i>Prosopium williamsoni</i>)	N	Mainstem
Brook trout (Salvelinus fontinalis)	I	Widespread
Mottled sculpin (Cottus bairdi)	N	mainstem and tributaries
Slimy sculpin (Cottus cognatus)	N	mainstem and tributaries
Torrent sculpin (Cottus rhotheus)	N	mainstem and tributaries
Shorthead sculpin (<i>Cottus confuses</i>)	N	mainstem and tributaries
Piaiute sculpin (Cottus beldingi)	N	mainstem and tributaries
Carp (Cyprinus carpio)	I	Low Gradient Streams
Northern pikeminnow (<i>Ptychocheilus oregonensis</i>)	N	Mainstem
Chiselmouth (Acrocheilus alutaceus)	N	Widespread
Peamouth (Mylocheilus caurinus)	N	Widespread
Longnose dace (Rhinichthys cataractae dulcis)	N	Widespread
Speckled dace (Rhinichthys osculus)	N	Widespread
Redside shiner (Richardsonius balteatus balteatus)	N	Widespread
Largescale sucker (Catostomus macrocheilus)	N	Widespread
Mountain sucker (Catostomus platyrhynchus)	N	Widespread
Bridgelip sucker (Catostomus columbianus)	N	Widespread
Black crappie (Poxomis nigromaculatus)	I	Lakes, Ponds, Low Gradient
White crappie (Poxomis annularis)	I	Lakes, Ponds, Low Gradient
Largemouth bass (Micropterus salmoides)	I	Lakes, Ponds, Low Gradient
Smallmouth bass (Micropterus dolomieui)	I	Lakes, Ponds, Low Gradient
Bluegill (Lepomis macrochirus)	I	Lakes, Ponds, Low Gradient
Pumpkinseed (<i>Lepomis gibbosus</i>)	I	Lakes, Ponds, Low Gradient
Warmouth (Lepomis gulosis)	I	Lakes, Ponds, Low Gradient
Yellow perch (Perca flavescens)	I	Lakes, Ponds, Low Gradient
Channel catfish (Ictalurus punctatus)	I	Lakes, Ponds, Low Gradient
Flathead catfish (Pylodictis olivaris)	I	Lakes, Ponds, Low Gradient
Brown bullhead (Ameiurus nebulosus)	I	Lakes, Ponds, Low Gradient

Appendix Table 2. Wildlife Species in the Burnt River Subbasin

Common Name	Scientific Name	OR Occurrence	OR Breeding Status
Amphibians			
Tiger Salamander	Ambystoma tigrinum	occurs	breeds
Long-toed Salamander	Ambystoma macrodactylum	occurs	breeds
Western Red-backed Salamander	Plethodon vehiculum	occurs	breeds
Tailed Frog	Ascaphus truei	occurs	breeds

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		OR	OR Breeding
Common Name	Scientific Name	Occurrence	Status
Greater Scaup	Aythya marila	occurs	non-breeder
Lesser Scaup	Aythya affinis	occurs	breeds
Harlequin Duck	Histrionicus histrionicus	occurs	breeds
Surf Scoter	Melanitta perspicillata	occurs	non-breeder
Bufflehead	Bucephala albeola	occurs	breeds
Common Goldeneye	Bucephala clangula	occurs	non-breeder
Barrow's Goldeneye	Bucephala islandica	occurs	breeds
Hooded Merganser	Lophodytes cucullatus	occurs	breeds
Common Merganser	Mergus merganser	occurs	breeds
Red-breasted Merganser	Mergus serrator	occurs	non-breeder
Ruddy Duck	Oxyura jamaicensis	occurs	breeds
Osprey	Pandion haliaetus	occurs	breeds
White-tailed Kite	Elanus leucurus	occurs	breeds
Bald Eagle	Haliaeetus leucocephalus	occurs	breeds
Northern Harrier	Circus cyaneus	occurs	breeds
Sharp-shinned Hawk	Accipiter striatus	occurs	breeds
Cooper's Hawk	Accipiter cooperii	occurs	breeds
Northern Goshawk	Accipiter gentilis	occurs	breeds
Red-shouldered Hawk	Buteo lineatus	occurs	breeds
Swainson's Hawk	Buteo swainsoni	occurs	breeds
Red-tailed Hawk	Buteo jamaicensis	occurs	breeds
Ferruginous Hawk	Buteo regalis	occurs	breeds
Rough-legged Hawk	Buteo lagopus	occurs	non-breeder
Golden Eagle	Aquila chrysaetos	occurs	breeds
American Kestrel	Falco sparverius	occurs	breeds
Merlin	Falco columbarius	occurs	bred historically
Gyrfalcon	Falco rusticolus	occurs	non-breeder
Peregrine Falcon	Falco peregrinus	occurs	breeds
Prairie Falcon	Falco mexicanus	occurs	breeds
Chukar	Alectoris chukar	non-native	breeds
Gray Partridge	Perdix perdix	non-native	breeds
Ring-necked Pheasant	Phasianus colchicus	non-native	breeds
Ruffed Grouse	Bonasa umbellus	occurs	breeds
Sage Grouse	Centrocercus urophasianus	occurs	breeds
Spruce Grouse	Falcipennis canadensis	occurs	breeds
Blue Grouse	Dendragapus obscurus	occurs	breeds
Sharp-tailed Grouse	Tympanuchus phasianellus	reintroduced	breeds
Wild Turkey	Meleagris gallopavo	non-native	breeds
Mountain Quail	Oreortyx pictus	occurs	breeds
California Quail	Callipepla californica	occurs	breeds
Northern Bobwhite	Colinus virginianus	non-native	breeds
Virginia Rail	Rallus limicola	occurs	breeds
Sora	Porzana carolina	occurs	breeds
American Coot	Fulica americana	occurs	breeds
Sandhill Crane	Grus canadensis	occurs	breeds
Black-bellied Plover	Pluvialis squatarola	occurs	non-breeder
American Golden-Plover	Pluvialis dominica	occurs	non-breeder
Pacific Golden-Plover	Pluvialis fulva	occurs	non-breeder
Snowy Plover	Charadrius alexandrinus	occurs	breeds

		OR	OR Breeding
Common Name	Scientific Name	Occurrence	Status
Semipalmated Plover	Charadrius semipalmatus	occurs	non-breeder
Killdeer	Charadrius vociferus	occurs	breeds
Black-necked Stilt	Himantopus mexicanus	occurs	breeds
American Avocet	Recurvirostra americana	occurs	breeds
Greater Yellowlegs	Tringa melanoleuca	occurs	non-breeder
Lesser Yellowlegs	Tringa flavipes	occurs	non-breeder
Solitary Sandpiper	Tringa navipos Tringa solitaria	occurs	non-breeder
Willet	Catoptrophorus semipalmatus	occurs	breeds
Spotted Sandpiper	Actitis macularia	occurs	breeds
Upland Sandpiper	Bartramia longicauda	occurs	breeds
Whimbrel	Numenius phaeopus	occurs	non-breeder
Long-billed Curlew	Numenius americanus	occurs	breeds
Marbled Godwit	Limosa fedoa	occurs	non-breeder
Red Knot	Calidris canutus	occurs	non-breeder
Sanderling	Calidris alba	occurs	non-breeder
Semipalmated Sandpiper	Calidris disd Calidris pusilla	occurs	non-breeder
Western Sandpiper	Calidris pusilia Calidris mauri	occurs	non-breeder
Least Sandpiper	Calidris minutilla	occurs	non-breeder
Baird's Sandpiper	Calidris mindilia Calidris bairdii	occurs	non-breeder
Pectoral Sandpiper	Calidris melanotos	occurs	non-breeder
Dunlin		occurs	non-breeder
Stilt Sandpiper	Calidris alpina		non-breeder
Short-billed Dowitcher	Calidris himantopus	occurs	non-breeder
	Limnodromus griseus	occurs	non-breeder
Long-billed Dowitcher	Limnodromus scolopaceus	occurs	
Common Snipe	Gallinago gallinago	occurs	breeds
Wilson's Phalarope	Phalaropus tricolor	occurs	breeds
Red-necked Phalarope	Phalaropus lobatus	occurs	non-breeder
Franklin's Gull	Larus pipixcan	occurs	breeds
Bonaparte's Gull	Larus philadelphia	occurs	non-breeder
Mew Gull	Larus canus	occurs	non-breeder
Ring-billed Gull	Larus delawarensis	occurs	breeds
California Gull	Larus californicus	occurs	breeds
Herring Gull	Larus argentatus	occurs	non-breeder
Caspian Tern	Sterna caspia	occurs	breeds
Common Tern	Sterna hirundo	occurs	non-breeder
Forster's Tern	Sterna forsteri	occurs	breeds
Black Tern	Chlidonias niger	occurs	breeds
Rock Dove	Columba livia	non-native	breeds
Band-tailed Pigeon	Columba fasciata	occurs	breeds
Mourning Dove	Zenaida macroura	occurs	breeds
Yellow-billed Cuckoo	Coccyzus americanus	occurs	breeds
Barn Owl	Tyto alba	occurs	breeds
Flammulated Owl	Otus flammeolus	occurs	breeds
Western Screech-owl	Otus kennicottii	occurs	breeds
Great Horned Owl	Bubo virginianus	occurs	breeds
Snowy Owl	Nyctea scandiaca	occurs	non-breeder
Northern Pygmy-owl	Glaucidium gnoma	occurs	breeds
Burrowing Owl	Athene cunicularia	occurs	breeds
Barred Owl	Strix varia	occurs	breeds

Common Name Scientific Name Occurrence Status Creat Gray OW Strix nebulosa occurs breeds Short-eared OWI Asio otus occurs breeds Boreal OWI Aegolius funereus occurs breeds Northern Saw-whet OWI Aegolius acadicus occurs breeds Common Nighthawk Chordeiles minor occurs breeds Common Poorwill Phalaenoptilus nuttallii occurs breeds Black Swift Cypseloides riiger occurs breeds White-throated Swift Aeronautes saxatalis occurs breeds Black-chinned Hummingbird Aeronautes saxatalis occurs breeds Black-chinned Hummingbird Stelulus calliope occurs breeds Broad-tailed Hummingbird Selasphorus platycercus occurs breeds Broad-tailed Hummingbird Selasphorus rufus occurs breeds Belted Kingfisher Ceryle alcyon occurs breeds Belted Kingfisher Ceryle alcyon occurs			OR	OR Breeding
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Northern Saw-whet Owl Common Nighthawk Chordeiles minor Common Poorwill Phaleanoptilus nuttallii Occurs Dreeds Dreeds Black Swift Cypseloides niger Occurs Dreeds Vaux's Swift Chaetura vauxi Occurs Dreeds Vaux's Swift Chaetura vauxi Occurs Dreeds Black-chinned Hummingbird Archilochus alexandri Calliope Hummingbird Selasphorus platycercus Betted Kingfisher Lewis's Woodpecker Williamson's Sapsucker Red-breasted Sapsucker Red-breasted Sapsucker Red-breasted Sapsucker Picoides pubescens Occurs Dreeds White-theaded Woodpecker Picoides albolarvatus Occurs Dreeds Northern Flicker Northern Flicker Colaptes auratus Northern Flicker Colaptes auratus Occurs Dreeds Dreeds Villiamson's Flycatcher Empidonax kammondii Occurs Dreeds Dreeds Dreeds Occurs Dreeds Dree	Short-eared Owl	Asio flammeus	occurs	breeds
Common Nighthawk Chordeiles minor Common Poorwill Phalaenoptilus nuttalliii occurs breeds Black Swift Cypseloides niger Occurs Vaux's Swift Chaetura vauxi Occurs Valve-throated Swift Aeronautes saxatalis Occurs Dreeds Black-chinned Hummingbird Aeronautes saxatalis Occurs Dreeds Black-chinned Hummingbird Aeronautes saxatalis Occurs Dreeds Black-chinned Hummingbird Stellula calliope Occurs Broad-tailed Hummingbird Selasphorus platycercus Occurs Breeds Broad-tailed Hummingbird Selasphorus platycercus Occurs Breeds Belted Kingfisher Ceryle alcyon Occurs Breeds Occurs Breeds Belted Kingfisher Ceryle alcyon Occurs Breeds Occurs Breeds Preeds Occurs Breeds Preeds Red-naped Sapsucker Sphyrapicus thyroideus Occurs Breeds Red-naped Sapsucker Sphyrapicus ruber Occurs Breeds Occurs Breeds Preeds Occurs Breeds Occurs Dreeds Occurs Dreeds Occurs Dreeds Occurs Dreeds Occurs Dreeds Occurs Dreeds Olive-sided Flycatcher Colaptes auratus Occurs Dreeds Olive-sided Flycatcher Empidonax minimus Occurs Dreeds Dreeds Dusky Flycatcher Empidonax minimus Occurs Dreeds Dreeds Dusky Flycatcher Empidonax oberholseri Occurs Dreeds Dusky Flycatcher Empidonax oberholseri Dusky Flycatcher Empidonax oberholseri Occurs Dreeds Dree		Aegolius funereus	occurs	breeds
Common Poorwill Phalaenoptilus nuttallii occurs breeds Black Swift Cypseloides niger occurs breeds White-throated Swift Aeronautes saxatalis occurs breeds Black-chinned Hummingbird Archilochus alexandri occurs breeds Black-chinned Hummingbird Stellula calliope occurs breeds Broad-tailed Hummingbird Stellula calliope occurs breeds Broad-tailed Hummingbird Selasphorus platycercus occurs breeds Broad-tailed Hummingbird Selasphorus platycercus occurs breeds Black Hinglisher Ceryle alcyon occurs breeds Bletled Kinglisher Ceryle alcyon occurs breeds Williamson's Sapsucker Melanerpes lewis occurs breeds Williamson's Sapsucker Sphyrapicus nuchalis occurs breeds Williamson's Sapsucker Sphyrapicus nuchalis occurs breeds Powny Woodpecker Picoides pubescens occurs breeds Powny Woodpecker Picoides pubescens occurs breeds White-headed Woodpecker Picoides albolarvatus occurs breeds White-headed Woodpecker Picoides albolarvatus occurs breeds White-headed Woodpecker Picoides aracticus occurs breeds Northern Flicker Colaptes auratus occurs breeds Northern Flicker Colaptes auratus occurs breeds Westen Wood-peewe Contopus cooperi occurs breeds Willow-Flycatcher Empidonax traillii occurs breeds Willow-Flycatcher Empidonax traillii occurs breeds Willow-Flycatcher Empidonax traillii occurs breeds Dusky Flycatcher Empidonax hammondii occurs breeds Dusky Flycatcher Empidonax hammondii occurs breeds Dusky Flycatcher Empidonax hammondii occurs breeds Dasky Flycatcher Empidonax difficilis occurs breeds Ash-throated Flycatcher Empidonax difficilis occurs breeds Ash-throated Flycatcher Empidonax occidentalis occurs breeds Dreeds Ash-throated Flycatcher Empidonax infinitions occurs breeds Dreeds Ash-throated Flycatcher Empidonax coccurs breeds Dreeds Ash-throated Flycatcher Empidonax occidentalis occurs breeds Dreeds Ash-throated Flycatcher Empidonax occidentalis occurs breeds Dreeds Ash-throated Flycatcher Empidonax infinitions occurs breeds Dreeds Dr	Northern Saw-whet Owl	Aegolius acadicus	occurs	breeds
Black Swift	Common Nighthawk	Chordeiles minor	occurs	breeds
Vaux's Swift White-throated Swift Aeronautes saxatalis Occurs breeds Black-chinned Hummingbird Archilochus alexandri Occurs breeds Broad-tailed Hummingbird Sellasphorus platycercus Occurs Breeds Broad-tailed Hummingbird Selasphorus platycercus Occurs Breeds Rufous Hummingbird Selasphorus platycercus Occurs Breeds Williamson's Sapsucker Sphyrapicus thyroideus Occurs Breeds Williamson's Sapsucker Sphyrapicus nuchalis Occurs Breeds Red-naped Sapsucker Sphyrapicus nuchalis Occurs Breeds Red-breasted Sapsucker Picoides pubescens Occurs Breeds Picoides pubescens Occurs Breeds White-headed Woodpecker Picoides allolarvatus Occurs Breeds White-headed Woodpecker Picoides allolarvatus Occurs Breeds White-headed Woodpecker Picoides auratus Occurs Breeds Olive-sided Flycatcher Colaptes auratus Occurs Breeds Olive-sided Flycatcher Contopus sordidulus Occurs Breeds Willow Flycatcher Empidonax traillii Occurs Breeds Willow Flycatcher Empidonax minimus Occurs Breeds Willow Flycatcher Empidonax wrightii Occurs Breeds Gray Flycatcher Empidonax wrightii Occurs Breeds Gray Flycatcher Empidonax wrightii Occurs Breeds Dusky Flycatcher Empidonax oberholseri Occurs Dreeds Dusky Flycatcher Empidonax oberholseri Occurs Dreeds Dusky Flycatcher Urien dudicionalus Occurs Dreeds Dreeds Dusky Flycatcher Urien dudicionalus Occurs Dreeds Dre	Common Poorwill	Phalaenoptilus nuttallii	occurs	breeds
White-throated Swift Black-chinned Hummingbird Archilochus alexandri Occurs breeds Broad-tailed Hummingbird Selasphorus platycercus Occurs Broad-tailed Hummingbird Selasphorus rufus Selasphorus rufus Occurs Breeds Broad-tailed Hummingbird Selasphorus rufus Occurs Breeds Broad-tailed Hummingbird Selasphorus rufus Occurs Breeds Breeds Rufous Hummingbird Selasphorus rufus Occurs Breeds Breeds Rufisher Ceryle alcyon Occurs Dreeds Lewis's Woodpecker Melanerpes lewis Occurs Breeds Williamson's Sapsucker Sphyrapicus thyroideus Occurs Breeds Red-naped Sapsucker Sphyrapicus ruber Occurs Breeds Picoides pubescens Occurs Breeds Downy Woodpecker Picoides villosus Occurs Breeds Hairy Woodpecker Picoides silbolarvatus Occurs Breeds White-headed Woodpecker Picoides albolarvatus Occurs Breeds Pileated Woodpecker Picoides articus Occurs Breeds Pileated Woodpecker Picoides articus Occurs Breeds Pileated Woodpecker Picoides articus Occurs Dreeds Pileated Woodpecker Ontopus cooperi Occurs Dreeds Willow Flycatcher Empidonax traillii Occurs Dreeds Willow Flycatcher Empidonax minimus Occurs Dreeds Gray Flycatcher Empidonax minimus Occurs Dreeds Gray Flycatcher Empidonax oberholseri Occurs Dreeds Back Phoebe Sayornis nigricans Occurs Dreeds Say's Phoebe Sayornis nigricans Occurs Dreeds Say's Phoebe Sayornis saya Occurs Dreeds Northern Shrike Lanius ucvubitor Occurs Dreeds Northern Shrike Lanius verticalis Occurs Dreeds Northern Shrike Lanius verticalis Occurs Dreeds Northern Shrike Vireo Vireo duttoni Vireo vireo Vireo buttoni Vireo bivus	Black Swift	Cypseloides niger	occurs	breeds
Black-chinned Hummingbird Calliope Hummingbird Stellula calliope occurs breeds Broad-tailed Hummingbird Selasphorus platycercus occurs breeds Rufous Hummingbird Selasphorus rufus occurs breeds Belted Kingfisher Ceryle alcyon Lewis's Woodpecker Melanerpes lewis Occurs Breeds Williamson's Sapsucker Sphyrapicus thyroideus Red-naped Sapsucker Red-breasted Sapsucker Sphyrapicus ruber Downy Woodpecker Picoides pubescens Occurs Breeds White-headed Woodpecker Picoides villosus Occurs Breeds White-headed Woodpecker Three-toed Woodpecker Picoides arcticus Northern Flicker Olive-sided Flycatcher Western Wood-pewee Contopus sordidulus Cocurs Dreeds Willow Flycatcher Empidonax traillii Occurs Dreeds Willow Flycatcher Empidonax minimus Cocurs Dreeds Black Phoebe Sayornis rigricans Say's Phoebe Sayornis rigricans Vireo dust Selash Vireo Warbling Vireo Vireo cassinii Occurs Dreeds Northern Shrike Lanius excubitor Vireo ogitvus Occurs Dreeds Dreeds Dryocours Dreeds Dryocours Dreeds Dusky Flycatcher Dryocopus sordidulus Occurs Dreeds Dusky Flycatcher Dusky Flyca	Vaux's Swift	Chaetura vauxi	occurs	breeds
Calliope Hummingbird Broad-tailed Hummingbird Selasphorus platycercus occurs breeds Broad-tailed Hummingbird Selasphorus platycercus occurs breeds Belted Kingfisher Ceryle alcyon occurs breeds Belted Kingfisher Ceryle alcyon occurs breeds Williamson's Sapsucker Welanerpes lewis Williamson's Sapsucker Sphyrapicus thyroideus occurs Breeds Red-haped Sapsucker Sphyrapicus ruber Occurs Breeds Red-breasted Sapsucker Picoides pubescens Occurs Breeds White-headed Woodpecker Picoides villosus White-headed Woodpecker Picoides albolarvatus Three-toed Woodpecker Picoides arcticus Black-backed Woodpecker Northern Flicker Northern Flicker Olive-sided Flycatcher Contopus sordidulus Wellow Flycatcher Empidonax minimus Occurs Dreeds Western Wood-pewee Contopus sordidulus Least Flycatcher Empidonax minimus Occurs Breeds Pacific-slope Flycatcher Empidonax wrightii Occurs Breeds Pacific-slope Flycatcher Empidonax oberholseri Black Phoebe Sayornis nagricans Say's Phoebe Sayornis nagricans Say's Phoebe Sayornis nagricans Selest Allower Selest Shrike Lanius excubitor Occurs Dreeds Northern Shrike Lanius excubitor Occurs Dreeds Vireo olivus Dreeds Drycacops Dreeds Drycacops Dreeds Dr	White-throated Swift	Aeronautes saxatalis	occurs	breeds
Broad-tailed Hummingbird Rufous Hummingbird Selasphorus rufus Occurs breeds Belted Kingfisher Ceryle alcyon Melanerpes lewis Occurs breeds Williamson's Sapsucker Sphyrapicus thyroideus Red-naped Sapsucker Sphyrapicus nuchalis Occurs breeds Red-breasted Sapsucker Sphyrapicus nuchalis Occurs Downy Woodpecker Picoides pubescens Occurs Downy Woodpecker Picoides villosus Occurs Dreeds Three-toed Woodpecker Picoides villosus Occurs Dreeds Three-toed Woodpecker Picoides arcticus Colaptes auratus Occurs Dreeds Western Wood-pewee Contopus cooperi Uwillow Flycatcher Empidonax traillii Occurs Dreeds Western Wood-pewee Caray Flycatcher Empidonax minimus Caray Flycatcher Empidonax wirightii Occurs Dreeds Black Phoebe Sayornis saya Ash-throated Flycatcher Myiarchus cinerascens Myireo Western Kingbird Tyrannus tyrannus Dreeds Dreeds Northern Flycatcher Myiarchus cinerascens Myiarchus cinerascens Dreeds Dreeds Drycocopic occurs Dreeds D	Black-chinned Hummingbird	Archilochus alexandri	occurs	breeds
Rufous Hummingbird Selasphorus rufus occurs breeds Belted Kingfisher Ceryle alcyon occurs breeds Lewis's Woodpecker Melanerpes lewis occurs breeds Williamson's Sapsucker Sphyrapicus thyroideus occurs breeds Red-naped Sapsucker Sphyrapicus nuchalis occurs breeds Red-breasted Sapsucker Sphyrapicus ruber occurs breeds Downy Woodpecker Picoides pubescens occurs breeds Hairy Woodpecker Picoides villosus occurs breeds White-headed Woodpecker Picoides albolarvatus occurs breeds White-headed Woodpecker Picoides arcticus occurs breeds Black-backed Woodpecker Picoides arcticus occurs breeds Northern Flicker Colaptes auratus occurs breeds Northern Flicker Colaptes auratus occurs breeds Northern Flicker Contopus cooperi occurs breeds Willow Flycatcher Contopus cooperi occurs breeds Willow Flycatcher Empidonax traillii occurs breeds Willow Flycatcher Empidonax minimus occurs breeds Least Flycatcher Empidonax minimus occurs breeds Least Flycatcher Empidonax minimus occurs breeds Dusky Flycatcher Empidonax wrightii occurs breeds Dusky Flycatcher Empidonax oberholseri occurs breeds Dusky Flycatcher Empidonax oberholseri occurs breeds Say's Phoebe Sayornis saya occurs breeds Say's Phoebe Sayornis saya occurs breeds Western Kingbird Tyrannus vericalis occurs breeds Laitus Iudovicianus occurs breeds Northern Shrike Lanius excubitor occurs breeds Warbling Vireo Vireo austitut Vireo gilvus occurs breeds Warbling Vireo Vireo pilvus occurs breeds Warbling Vireo Vireo buttoni	Calliope Hummingbird	Stellula calliope	occurs	breeds
Belted Kingfisher Lewis's Woodpecker Melanerpes lewis Occurs Dreeds Williamson's Sapsucker Sphyrapicus thyroideus Red-naped Sapsucker Red-hreasted Sapsucker Picoides pubescens Hairy Woodpecker Hairy Woodpecker Picoides pubescens Hairy Woodpecker Picoides albolarvatus Picoides altolarvatus Picoides atlodurlus Picoides arcticus Northern Flicker Olive-sided Flycatcher Empidonax vightii Occurs Dreeds Willow Flycatcher Empidonax wightii Occurs Dreeds Pasyr Phoebe Sayornis nigricans Describeds Sayornis saya Northern Shrike Lanius Vireo Warbling Vireo Warbling Vireo Warbling Vireo Warbling Vireo Wireo altivation Vireo gilvus Vireo gilvus Occurs Dreeds	Broad-tailed Hummingbird	Selasphorus platycercus	occurs	breeds
Lewis's Woodpecker Williamson's Sapsucker Red-naped Sapsucker Red-haped Sapsucker Sphyrapicus thyroideus Occurs Dreeds Red-breasted Sapsucker Sphyrapicus rucher Owny Woodpecker Picoides pubescens Downy Woodpecker Picoides villosus White-headed Woodpecker Picoides albolarvatus Three-toed Woodpecker Picoides arcticus Black-backed Woodpecker Picoides arcticus Occurs Dreeds Northern Flicker Colaptes auratus Occurs Dreeds Pileated Woodpecker Dryocopus pileatus Occurs Dreeds Western Wood-pewee Contopus sordidulus Western Wood-pewee Contopus sordidulus Uestern Wood-pewee Contopus sordidulus Cars Dreeds Gray Flycatcher Empidonax minimus Dusky Flycatcher Empidonax minimus Dusky Flycatcher Empidonax wrightii Occurs Dreeds Dusky Flycatcher Empidonax oberholseri Dusky Flycatcher Empidonax oberholseri Black Phoebe Sayornis saya Occurs Dreeds Say's Phoebe Sayornis saya Occurs Dreeds Vireo Ash-throated Flycatcher Cassin's Vireo Vireo pilvus Vireo gilvus Occurs Dreeds Vireo huttoni Occurs Dreeds Vireo breeds Vireo breeds Vireo breeds Vireo occurs Dreeds Vireo occurs Dreeds Vireo breeds Doccurs Dreeds Occurs	Rufous Hummingbird	Selasphorus rufus	occurs	breeds
Williamson's SapsuckerSphyrapicus thyroideusoccursbreedsRed-naped SapsuckerSphyrapicus nuchalisoccursbreedsRed-breasted SapsuckerSphyrapicus ruberoccursbreedsDowny WoodpeckerPicoides pubescensoccursbreedsHairy WoodpeckerPicoides villosusoccursbreedsWhite-headed WoodpeckerPicoides albolarvatusoccursbreedsThree-toed WoodpeckerPicoides tridactylusoccursbreedsBlack-backed WoodpeckerPicoides arcticusoccursbreedsNorthern FlickerColaptes auratusoccursbreedsPileated WoodpeckerDryocopus pileatusoccursbreedsOlive-sided FlycatcherContopus cooperioccursbreedsWestern Wood-peweeContopus sordidulusoccursbreedsWillow FlycatcherEmpidonax trailliioccursbreedsLeast FlycatcherEmpidonax minimusoccursnon-breederHammond's FlycatcherEmpidonax minimusoccursbreedsGray FlycatcherEmpidonax wrightiioccursbreedsDusky FlycatcherEmpidonax oberholserioccursbreedsDusky FlycatcherEmpidonax oberholserioccursbreedsCordilleran FlycatcherEmpidonax occidentalisoccursbreedsBlack PhoebeSayomis sayaoccursbreedsAsh-throated FlycatcherMyiarchus cinerascensoccursbreedsWestern KingbirdTyrannus tyrannus <td>Belted Kingfisher</td> <td>Ceryle alcyon</td> <td>occurs</td> <td>breeds</td>	Belted Kingfisher	Ceryle alcyon	occurs	breeds
Red-naped Sapsucker Red-breasted Sapsucker Sphyrapicus ruber Occurs Downy Woodpecker Picoides pubescens Alairy Woodpecker Picoides villosus Occurs White-headed Woodpecker Picoides albolarvatus Occurs White-headed Woodpecker Picoides albolarvatus Occurs Breeds Black-backed Woodpecker Picoides arcticus Occurs Breeds Northern Flicker Colaptes auratus Occurs Occurs Dreeds Northern Flicker Ocorus Olive-sided Flycatcher Empidonax traillii Occurs Dreeds Willow Flycatcher Empidonax minimus Gray Flycatcher Empidonax wrightii Occurs Dreeds Ously Flycatcher Empidonax oberholseri Occurs Breeds Dreeds Dreeds Black Phoebe Sayornis saya Northern Shrike Lanius excubitor Vireo gilvus Vireo gilvus Vireo gilvus Occurs Dreeds Dreeds Occurs Dreeds Dreeds Dreeds Occurs Dreeds	Lewis's Woodpecker	Melanerpes lewis	occurs	breeds
Red-breasted Sapsucker Downy Woodpecker Picoides pubescens Downy Woodpecker Picoides pubescens Downy Woodpecker Picoides villosus Occurs Piecoides villosus Occurs White-headed Woodpecker Picoides tridactylus Doccurs Black-backed Woodpecker Picoides arcticus Picoides arcticus Picoides uridactylus Occurs Preeds Northern Flicker Colaptes auratus Occurs Preeds Pieds Pieds Picoides arcticus Occurs Preeds Northern Flicker Colaptes auratus Occurs Preeds Preeds Olive-sided Flycatcher Contopus cooperi Occurs Willow Flycatcher Empidonax traillii Occurs Dreeds Willow Flycatcher Empidonax minimus Occurs Dreeds Gray Flycatcher Empidonax minimus Occurs Dreeds Gray Flycatcher Empidonax wrightii Occurs Dreeds Pacific-slope Flycatcher Empidonax oberholseri Occurs Dreeds Pacific-slope Flycatcher Empidonax occidentalis Occurs Breeds Say's Phoebe Sayornis nigricans Occurs Dreeds Say's Phoebe Sayornis nigricans Occurs Dreeds Eastern Kingbird Tyrannus verticalis Occurs Dreeds	Williamson's Sapsucker	Sphyrapicus thyroideus	occurs	breeds
Downy Woodpecker	Red-naped Sapsucker	Sphyrapicus nuchalis	occurs	breeds
Hairy Woodpecker Picoides villosus occurs breeds White-headed Woodpecker Picoides albolarvatus occurs breeds Three-toed Woodpecker Picoides tridactylus occurs breeds Black-backed Woodpecker Picoides arcticus occurs breeds Northern Flicker Colaptes auratus occurs breeds Pileated Woodpecker Dryocopus pileatus occurs breeds Olive-sided Flycatcher Contopus cooperi occurs breeds Western Wood-pewee Contopus sordidulus occurs breeds Willow Flycatcher Empidonax traillii occurs breeds Least Flycatcher Empidonax minimus occurs non-breeder Hammond's Flycatcher Empidonax minimus occurs breeds Gray Flycatcher Empidonax wrightii occurs breeds Dusky Flycatcher Empidonax wrightii occurs breeds Dusky Flycatcher Empidonax oberholseri occurs breeds Pacific-slope Flycatcher Empidonax occidentalis occurs breeds Black Phoebe Sayornis nigricans occurs breeds Black Phoebe Sayornis saya occurs breeds Ash-throated Flycatcher Myiarchus cinerascens occurs breeds Western Kingbird Tyrannus verticalis occurs breeds Eastern Kingbird Tyrannus tyrannus occurs breeds Northern Shrike Lanius ludovicianus occurs breeds Northern Shrike Lanius excubitor occurs breeds Warbling Vireo Vireo huttoni occurs breeds Warbling Vireo Vireo faithur.	Red-breasted Sapsucker	Sphyrapicus ruber	occurs	breeds
White-headed Woodpecker	Downy Woodpecker	Picoides pubescens	occurs	breeds
Three-toed Woodpecker Black-backed Woodpecker Picoides arcticus Occurs Dreeds Northern Flicker Colaptes auratus Occurs Pileated Woodpecker Pileated Woodpecker Oryocopus pileatus Olive-sided Flycatcher Contopus cooperi Western Wood-pewee Contopus sordidulus Willow Flycatcher Empidonax traillii Occurs Dreeds Willow Flycatcher Empidonax minimus Carus Dreeds Gray Flycatcher Empidonax wrightii Occurs Dusky Flycatcher Empidonax wrightii Occurs Dusky Flycatcher Empidonax oberholseri Pacific-slope Flycatcher Empidonax oberholseri Black Phoebe Sayornis nigricans Say's Phoebe Sayornis saya Occurs Dreeds Western Kingbird Tyrannus verticalis Occurs Dreeds Doccurs Dreeds Doccurs Dreeds	Hairy Woodpecker	Picoides villosus	occurs	breeds
Black-backed Woodpecker Northern Flicker Colaptes auratus Occurs Pileated Woodpecker Dryocopus pileatus Olive-sided Flycatcher Contopus cooperi Western Wood-pewee Contopus sordidulus Ceurs Dreeds Willow Flycatcher Empidonax traillii Cecurs Cerus Dreeds Ceurs Ceurs Dreeds Willow Flycatcher Empidonax traillii Cecurs Ceurs Ce	White-headed Woodpecker	Picoides albolarvatus	occurs	breeds
Northern Flicker	Three-toed Woodpecker	Picoides tridactylus	occurs	breeds
Pileated Woodpecker Olive-sided Flycatcher Contopus cooperi Occurs Dreeds Western Wood-pewee Contopus sordidulus Occurs Willow Flycatcher Empidonax traillii Occurs Dreeds Willow Flycatcher Empidonax minimus Occurs Dreeds D	Black-backed Woodpecker	Picoides arcticus	occurs	breeds
Olive-sided FlycatcherContopus cooperioccursbreedsWestern Wood-peweeContopus sordidulusoccursbreedsWillow FlycatcherEmpidonax trailliioccursbreedsLeast FlycatcherEmpidonax minimusoccursnon-breederHammond's FlycatcherEmpidonax hammondiioccursbreedsGray FlycatcherEmpidonax wrightiioccursbreedsDusky FlycatcherEmpidonax oberholserioccursbreedsPacific-slope FlycatcherEmpidonax difficilisoccursbreedsCordilleran FlycatcherEmpidonax occidentalisoccursbreedsBlack PhoebeSayornis nigricansoccursbreedsSay's PhoebeSayornis sayaoccursbreedsAsh-throated FlycatcherMyiarchus cinerascensoccursbreedsWestern KingbirdTyrannus verticalisoccursbreedsEastern KingbirdTyrannus tyrannusoccursbreedsLoggerhead ShrikeLanius ludovicianusoccursbreedsNorthern ShrikeLanius excubitoroccursnon-breederCassin's VireoVireo cassiniioccursbreedsHutton's VireoVireo huttonioccursbreedsWarbling VireoVireo gilvusoccursbreeds	Northern Flicker	Colaptes auratus	occurs	breeds
Western Wood-peweeContopus sordidulusoccursbreedsWillow FlycatcherEmpidonax trailliioccursbreedsLeast FlycatcherEmpidonax minimusoccursnon-breederHammond's FlycatcherEmpidonax hammondiioccursbreedsGray FlycatcherEmpidonax wrightiioccursbreedsDusky FlycatcherEmpidonax oberholserioccursbreedsPacific-slope FlycatcherEmpidonax difficilisoccursbreedsCordilleran FlycatcherEmpidonax occidentalisoccursbreedsBlack PhoebeSayornis nigricansoccursbreedsSay's PhoebeSayornis sayaoccursbreedsAsh-throated FlycatcherMyiarchus cinerascensoccursbreedsWestern KingbirdTyrannus verticalisoccursbreedsEastern KingbirdTyrannus tyrannusoccursbreedsLoggerhead ShrikeLanius ludovicianusoccursbreedsNorthern ShrikeLanius excubitoroccursnon-breederCassin's VireoVireo cassiniioccursbreedsHutton's VireoVireo huttonioccursbreedsWarbling VireoVireo gilvusoccursbreeds	Pileated Woodpecker	Dryocopus pileatus	occurs	breeds
Willow FlycatcherEmpidonax trailliioccursbreedsLeast FlycatcherEmpidonax minimusoccursnon-breederHammond's FlycatcherEmpidonax hammondiioccursbreedsGray FlycatcherEmpidonax wrightiioccursbreedsDusky FlycatcherEmpidonax oberholserioccursbreedsPacific-slope FlycatcherEmpidonax difficilisoccursbreedsCordilleran FlycatcherEmpidonax occidentalisoccursbreedsBlack PhoebeSayornis nigricansoccursbreedsSay's PhoebeSayornis sayaoccursbreedsAsh-throated FlycatcherMyiarchus cinerascensoccursbreedsWestern KingbirdTyrannus verticalisoccursbreedsEastern KingbirdTyrannus tyrannusoccursbreedsLoggerhead ShrikeLanius ludovicianusoccursbreedsNorthern ShrikeLanius excubitoroccursnon-breederCassin's VireoVireo cassiniioccursbreedsHutton's VireoVireo huttonioccursbreedsWarbling VireoVireo gilvusoccursbreeds	Olive-sided Flycatcher	Contopus cooperi	occurs	breeds
Least FlycatcherEmpidonax minimusoccursnon-breederHammond's FlycatcherEmpidonax hammondiioccursbreedsGray FlycatcherEmpidonax wrightiioccursbreedsDusky FlycatcherEmpidonax oberholserioccursbreedsPacific-slope FlycatcherEmpidonax difficilisoccursbreedsCordilleran FlycatcherEmpidonax occidentalisoccursbreedsBlack PhoebeSayornis nigricansoccursbreedsSay's PhoebeSayornis sayaoccursbreedsAsh-throated FlycatcherMyiarchus cinerascensoccursbreedsWestern KingbirdTyrannus verticalisoccursbreedsEastern KingbirdTyrannus tyrannusoccursbreedsLoggerhead ShrikeLanius ludovicianusoccursbreedsNorthern ShrikeLanius excubitoroccursnon-breederCassin's VireoVireo cassiniioccursbreedsHutton's VireoVireo huttonioccursbreedsWarbling VireoVireo gilvusoccursbreeds	Western Wood-pewee	Contopus sordidulus	occurs	breeds
Hammond's FlycatcherEmpidonax hammondiioccursbreedsGray FlycatcherEmpidonax wrightiioccursbreedsDusky FlycatcherEmpidonax oberholserioccursbreedsPacific-slope FlycatcherEmpidonax difficilisoccursbreedsCordilleran FlycatcherEmpidonax occidentalisoccursbreedsBlack PhoebeSayornis nigricansoccursbreedsSay's PhoebeSayornis sayaoccursbreedsAsh-throated FlycatcherMyiarchus cinerascensoccursbreedsWestern KingbirdTyrannus verticalisoccursbreedsEastern KingbirdTyrannus tyrannusoccursbreedsLoggerhead ShrikeLanius ludovicianusoccursbreedsNorthern ShrikeLanius excubitoroccursnon-breederCassin's VireoVireo cassiniioccursbreedsHutton's VireoVireo huttonioccursbreedsWarbling VireoVireo gilvusoccursbreeds	Willow Flycatcher	Empidonax traillii	occurs	breeds
Gray FlycatcherEmpidonax wrightiioccursbreedsDusky FlycatcherEmpidonax oberholserioccursbreedsPacific-slope FlycatcherEmpidonax difficilisoccursbreedsCordilleran FlycatcherEmpidonax occidentalisoccursbreedsBlack PhoebeSayornis nigricansoccursbreedsSay's PhoebeSayornis sayaoccursbreedsAsh-throated FlycatcherMyiarchus cinerascensoccursbreedsWestern KingbirdTyrannus verticalisoccursbreedsEastern KingbirdTyrannus tyrannusoccursbreedsLoggerhead ShrikeLanius ludovicianusoccursbreedsNorthern ShrikeLanius excubitoroccursnon-breederCassin's VireoVireo cassiniioccursbreedsHutton's VireoVireo huttonioccursbreedsWarbling VireoVireo gilvusoccursbreeds	Least Flycatcher	Empidonax minimus	occurs	non-breeder
Dusky FlycatcherEmpidonax oberholserioccursbreedsPacific-slope FlycatcherEmpidonax difficilisoccursbreedsCordilleran FlycatcherEmpidonax occidentalisoccursbreedsBlack PhoebeSayornis nigricansoccursbreedsSay's PhoebeSayornis sayaoccursbreedsAsh-throated FlycatcherMyiarchus cinerascensoccursbreedsWestern KingbirdTyrannus verticalisoccursbreedsEastern KingbirdTyrannus tyrannusoccursbreedsLoggerhead ShrikeLanius ludovicianusoccursbreedsNorthern ShrikeLanius excubitoroccursnon-breederCassin's VireoVireo cassiniioccursbreedsHutton's VireoVireo huttonioccursbreedsWarbling VireoVireo gilvusoccursbreeds	Hammond's Flycatcher	Empidonax hammondii	occurs	breeds
Pacific-slope FlycatcherEmpidonax difficilisoccursbreedsCordilleran FlycatcherEmpidonax occidentalisoccursbreedsBlack PhoebeSayornis nigricansoccursbreedsSay's PhoebeSayornis sayaoccursbreedsAsh-throated FlycatcherMyiarchus cinerascensoccursbreedsWestern KingbirdTyrannus verticalisoccursbreedsEastern KingbirdTyrannus tyrannusoccursbreedsLoggerhead ShrikeLanius ludovicianusoccursbreedsNorthern ShrikeLanius excubitoroccursnon-breederCassin's VireoVireo cassiniioccursbreedsHutton's VireoVireo huttonioccursbreedsWarbling VireoVireo gilvusoccursbreeds	Gray Flycatcher	Empidonax wrightii	occurs	breeds
Cordilleran FlycatcherEmpidonax occidentalisoccursbreedsBlack PhoebeSayornis nigricansoccursbreedsSay's PhoebeSayornis sayaoccursbreedsAsh-throated FlycatcherMyiarchus cinerascensoccursbreedsWestern KingbirdTyrannus verticalisoccursbreedsEastern KingbirdTyrannus tyrannusoccursbreedsLoggerhead ShrikeLanius ludovicianusoccursbreedsNorthern ShrikeLanius excubitoroccursnon-breederCassin's VireoVireo cassiniioccursbreedsHutton's VireoVireo huttonioccursbreedsWarbling VireoVireo gilvusoccursbreeds		Empidonax oberholseri	occurs	breeds
Black Phoebe Sayornis nigricans occurs breeds Say's Phoebe Sayornis saya occurs breeds Ash-throated Flycatcher Myiarchus cinerascens occurs breeds Western Kingbird Tyrannus verticalis occurs breeds Eastern Kingbird Tyrannus tyrannus occurs breeds Loggerhead Shrike Lanius ludovicianus occurs breeds Northern Shrike Lanius excubitor occurs non-breeder Cassin's Vireo Vireo cassinii occurs breeds Hutton's Vireo Vireo huttoni occurs breeds Warbling Vireo Vireo gilvus occurs breeds	Pacific-slope Flycatcher	Empidonax difficilis	occurs	breeds
Say's Phoebe Sayornis saya Occurs Occurs Obreeds Ash-throated Flycatcher Western Kingbird Tyrannus verticalis Castern Kingbird Tyrannus tyrannus Tyrannus tyrannus Occurs	Cordilleran Flycatcher	Empidonax occidentalis	occurs	breeds
Ash-throated Flycatcher Western Kingbird Tyrannus verticalis Eastern Kingbird Tyrannus tyrannus Coccurs Dreeds Tyrannus tyrannus Coccurs Dreeds Loggerhead Shrike Lanius ludovicianus Northern Shrike Lanius excubitor Cassin's Vireo Vireo cassinii Vireo huttoni Vireo gilvus Occurs Dreeds	Black Phoebe	Sayornis nigricans	occurs	breeds
Western KingbirdTyrannus verticalisoccursbreedsEastern KingbirdTyrannus tyrannusoccursbreedsLoggerhead ShrikeLanius ludovicianusoccursbreedsNorthern ShrikeLanius excubitoroccursnon-breederCassin's VireoVireo cassiniioccursbreedsHutton's VireoVireo huttonioccursbreedsWarbling VireoVireo gilvusoccursbreeds	Say's Phoebe	Sayornis saya	occurs	breeds
Eastern KingbirdTyrannus tyrannusoccursbreedsLoggerhead ShrikeLanius ludovicianusoccursbreedsNorthern ShrikeLanius excubitoroccursnon-breederCassin's VireoVireo cassiniioccursbreedsHutton's VireoVireo huttonioccursbreedsWarbling VireoVireo gilvusoccursbreeds	Ash-throated Flycatcher	Myiarchus cinerascens	occurs	breeds
Loggerhead ShrikeLanius IudovicianusoccursbreedsNorthern ShrikeLanius excubitoroccursnon-breederCassin's VireoVireo cassiniioccursbreedsHutton's VireoVireo huttonioccursbreedsWarbling VireoVireo gilvusoccursbreeds	Western Kingbird	Tyrannus verticalis	occurs	breeds
Northern Shrike Cassin's Vireo Vireo cassinii Hutton's Vireo Vireo huttoni Vireo gilvus Occurs non-breeder occurs breeds breeds breeds breeds	Eastern Kingbird	Tyrannus tyrannus	occurs	breeds
Cassin's VireoVireo cassiniioccursbreedsHutton's VireoVireo huttonioccursbreedsWarbling VireoVireo gilvusoccursbreeds	Loggerhead Shrike	Lanius Iudovicianus	occurs	breeds
Hutton's VireoVireo huttonioccursbreedsWarbling VireoVireo gilvusoccursbreeds	Northern Shrike	Lanius excubitor	occurs	non-breeder
Warbling Vireo Vireo gilvus occurs breeds	Cassin's Vireo	Vireo cassinii	occurs	breeds
· · · · · · · · · · · · · · · · · · ·	Hutton's Vireo	Vireo huttoni	occurs	breeds
Red-eyed Vireo Vireo olivaceus occurs breeds	Warbling Vireo	Vireo gilvus	occurs	breeds
•	Red-eyed Vireo	Vireo olivaceus	occurs	breeds
Gray Jay Perisoreus canadensis occurs breeds	Gray Jay	Perisoreus canadensis	occurs	breeds
Steller's Jay Cyanocitta stelleri occurs breeds	Steller's Jay	Cyanocitta stelleri	occurs	breeds
Western Scrub-Jay Aphelocoma californica occurs breeds	Western Scrub-Jay	Aphelocoma californica	occurs	breeds

		OR	OR Breeding
Common Name	Scientific Name	Occurrence	Status
Pinyon Jay	Gymnorhinus cyanocephalus	occurs	breeds
Clark's Nutcracker	Nucifraga columbiana	occurs	breeds
Black-billed Magpie	Pica pica	occurs	breeds
American Crow	Corvus brachyrhynchos	occurs	breeds
Common Raven	Corvus corax	occurs	breeds
Horned Lark	Eremophila alpestris	occurs	breeds
Purple Martin	Progne subis	occurs	breeds
Tree Swallow	Tachycineta bicolor	occurs	breeds
Violet-green Swallow	Tachycineta thalassina	occurs	breeds
Northern Rough-winged Swallow	Stelgidopteryx serripennis	occurs	breeds
Bank Swallow	Riparia riparia	occurs	breeds
Cliff Swallow	Petrochelidon pyrrhonota	occurs	breeds
Barn Swallow	Hirundo rustica	occurs	breeds
Black-capped Chickadee	Poecile atricapillus	occurs	breeds
Mountain Chickadee	Poecile gambeli	occurs	breeds
Chestnut-backed Chickadee	Poecile rufescens	occurs	breeds
Oak Titmouse	Baeolophus inornatus	occurs	breeds
Juniper Titmouse	Baeolophus griseus	occurs	breeds
Bushtit	Psaltriparus minimus	occurs	breeds
Red-breasted Nuthatch	Sitta canadensis	occurs	breeds
White-breasted Nuthatch	Sitta carolinensis	occurs	breeds
Pygmy Nuthatch	Sitta pygmaea	occurs	breeds
Brown Creeper	Certhia americana	occurs	breeds
Rock Wren	Salpinctes obsoletus	occurs	breeds
Canyon Wren	Catherpes mexicanus	occurs	breeds
Bewick's Wren	Thryomanes bewickii	occurs	breeds
House Wren	Troglodytes aedon	occurs	breeds
Winter Wren	Troglodytes troglodytes	occurs	breeds
Marsh Wren	Cistothorus palustris	occurs	breeds
American Dipper	Cinclus mexicanus	occurs	breeds
Golden-crowned Kinglet	Regulus satrapa	occurs	breeds
Ruby-crowned Kinglet	Regulus calendula	occurs	breeds
Blue-gray Gnatcatcher	Polioptila caerulea	occurs	breeds
Western Bluebird	Sialia mexicana	occurs	breeds
Mountain Bluebird	Sialia currucoides	occurs	breeds
Townsend's Solitaire	Myadestes townsendi	occurs	breeds
Veery	Catharus fuscescens	occurs	breeds
Swainson's Thrush	Catharus ustulatus	occurs	breeds
Hermit Thrush	Catharus guttatus	occurs	breeds
American Robin	Turdus migratorius	occurs	breeds
Varied Thrush	Ixoreus naevius	occurs	breeds
Gray Catbird	Dumetella carolinensis	occurs	breeds
Northern Mockingbird	Mimus polyglottos	occurs	non-breeder
Sage Thrasher	Oreoscoptes montanus	occurs	breeds
European Starling	Sturnus vulgaris	non-native	breeds
American Pipit	Anthus rubescens	occurs	breeds
Bohemian Waxwing	Bombycilla garrulus	occurs	non-breeder
Cedar Waxwing	Bombycilla cedrorum	occurs	breeds
Orange-crowned Warbler	Vermivora celata	occurs	breeds

		OR	OR Breeding
Common Name	Scientific Name	Occurrence	Status
Nashville Warbler	Vermivora ruficapilla	occurs	breeds
Yellow Warbler	Dendroica petechia	occurs	breeds
Yellow-rumped Warbler	Dendroica coronata	occurs	breeds
Black-throated Gray Warbler	Dendroica nigrescens	occurs	breeds
Townsend's Warbler	Dendroica townsendi	occurs	breeds
Hermit Warbler	Dendroica occidentalis	occurs	breeds
American Redstart	Setophaga ruticilla	occurs	breeds
Northern Waterthrush	Seiurus noveboracensis	occurs	breeds
Macgillivray's Warbler	Oporornis tolmiei	occurs	breeds
Common Yellowthroat	Geothlypis trichas	occurs	breeds
Wilson's Warbler	Wilsonia pusilla	occurs	breeds
Yellow-breasted Chat	Icteria virens	occurs	breeds
Western Tanager	Piranga ludoviciana	occurs	breeds
Green-tailed Towhee	Pipilo chlorurus	occurs	breeds
Spotted Towhee	Pipilo maculatus	occurs	breeds
American Tree Sparrow	Spizella arborea	occurs	non-breeder
Chipping Sparrow	Spizella passerina	occurs	breeds
Clay-colored Sparrow	Spizella pallida	occurs	non-breeder
Brewer's Sparrow	Spizella breweri	occurs	breeds
Vesper Sparrow	Pooecetes gramineus	occurs	breeds
Lark Sparrow	Chondestes grammacus	occurs	breeds
Black-throated Sparrow	Amphispiza bilineata	occurs	breeds
Sage Sparrow	Amphispiza belli	occurs	breeds
Savannah Sparrow	Passerculus sandwichensis	occurs	breeds
Grasshopper Sparrow	Ammodramus savannarum	occurs	breeds
Fox Sparrow	Passerella iliaca	occurs	breeds
Song Sparrow	Melospiza melodia	occurs	breeds
Lincoln's Sparrow	Melospiza lincolnii	occurs	breeds
Swamp Sparrow	Melospiza georgiana	occurs	non-breeder
White-throated Sparrow	Zonotrichia albicollis	occurs	non-breeder
Harris's Sparrow	Zonotrichia querula	occurs	non-breeder
White-crowned Sparrow	Zonotrichia leucophrys	occurs	breeds
Golden-crowned Sparrow	Zonotrichia atricapilla	occurs	non-breeder
Dark-eyed Junco	Junco hyemalis	occurs	breeds
Lapland Longspur	Calcarius lapponicus	occurs	non-breeder
Snow Bunting	Plectrophenax nivalis	occurs	non-breeder
Black-headed Grosbeak	Pheucticus melanocephalus	occurs	breeds
Lazuli Bunting	Passerina amoena	occurs	breeds
Bobolink	Dolichonyx oryzivorus	occurs	breeds
Red-winged Blackbird	Agelaius phoeniceus	occurs	breeds
Tricolored Blackbird	Agelaius tricolor	occurs	breeds
Western Meadowlark	Sturnella neglecta	occurs	breeds
Yellow-headed Blackbird	Xanthocephalus xanthocephalus	occurs	breeds
Brewer's Blackbird	Euphagus cyanocephalus	occurs	breeds
Brown-headed Cowbird	Molothrus ater	occurs	breeds
Bullock's Oriole	Icterus bullockii	occurs	breeds
Gray-crowned Rosy-Finch	Leucosticte tephrocotis	occurs	breeds
Black Rosy-finch	Leucosticte atrata	occurs	breeds
Pine Grosbeak	Pinicola enucleator	occurs	breeds

		OR	OR Breeding
Common Name	Scientific Name	Occurrence	Status
Purple Finch	Carpodacus purpureus	occurs	breeds
Cassin's Finch	Carpodacus cassinii	occurs	breeds
House Finch	Carpodacus mexicanus	occurs	breeds
Red Crossbill	Loxia curvirostra	occurs	breeds
White-winged Crossbill	Loxia leucoptera	occurs	non-breeder
Common Redpoll	Carduelis flammea	occurs	non-breeder
Pine Siskin	Carduelis pinus	occurs	breeds
Lesser Goldfinch	Carduelis psaltria	occurs	breeds
American Goldfinch	Carduelis tristis	occurs	breeds
Evening Grosbeak	Coccothraustes vespertinus	occurs	breeds
House Sparrow	Passer domesticus	non-native	breeds
Total Birds	s: 294		
Mammals			
Virginia Opossum	Didelphis virginiana	non-native	breeds
Preble's Shrew	Sorex preblei	occurs	breeds
Vagrant Shrew	Sorex vagrans	occurs	breeds
Montane Shrew	Sorex monticolus	occurs	breeds
Water Shrew	Sorex palustris	occurs	breeds
Merriam's Shrew	Sorex merriami	occurs	breeds
Coast Mole	Scapanus orarius	occurs	breeds
California Myotis	Myotis californicus	occurs	breeds
Western Small-footed Myotis	Myotis ciliolabrum	occurs	breeds
Yuma Myotis	Myotis yumanensis	occurs	breeds
Little Brown Myotis	Myotis lucifugus	occurs	breeds
Long-legged Myotis	Myotis volans	occurs	breeds
Fringed Myotis	Myotis thysanodes	occurs	breeds
Long-eared Myotis	Myotis triysariodes Myotis evotis	occurs	breeds
Silver-haired Bat	Lasionycteris noctivagans	occurs	breeds
Western Pipistrelle	Pipistrellus hesperus	occurs	breeds
Big Brown Bat	Eptesicus fuscus	occurs	breeds
Hoary Bat	Lasiurus cinereus	occurs	non-breeder
Spotted Bat	Euderma maculatum	accidental	non-breeder
			breeds
Townsend's Big-eared Bat	Corynorhinus townsendii	occurs	
Pallid Bat	Antrozous pallidus	occurs	breeds
American Pika	Ochotona princeps	occurs	breeds
Pygmy Rabbit	Brachylagus idahoensis	occurs	breeds
Nuttall's (Mountain) Cottontail	Sylvilagus nuttallii	occurs	breeds
Snowshoe Hare	Lepus americanus	occurs	breeds
White-tailed Jackrabbit	Lepus townsendii	occurs	breeds
Black-tailed Jackrabbit	Lepus californicus	occurs	breeds
Least Chipmunk	Tamias minimus	occurs	breeds
Yellow-pine Chipmunk	Tamias amoenus	occurs	breeds
Yellow-bellied Marmot	Marmota flaviventris	occurs	breeds
White-tailed Antelope Squirrel	Ammospermophilus leucurus	occurs	breeds
Townsend's Ground Squirrel	Spermophilus townsendii	occurs	breeds
Merriam's Ground Squirrel	Spermophilus canus	occurs	breeds
Piute Ground Squirrel	Spermophilus mollis	occurs	breeds
Belding's Ground Squirrel	Spermophilus beldingi	occurs	breeds
Columbian Ground Squirrel	Spermophilus columbianus	occurs	breeds

		OR	OR Breeding
Common Name	Scientific Name	Occurrence	Status
Golden-mantled Ground Squirrel	Spermophilus lateralis	occurs	breeds
Eastern Gray Squirrel	Sciurus carolinensis	non-native	breeds
Eastern Fox Squirrel	Sciurus niger	non-native	breeds
Red Squirrel	Tamiasciurus hudsonicus	occurs	breeds
Douglas' Squirrel	Tamiasciurus douglasii	occurs	breeds
Northern Flying Squirrel	Glaucomys sabrinus	occurs	breeds
Northern Pocket Gopher	Thomomys talpoides	occurs	breeds
Botta's (Pistol River) Pocket			
Gopher	Thomomys bottae	occurs	breeds
Townsend's Pocket Gopher	Thomomys townsendii	occurs	breeds
Great Basin Pocket Mouse	Perognathus parvus	occurs	breeds
Little Pocket Mouse	Perognathus longimembris	occurs	breeds
Dark Kangaroo Mouse	Microdipodops megacephalus	occurs	breeds
Ord's Kangaroo Rat	Dipodomys ordii	occurs	breeds
Chisel-toothed Kangaroo Rat	Dipodomys microps	occurs	breeds
American Beaver	Castor canadensis	occurs	breeds
Western Harvest Mouse	Reithrodontomys megalotis	occurs	breeds
Deer Mouse	Peromyscus maniculatus	occurs	breeds
Canyon Mouse	Peromyscus crinitus	occurs	breeds
Pinon Mouse	Peromyscus truei	occurs	breeds
Northern Grasshopper Mouse	Onychomys leucogaster	occurs	breeds
Desert Woodrat	Neotoma lepida	occurs	breeds
Bushy-tailed Woodrat	Neotoma cinerea	occurs	breeds
Southern Red-backed Vole	Clethrionomys gapperi	occurs	breeds
Heather Vole	Phenacomys intermedius	occurs	breeds
Montane Vole	Microtus montanus	occurs	breeds
Long-tailed Vole	Microtus longicaudus	occurs	breeds
Water Vole	Microtus richardsoni	occurs	breeds
Sagebrush Vole	Lemmiscus curtatus	occurs	breeds
Muskrat	Ondatra zibethicus	occurs	breeds
Black Rat	Rattus rattus	non-native	breeds
Norway Rat	Rattus norvegicus	non-native	breeds
House Mouse	Mus musculus	non-native	breeds
Western Jumping Mouse	Zapus princeps	occurs	breeds
Common Porcupine	Erethizon dorsatum	occurs	breeds
Coyote	Canis latrans	occurs	breeds
Gray Wolf	Canis lupus	extirpated	bred-historically
Red Fox	Vulpes vulpes	occurs	breeds
Kit Fox	Vulpes velox	occurs	breeds
Gray Fox	Urocyon cinereoargenteus	occurs	breeds
Black Bear	Ursus americanus	occurs	breeds
Grizzly Bear	Ursus arctos	extirpated	bred-historically
Raccoon	Procyon lotor	occurs	breeds
American Marten	Martes americana	occurs	breeds
Fisher	Martes pennanti	occurs	breeds
Ermine	Mustela erminea	occurs	breeds
Long-tailed Weasel	Mustela frenata	occurs	breeds
Mink	Mustela vison	occurs	breeds
Wolverine	Gulo gulo	occurs	breeds

		OR	OR Breeding
Common Name	Scientific Name	Occurrence	Status
American Badger	Taxidea taxus	occurs	breeds
Western Spotted Skunk	Spilogale gracilis	occurs	breeds
Striped Skunk	Mephitis mephitis	occurs	breeds
Northern River Otter	Lutra canadensis	occurs	breeds
Mountain Lion	Puma concolor	occurs	breeds
Lynx	Lynx canadensis	occurs	breeds
Bobcat	Lynx rufus	occurs	breeds
Feral Horse	Equus caballus	non-native	breeds
Rocky Mountain Elk	Cervus elaphus nelsoni	occurs	breeds
	Odocoileus hemionus		
Black-tailed Deer (westside)	columbianus	occurs	breeds
White-tailed Deer (eastside)	Odocoileus virginianus ochrourus	occurs	breeds
Moose	Alces alces	accidental	non-breeder
Pronghorn Antelope	Antilocapra americana	occurs	breeds
Mountain Goat	Oreamnos americanus	reintroduced	breeds
Bighorn Sheep	Ovis canadensis	occurs	breeds
Total Mammals:	99		
Reptiles			
Painted Turtle	Chrysemys picta	occurs	breeds
Western Pond Turtle	Clemmys marmorata	occurs	breeds
Southern Alligator Lizard	Elgaria multicarinata	occurs	breeds
Mojave Black-collared Lizard	Crotaphytus bicinctores	occurs	breeds
Long-nosed Leopard Lizard	Gambelia wislizenii	occurs	breeds
Short-horned Lizard	Phrynosoma douglassii	occurs	breeds
Desert Horned Lizard	Phrynosoma platyrhinos	occurs	breeds
Sagebrush Lizard	Sceloporus graciosus	occurs	breeds
Western Fence Lizard	Sceloporus occidentalis	occurs	breeds
Side-blotched Lizard	Uta stansburiana	occurs	breeds
Western Skink	Eumeces skiltonianus	occurs	breeds
Western Whiptail	Cnemidophorus tigris	occurs	breeds
Rubber Boa	Charina bottae	occurs	breeds
Racer	Coluber constrictor	occurs	breeds
Ringneck Snake	Diadophis punctatus	occurs	breeds
Night Snake	Hypsiglena torquata	occurs	breeds
Common Kingsnake	Lampropeltis getula	occurs	breeds
California Mountain Kingsnake	Lampropeltis zonata	occurs	breeds
Striped Whipsnake	Masticophis taeniatus	occurs	breeds
Gopher Snake	Pituophis catenifer	occurs	breeds
Western Ground Snake	Sonora semiannulata	occurs	breeds
Western Terrestrial Garter Snake	Thamnophis elegans	occurs	breeds
Common Garter Snake	Thamnophis sirtalis	occurs	breeds
Western Rattlesnake	Crotalus viridis	occurs	breeds
Total Reptiles:		333410	2.3040

Total Reptiles: 24

Total Species: 430

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Appendix Table 3. Terrestrial Focal Species Selection Matrix for the Burnt River Subbasin indicating species with any state or federal special status, critical functional link and/or functional specialization with additional annotations for number of KEFs, habitat associations, Partners in Flight species (PIF) and Habitat Evaluation Procedure species (HEP). Focal Species selected are highlighted.

	Oregon Federal	Oregon State	Functional	Critical Functional Link	# of	# of Habitats Closely Associated	# of Habitats in Decline or	Oregon Game	Oregon PIF Priority & Focal	HEP
Common Name	Status ¹	Status ²	Specialist	Species	KEFs	With	Threatened	Species	Species	Species
Long-toed Salamander				Yes	1	2	0			
Great Basin Spadefoot				Yes		2	0			
Western Toad		SV				2	0			
Woodhouse's Toad		SPN				2	0			
Columbia Spotted Frog	С	SUS				2	0			
Northern Leopard Frog		SC				2	0			
Western Pond Turtle		SC	Yes			2	0			
Mojave Black-collared Lizard		SV				0	0			
Desert Horned Lizard		SV				0	0			
Sagebrush Lizard		SV				0	0			
Ringneck Snake			Yes			0	0			
Western Ground Snake		SPN				0	0			
Western Rattlesnake		SV				0	0			
Horned Grebe		SPN				2	0			
American White Pelican		SV				1	0			
Double-crested Cormorant				Yes		1	0			
Great Blue Heron				Yes	3	3	0			
Snowy Egret		SV				2	0			
Turkey Vulture			Yes			0	0			
Canada Goose				Yes	1	3	0	Game Bird		

Common Name	Oregon Federal Status ¹	Oregon State Status ²	Functional Specialist	Critical Functional Link Species	# of KEFs	# of Habitats Closely Associated With	# of Habitats in Decline or Threatened	Oregon Game Species	Oregon PIF Priority & Focal Species	HEP Species
Redhead				Yes	1	2	0	Game Bird		
Greater Scaup				Yes	1	1	0	Game Bird		
Bufflehead		SUS				3	0	Game Bird		
Barrow's Goldeneye		SUS				3	0	Game Bird		
Osprey			Yes			1	0			
Bald Eagle	LT	LT				0	0			
Northern Goshawk		SC				3	2			
Swainson's Hawk		SV				3	2		PIF	
Ferruginous Hawk		SC				2	2		PIF	
Merlin			Yes			0	0			
Gyrfalcon			Yes			0	0			
Peregrine Falcon		LE	Yes			0	0			
Sage Grouse		SV				2	2	Game Bird		
Spruce Grouse		SUS				0	0	Game Bird		
Mountain Quail		SUS				0	0	Game Bird		
Sandhill Crane		SV				2	0			
Upland Sandpiper		SC				1	1			
Long-billed Curlew		SV				3	2			
Franklin's Gull		SPN				1	0	_		
Mew Gull				Yes	2	1	0			

						,, ,				
				Critical		# of Habitats	# of		Oregon PIF	
	Oregon	Oregon		Functional		Closely	# 01 Habitats in	Oregon	Priority	
	Federal	State	Functional	Link	# of	Associated	Decline or	Game	& Focal	HEP
Common Name	Status ¹	Status ²	Specialist	Species	KEFs	With	Threatened	Species	Species	Species
Black Tern			•	Yes	1	1	0		•	
Great Horned Owl				Yes		0	0			
Northern Pygmy-owl		SC	Yes			1	0			
Burrowing Owl		SC				2	2		PIF	
Great Gray Owl		SV				2	2		PIF	
Boreal Owl		SUS	Yes			0	0			
Common Nighthawk		SC	Yes			0	0			
Common Poorwill			Yes			0	0		PIF	
Black Swift		SPN	Yes			0	0		PIF	
Vaux's Swift			Yes			1	0		PIF	
White-throated Swift			Yes			0	0		PIF	
Black-chinned Hummingbird				Yes	1	0	0			
Rufous Hummingbird				Yes	2	0	0		PIF	
Lewis's Woodpecker		SC				0	0		PIF	
Williamson's Sapsucker		SUS		Yes	1	0	0		PIF	
White-headed Woodpecker		SC				1	1		PIF	
Three-toed Woodpecker		SC				1	1			
Black-backed Woodpecker		SC				1	1		PIF	
Pileated Woodpecker		SV				0	0		PIF	
Olive-sided Flycatcher		SV	Yes			2	0		PIF	
Western Wood-pewee			Yes			0	0		PIF	
Willow Flycatcher		SV/US				0	0		PIF	
Loggerhead Shrike		SV				3	1		PIF	
American Crow				Yes	2	2	0			
Horned Lark	FC	SC		Yes		1	1		PIF	
Bank Swallow		SUS				1	0		PIF	
Pygmy Nuthatch		SV				1	1			

	Oregon Federal	Oregon State	Functional	Critical Functional Link	# of	# of Habitats Closely Associated	# of Habitats in Decline or	Oregon Game	Oregon PIF Priority & Focal	HEP
Common Name	Status	Status ²	Specialist	Species	# 01 KEFs	With	Threatened	Species	Species	Species
Brown Creeper	010100		Yes	0,000.00		0	0	Op 30.33	PIF	орос.ос
Rock Wren			Yes			0	0			
Canyon Wren			Yes			0	0			
Winter Wren			Yes			0	0		PIF	
American Dipper						1	0		PIF	
Western Bluebird		SV				1	1		PIF	
Yellow-breasted Chat		SC				0	0		PIF	
Spotted Towhee				Yes		0	0			
Vesper Sparrow		SC				3	2		PIF	
Black-throated Sparrow		SPN				0	0		PIF	
Sage Sparrow		SC				1	1		PIF	
Grasshopper Sparrow		SV/PN				2	1		PIF	
Bobolink		SV				1	0			
Western Meadowlark		SC				3	2		PIF	
Brown-headed Cowbird				Yes	1	0	0			
Black Rosy-finch		SPN				1	0			
House Finch				Yes	3	2	0			
Virginia Opossum				Yes	1	2	0			
Preble's Shrew			Yes			0	0			
Western Small-footed Myotis		SUS				4	2			
Long-legged Myotis		SUS				3	1			
Fringed Myotis		SV				0	0			
Long-eared Myotis		SUS	Yes			0	0			
Silver-haired Bat		SUS				2	1			
Western Pipistrelle			Yes			3	2			
Big Brown Bat				Yes	1	5	1			
Townsend's Big-eared Bat		SC				1	0			

						# of			Oregon	
				Critical		Habitats	# of		PIF	
	Oregon	Oregon		Functional	ш - с	Closely	Habitats in	Oregon	Priority	LIED
Common Name	Federal Status ¹	State Status ²	Functional Specialist	Link Species	# of KEFs	Associated With	Decline or Threatened	Game Species	& Focal Species	HEP Species
Pallid Bat	Otatus	SV	Opecialist	Оресіез	IXLI 3	3	1	Opedies	Opedies	Opecies
American Pika				Yes	1	1	0			
Pygmy Rabbit		SV		100		1	1			
Nuttall's (Mountain) Cottontail				Yes		3	2			
Snowshoe Hare				Yes	1	3				
White-tailed Jackrabbit		SUS				1	1			
White-tailed Antelope Squirrel		SUS				1	1			
Golden-mantled Ground										
Squirrel				Yes	2	4	1			
Eastern Gray Squirrel						1	0			
Red Squirrel				Yes	1	2	11			
Douglas' Squirrel						0	0			
Northern Flying Squirrel						2	0			
Northern Pocket Gopher				Yes	1	5	3			
								Game		
American Beaver				Yes	4	2	0	Mammal		
Deer Mouse				Yes	3	9	3			
Bushy-tailed Woodrat				Yes	1	6	1			
Montane Vole				Yes	1	3	1			
Sagebrush Vole				Yes		1	1			
Common Porcupine				Yes		4	2			
Kit Fox		LT				1	1			
								Game		
Black Bear				Yes	6	0	0	Mammal		
_					_		_	Game		
Raccoon				Yes	2	3	0	Mammal		

Common Name	Oregon Federal Status ¹	Oregon State Status ²	Functional Specialist	Critical Functional Link Species	# of KEFs	# of Habitats Closely Associated With	# of Habitats in Decline or Threatened	Oregon Game Species	Oregon PIF Priority & Focal Species	HEP Species
American Marten		SV				3	1	Game Mammal		
Mink				Yes	1	2	0	Game Mammal		
Mountain Lion				Yes		0	0	Game Mammal		
Lynx	LT		Yes			2	1			
Feral Horse				Yes		0	0			
Rocky Mountain Elk				Yes	2	0	0	Game Mammal		
Mule Deer						0	0	Game Mammal		
White-tailed Deer						0	0			
Pronghorn Antelope						2	2	Game Mammal		
Mountain Goat						1	0	Game Mammal		
Rocky Mountain Bighorn Sheep			D 1' (1D			1	0	Game Mammal		

¹Federal Status: C = Candidate; LT = Listed Threatened; LE = Listed Endangered
² State Status OR: SV = Sensitive-Vulnerable; SC = Sensitive-Critical; SUS = Sensitive-Unclear Status; SPN = Sensitive-Peripheral or Naturally Rare; LE = Listed Endangered; LT = Listed Threatened

6.3 Appendix 3: Comprehensive Species Accounts

6.3.1 Ruffed Grouse



Ruffed Grouse (Bonasa umbellus). Keith Paul, USFWS, La Grande, Oregon.

Introduction

The ruffed grouse (RG) is distributed throughout deciduous and coniferous forest of North America but is most abundant in early-successional forests dominated by aspens and poplars (*Populus spp.*) (Rusch et al 2000). The distinctive RG is found singly in woods (Sibley 2000).

The RG is named for a series of black iridescent feathers on the sides of the neck called the ruff, which is erected by males to form an umbel-shaped ring around the neck during courtship displays (Pelren 2003). Both sexes are mottled in rich brown, black, and white (Pelren 2003). Two color morphs occur, with some intermediates (Pelren 2003, Rusch et al. 2000). Gray birds have tails barred with alternating banks of black and gray, whereas red birds have tails banded with black and rust (Pelren 2003, Rusch et al. 2000). Most RG in western Oregon are red, while most in eastern Oregon are gray although both morphs can exist in mixed broods on both sides of the state (Pelren 2003).

The male RG's display consists of a series of accelerating, muffed thumps, produced by beating wings rapidly while standing, that sound like a distant motor starting. This low-pitched "drumming" is often felt rather than heard. Both sexes give clucking notes and higher squeal when alarmed (Sibley 2000).

Life History, Key Environmental Correlates, and Habitat Requirements Life History

Diet

RG are omnivorous. Their diet in spring consists primarily of leaves, buds, and flowers of grasses and forbs (Pelren 2003, Csuti et al. 1997, Rusch et al. 2000). Microarthropods increase in the diet during summer, and berries and other fruits such as salal, hawthorn, and blackberry become common in the diet as they ripen (Durbin 1979, Pelren 2003). During the winter RG mainly consume buds, seeds, twigs and catkins of deciduous trees (Pelren 2003, Csuti et al. 1997, Rusch et al. 2000). Aspen are a major winter food in Oregon, but where aspen is limited RG may also feed on alder, willow, birch, dogwood, hawthorn, and others (Pelren 2003). Ferns and other ground-level evergreen plants are also utilized during winter (Durbin 1979). Newly hatched young are feed primarily insects and spiders (Csuti et al. 1997).

Reproduction

In Oregon, breeding at lower elevations can begin in April, and young are fledged by late August (Csuti et al. 1997). Males exhibit territorial behavior throughout the year, but typically in early March territoriality increases and peaks in late March or April, then declines in May (Johnsgard 1983). During this period, male RG select a log, which is used for visual strutting displays and drumming (Pelren 2003). A single drumming log is often used throughout the life of a RG, and many have been used by numerous successive generations (Pelren 2003). Visual displays may include upright strutting, a "bowing" movement, and a rush sequence (Hjorth 1970). Sullivan (1992) described an observation of a display in the Wallowa Mountains as "rattlesnake" behavior due to the rattle-like sound of the tail following the rush sequence (Pelren 2003).

RG are polygamous. After copulation, the female seeks a nest site (Pelren 2003), typically at the base of a tree, stump, or boulder (Rusch et al. 2000). Nests can also be found in deadfalls and brushpiles, in the base of hollowed, partially opened stump, or at the base of multiple-stem shrubs; sometimes nest may be by itself without any object nearby (Johnsgard and Maxson 1989, Rusch et al. 2000). RG prefer nest sites in hardwood stands and stands that are fairly open at ground level (Johnsgard and Maxson 1989). Nests are rarely found in dense vegetation. Some nests are found in wet and brushy habitat (Maxson 1977, Rusch et al. 2000). Nests are shallow depressions lined with feathers (Pelren 2003).

Eggs are laid at a rate of two per three days with an average clutch size of 11. Incubation begins after the last egg is laid and usually lasts 23-24 days. Chicks usually hatch in early to mid-June, and gain flight in approximately two weeks. During the summer RG, and particularly broods, frequent habitat with dense invertebrate populations, such as logging roads or other disturbed locations with herbaceous growth (Pelren 2003).

Breeding Territory/Home Range

On average, male RG defend a territory of 10-30 acres in the breeding season (Csuti et al. 1997). Available literature shows that home range of both female and male RG vary significantly by region and by habitat type. Females tend to have a smaller home range when they have eggs or chicks. Survivorship

Average annual survival rates of adult males rangewide is about 34% but varies by age class, region, habitat, and phase of population cycle (Rusch et al. 2000). A study conducted in the Appalachians by Haulton (1999), showed that survival was lowest in the first week after hatching with a high incidence of total brood loss (38%). Survival was 13.5% five weeks after hatching and 7% ten weeks after hatching.

Mortality

RG are rarely found dead from exposure, disease, or starvation (Rusch et al. 2000). Predation, including hunting by humans, is the largest source of mortality (Rusch et al. 2000). In Wisconsin, out of 563 radio-tagged grouse, 29.8% were killed by hunters, 46.2% were killed by hawks and owls, and 20.4% were killed by small mammals (Rusch et al. 2000).

Habitat Requirements

RG are closely associated with dense deciduous or deciduous/evergreen forest, represented primarily by alder-dominated stands in western Oregon and stands containing alders, quaking aspens, hawthorns, and other small trees and shrubs in eastern Oregon (Durbin 1979, Pelren 2003). In the relatively dry habitat of the Blue and Wallowa Mountains, RG frequently congregate along stream

corridors and drainages that afford dense vegetation and a diversity of berries, catkins and other food sources (Pelren 2003).

Spring habitat for males include their "drumming" log or elevated surface, frequently located in mid-successional deciduous stands, often with conifer and dense understory components (Johnsgard 1983, Pelren 2003).

Nesting habitat is often found in mid-aged deciduous or mixed deciduous-conifer habitat (Johnsgard 1983).

Population and Distribution

Distribution

In the western United States, the RG is a resident of the coastal and Cascade mountains of western Washington, Oregon, and northwest California, and the Rocky Mountains of eastern Washington and Oregon, northern Idaho, western Montana, and Wyoming, and northeast Utah (Pelren 2003). There are small populations in northeast Nevada and western North Dakota and South Dakota (Pelren 2003).

In Oregon, RG are a common resident throughout most forested regions of the state (Durbin 1979). *Bonasa umbellus affinis* occupies most forests at low to moderate elevations east of the Cascade crest (Browning 2002, Pelren 2003), primarily the east slope of the Cascades and the Blue Mountains, but also forested extensions into the lowlands (Pelren 2003). The RG is not known to inhabit the riparian or aspen stands of southeast Oregon desert regions (Pelren 2003).

Population

Historic

There is no historic population data for RG.

Current Population and Status

The population status in Oregon appears favorable (Pelren 2003) and the range remains consistent with that noted by Gabrielson and Jewett (1940). Population density data is unavailable for Oregon. Oregon Department of Fish and Wildlife (ODFW) hunter surveys indicated harvest from 1979-1996 range from an estimated 23,983 in 1985 to 74,290 in 1992 (Pelren 2003). Intensive hunter harvest data in Wallowa County suggest relatively stable populations (Pelren 2003). Populations in some states exhibit 10-year cycles of alternating abundance and relative scarcity (Johnsgard 1983); insufficient data exist on cyclic fluctuations in Oregon (Pelren 2003).

Factors Affecting Population Status

Timber harvest can actually help improve RG habitat by creating a mosaic of young timber stands favorable for the species (Pelren 2003). In the relatively dry Blue and Wallowa Mountains, streamside buffer zones facilitate dense stands of hawthorn and other food-producing shrubs ideals for the species (Pelren 2003). Currently, the outlook for RG in Oregon is positive (Pelren 2003).

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6.3.2 Blue Grouse

Blue Grouse (Dendragapus obscurus) Keith Paul, USFWS

Introduction

The blue grouse is found singly in mature pine or fir forests, generally in open woods or clearings. It is larger and more wary than the spruce grouse (*Falcipennis Canadensis*). The two populations of grouse integrate broadly where ranges meet.

The blue grouse is the largest of Oregon's three forest grouse. This grouse is known for its distinctive hooting call emitted by courting males in the spring and its extravagant courtship display. The hooting is created by air expelled from large yellow air sacs located on the sides of their throat (ODFW 2004).

Blue grouse can attain high population densities and are still distributed throughout most of their historic range. Occupation of relatively inaccessible montane forests during much of the year contributes to a healthy current status in most areas (Zwicklel 1992).

Description, Life History, and Habitat Requirements Description

The blue grouse is a heavy-bodied grouse with moderately long, rounded wings and a moderately long unspecialized tail (Zwickel 1992). In the Pacific range, the male averages darker overall, tail is slightly rounded or wedge-shaped, and tail feathers are round tipped with narrow, light gray tips. In display, Pacific range males show warty, bright yellow air sacs on their neck with a less extensive white-feathered border (Sibley 2000). Males are predominantly dull gray, while females are mottled brown (Pelren 2003).

Life History

Diet

During the summer, blue grouse eat the leaves and flowers of herbs, leaves, flowers, and berries of shrubs, conifer needles and invertebrates (Zwickel 1992, Csuti 1997, Pelren 2003). Arthropods compose virtually 100% of the diet of the precocial chicks, but the young birds also begin to eat vegetation in late summer and fall (Pelren 2003). In early fall in eastern Oregon, blue grouse diet increasingly include conifer seeds, western larch needles and the berries of deciduous shrubs (Pelren 2003). Mike Denny reported that huckleberries are a common food source July-September in the Blue Mountains (Pelren 2003). Crawford et al. (1986a) found early fall diets of blue grouse in northeastern Oregon were composed of over 50 plant and animal species, but primarily contained short-horned grasshoppers, prickly lettuce, yellow salsify, wild buckwheat, and snowberry (Pelren 2003). During the winter months blue grouse generally rely heavily on needles, seeds, and buds of conifers, including firs, pine, hemlock, and larch (Csuti 1997, Zwickel 1992, Pelren 2003). In eastern Oregon, needles from Douglas-fir and needles and buds from ponderosa pine composed the majority of the diet during the winter (Pelren 2003).

Reproduction

Blue grouse typically begin breeding in April, and young are fledged by September (Csuti et al. 1997). In eastern Oregon, male breeding behavior usually increases in March and peaks in April (Pelren 2003). Blue grouse are polygamous and will usually mate with several females. After copulation, females move to isolated locations to nest (Pelren 2003). The average number of eggs per clutch in northeast Oregon was 7.7, which represents the largest mean clutch size for any blue grouse population for which such data exists (Pelren and Crawford 1999). Egg laying occurs at the approximate rate of one egg every 1.5 days and when all eggs have been laid incubation begins and hatching occurs approximately 26 days later (Zwickel 1992). Hatch dates in northeast Oregon range from May 1 to July 8 (Crawford et al. 1986b), while mean hatch date was May 31 (Pelren and Crawford 1999). Chicks are precocial and gain rudimentary flight in approximately two weeks (Pelren 2003).

Females choose the nest site and the nest is almost always outside male territories (Zwickel 1992), perhaps to avoid repeated courtship advances. Nests are rarely within about 164 ft (50 m) of one another, suggesting spacing (Zwickel 1992). The nest is a scrape filled with grass and leaves, built in cover at the forest edge, and usually near water (Csuti et al. 1997). Pelren and Crawford (1999) observed the greatest nesting success among nests beneath logs (Pelren 2003).

Breeding Territory/Home Range

As cited in Zwickel (1992) in spring/summer, average size and range in size of territories of adult males: southeast Alberta averaged 1.48 ac (0.6 ha) (Boag1966); Montana averaged 1.98 ac (0.8 ha) (Martinka 1972); Colorado averaged 3.71 ac (1.5 ha) (Hoffman 1981); and coastal British Columbia averaged 5.19 ac (2.1 ha) (McNicholl 1978). Female home range size varies widely and seasonally among females (Bendell and Elliot 1967, Zwickel 1992).

Survivorship

The first year survival of blue grouse is low (Zwickel 1992). As few as 10% of the previous year's hatchlings are recruited; the highest rate of mortality is in the first two weeks of life (Zwickel and Bendell 1967). Maximum known longevity for adult male BG is \geq 14 years, and for females \geq 11 years (Zwickel et al. 1989).

Mortality

Most nest failures result from predation (Zwickel et al. 1988). Nest predation is carried out by both mammals and birds. Known adult predators include northern goshawk (*Accipiter gentiles*), redtailed hawk (*Buteo jamaicensis*), prairie falcon (*Falco mexicanus*), great-horned owl (*Bubo virginianus*), and Canada lynx (*Lynx Canadensis*). Other birds and mammals are likely predators also.

Habitat Requirements

Breeding/Foraging

Blue grouse may occur in shrub/steppe and grassland communities out to 1.2+ mi (2+ km) from the forest edge; in or along edge of virtually all montane forest communities with relatively open tree canopies; and in alpine/subalpine ecotones (Zwickel 1992). They also use regenerating clearcuts and riparian habitats with dense deciduous cover (Pelren 2003). From south to north, they may occupy some of the hottest and most xeric to some of the coldest (but dry) montane habitats in North America (Zwickel 1992).

Nesting habitat ranges from nearly bare ground with no overhead cover to dense vegetation beneath full forest canopies (Zwickel 1992, Pelren and Crawford 1999, Pelren 2003). Individuals in northeast Oregon were found predominantly on the ground during summer (Popper et al 1996, Pelren 2003).

Migration

The distance between winter and spring range varies from none to several miles (kilometers) (Pelren 2003). While most upland game birds migrate down from higher elevations in the winter, blue grouse actually migrate up in elevation in the winter (ODFW 2004). An adult female in the Wallowa Mountains moved 7.5 mi (12 km) between winter and spring range (Pelren 1996, 2003). Elevational movements between winter and spring range have been documented in numerous studies (Zwickel 1992), and likely occur in response to spatially separated spring and winter habitats in some areas (Pelren 2003).

Wintering/Foraging

Winter range includes conifer forests from sea level to subalpine elevations (Pelren 2003). In eastern Oregon this species occurs principally in association with forests dominated by ponderosa pines (Pelren 1996, 2003). Commonly uses subalpine fir and witches brooms in dwarf-mistletoe-infested Douglas-firs for thermal protection while roosting in winter (Pelren 1996, 2003). Individuals may remain in the same tree continuously for several weeks. Both sexes and age groups in northeast Oregon selected open park-like stands of mature ponderosa pine and Douglas-fir rather than more heavily forested stands

(Pelren 1996, 2003). Blue grouse occasionally roost beneath the surface of snow in winter; this aids in Thermoregulation and/or predator-avoidance, and likely occurs in Oregon where snow depths are adequate (Pelren 2003).

Population and Distribution

Distribution

The blue grouse is a local short-distance migrant throughout the coniferous forests of the North American Cordillera (Zwickel 1992, Pelren 2003). Blue grouse are residents of the southeastern corner of the Northwest Territories, south Yukon, British Columbia, western Alberta, and the islands of Alaska's southeastern panhandle. The range extends south through the Coast Range, Cascades, and Olympic Mountains in Washington, the contiguous mountains of western and northeastern Oregon, and the Sierra Nevada mountains of Idaho, Montana, Wyoming, Utah, and Colorado, with fragmented populations in Arizona and New Mexico (Pelren 2003).

In Oregon, *Dendragapus obscurus fuliginosus* is a fairly common resident in coniferous forests from the Cascade crest to the coast, with broad areas of absence around low-elevation urban and unforested valley areas (Pelren 2003). *D. o. sierrae* is limited primarily to the east slope of the Cascades (Pelren 2003). *D. o. pallidus* occupies coniferous forests of the Blue and Wallowa Mountains (Johnsgard 1983b, Pelren 2003).

Population

Historic

Blue grouse still occupy most of their original range, though historical accounts suggest densities in some areas were greater than now (Zwickel 2003). There is has been a decrease in suitable habitat due to agricultural conversion.

Population

Historic

There is no historic population data for blue grouse.

Current Population and Status

According to Zwickel (1992), densities of adult male blue grouse in eastern Oregon and other interior populations have ranged from 5-50/mi² (2-19/km²). Oregon Department of Fish and Wildlife (ODFW) has been performing telemetry studies since the 1980's to better understand blue grouse populations and habitat needs (Pelren 2003). In eastern Oregon, harvest data from the late 1970's to the mid-1990's, indicate that the approximate number of hunters declined from 10,000 to 5,000, while the number of blue grouse harvested declined from 25,000 to under 15,000 (Pelren 2003). Oregon upland game bird harvest data (1993-2002) is shown below (Table 1). Despite intensive study of blue grouse over the last 40 years, ability to predict population levels and trends remain poor (Zwickel 1992).

Tabla 1	Carrea	ODEM	Linland	Cama	Dird Harragt	1002 2002
Table 1.	Source	- UDF W	O Diana	Game	Bird Harvest	. 1993-2002.

Year	Blue Grouse	Year	Blue Grouse
1993	15,734	1998	28,664
1994	20,380	1999	38,405
1995¹	22,895	2000	31,775
1996	33,120	2001	42,429
1997¹	33,382	2002	42,301

¹ Concern for integrity of data collected in 1997. 1995 survey conducted by OSU.

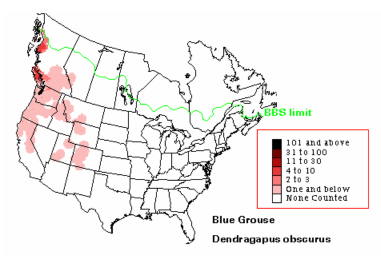


Figure 1. Blue Grouse breeding distribution from BBS data (1982-1996) (Sauer et al. 2001)

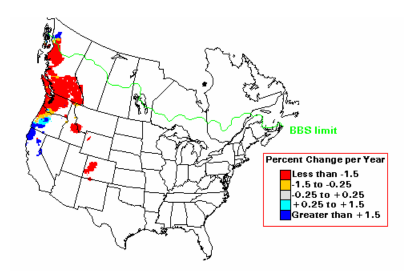


Figure 2. Blue Grouse trend from BBS data (1966-1996) (Sauer et al. 1996)

Factors Affecting Population Status

Local extirpations have occurred in areas taken over by agriculture and cities. Rugged mountainous habitat has helped to protect blue grouse, so the long-term outlook for many populations is good. However, logging, grazing of domestic livestock and urbanization remain threats (Zwickel 1992).

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6.3.3 White-headed Woodpecker

White-headed Woodpecker (Picoides albolarvatus). Paul Ashley and Stacey Stovall. 2004. Southeast Washington Subbasin Planning Ecoregion Wildlife Assessment.

Introduction

The white-headed woodpecker (*Picoides albolarvatus*) is a year round resident in the Ponderosa pine (*Pinus ponderosa*) forests found at the lower elevations (generally below 950m). White-headed woodpeckers are particularly vulnerable due to their highly specialized winter diet of ponderosa pine seeds and the lack of alternate, large cone producing, pine species.

Nesting and foraging requirements are the two critical habitat attributes limiting the population growth of this species of woodpecker. Both of these limiting factors are very closely linked to the habitat attributes contained within mature open stands of Ponderosa pine. Past land use practices, including logging and fire suppression, have resulted in significant changes to the forest structure within the Ponderosa pine ecosystem.

White-headed Woodpecker Life History, Key Environmental Correlates, and Habitat Requirements **Life History**

Diet

White-headed woodpeckers feed primarily on the seeds of large Ponderosa pines. This is makes the white-headed woodpecker guite different from other species of woodpeckers who feed primarily on wood boring insects (Blood 1997; Cannings 1987 and 1995). The existence of only one suitable large pine (ponderosa pine) is likely the key limiting factor to the white-headed woodpecker's distribution and abundance.

Other food sources include insects (on the ground as well as hawking), mullein seeds and suet feeders (Blood 1997; Joe et al. 1995). These secondary food sources are used throughout the spring and summer. By late summer, white-headed woodpeckers shift to their exclusive winter diet of ponderosa pine seeds.

Reproduction

White-headed woodpeckers are monogamous and may remain associated with their mate throughout the year. They build their nests in old trees, snags or fallen logs but always in dead wood. Every year the pair bond constructs a new nest. This may take three to four weeks. The nests are, on average 3m off the ground. The old nests are used for overnight roosting by the birds.

The woodpeckers fledge about 3-5 birds every year. During the breeding season (May to July) the male roosts in the cavity with the young until they are fledged. The incubation period usually lasts for 14 days and the young leave the nest after about 26 days. White-headed woodpeckers have one brood per breeding season and there is no replacement brood if the first brood is lost.

The woodpeckers are not very territorial except during the breeding season. They are not especially social birds outside of family groups and pair bonds and generally do not have very dense populations (about 1 pair bond per 8 ha).

Nesting

Generally large ponderosa pine snags consisting of hard outer wood with soft heartwood are preferred by nesting white-headed woodpeckers. In British Columbia 80 percent of reported nests have been in ponderosa pine snags, while the remaining 20 percent have been recorded in Douglas-fir snags. Excavation activities have also been recorded in Trembling Aspen, live Ponderosa pine trees and fence posts (Cannings et al. 1987).

In general, nesting locations in the South Okanagan, British Columbia have ranged between 450 -600m (Blood 1997), with large diameter snags being the preferred nesting tree. Their nesting cavities range from 2.4 to 9 m above ground, with the average being about 5m. New nests are excavated each year and only rarely are previous cavities re-used (Garrett et al. 1996).

Migration

The white-headed woodpecker is a non-migratory bird.

Habitat Requirements

Breeding

White-headed woodpeckers live in montane, coniferous forests from British Columbia to California and seem to prefer a forest with a relatively open canopy (50-70 percent cover) and an availability of snags (a partially collapsed, dead tree) and stumps for nesting. The birds prefer to build nests in trees with large diameters with preference increasing with diameter. The understory vegetation is usually very sparse within the preferred habitat and local populations are abundant in burned or cut forest where residual large diameter live and dead trees are present.

Highest abundances of white-headed woodpeckers occur in old-growth stands, particularly ones with a mix of two or more pine species. They are uncommon or absent in monospecific ponderosa pine forests and stands dominated by small-coned or closed-cone conifers (e.g., lodgepole pine or knobcone pine).

Where food availability is at a maximum such as in the Sierra Nevadas, breeding territories may be as low as 10ha (Milne and Hejl 1989). Breeding territories in Oregon are 104 ha in continuous forest and 321 ha in fragmented forests (Dixon 1995b). In general, open Ponderosa pine stands with canopy closures between 30 - 50 percent are preferred. The openness however, is not as important as the presence of mature or veteran cone producing pines within a stand (Milne and Hejl 1989). In the South Okanagan, British Columbia, Ponderosa pine stands in age classes 8 -9 are considered optimal for whiteheaded woodpeckers (Haney 1997). Milne and Hejl (1989) found 68 percent of nest trees to be on southern aspects, this may be true in the South Okanagan as well, especially, towards the upper elevational limits of Ponderosa pine (800 - 1000m).

White-headed Woodpecker Population and Distribution Population

Historic

No data are available.

Current

No data are available.

Distribution

Historic

No data are available.

Current

These woodpeckers live in montane, coniferous forests from southern British Columbia in Canada, to eastern Washington, southern California and Nevada and Northern Idaho in the United States. The exact population of the white-headed woodpecker is unknown but there are thought to be less than 100 of the birds in British Columbia. See Figure_101, and Figure_102 for current distribution.

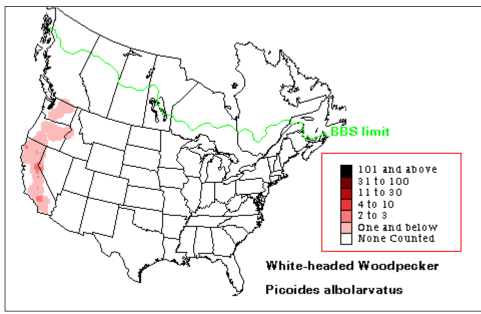


Figure 29. White-headed woodpecker year-round range (Sauer et al. 2003).

Woodpecker abundance appears to decrease north of California. They are uncommon in Washington and Idaho and rare in British Columbia. However, they are still common in most of their original range in the Sierra Nevada and mountains of southern California. The birds are non-migratory but do wander out of their range sometimes in search of food.

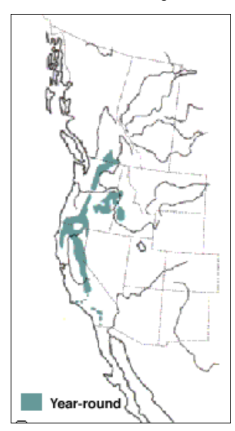


Figure 30 White-headed woodpecker breeding distribution (from BBS data) (Sauer et al. 2003).

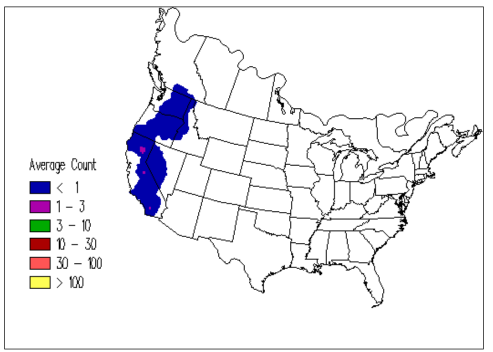


Figure 31. White-headed woodpecker winter distribution (from CBC data) (Sauer et al. 2003).

White-headed Woodpecker Status and Abundance Trends Status

Although populations appear to be stable at present, this species is of moderate conservation importance because of its relatively small and patchy year-round range and its dependence on mature, montane coniferous forests in the West. Knowledge of this woodpecker's tolerance of forest fragmentation and silvicultural practices will be important in conserving future populations.

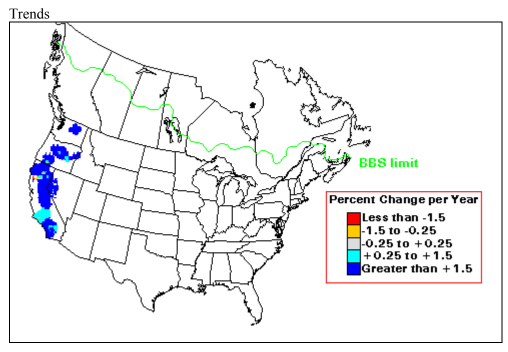


Figure 32. White-headed woodpecker Breeding Bird Survey (BBS) population trend: 1966-1996 (Sauer et al. 2003).

Factors Affecting White-headed Woodpecker Population Status

Key Factors Inhibiting Populations and Ecological Processes Logging

Logging has removed much of the old cone producing pines throughout the South Okanagan. Approximately 27, 500 ha of ponderosa pine forest remain in the South Okanagan and 34.5 percent of this is classed as old growth forest (Ministry of Environment Lands and Parks 1998). This is a significant reduction from the estimated 75 percent in the mid 1800s (Cannings 2000). The 34.5 percent old growth estimate may in fact be even less since some of the forest cover information is incomplete and needs to be ground truthed to verify the age classes present. The impact from the decrease in old cone producing ponderosa pines is even more exaggerated in the South Okanagan because there are no alternate pine species for the white-headed woodpecker to utilize. This is especially true over the winter when other major food sources such as insects are not available. Suitable snags (DBH>60cm) are in short supply in the South Okanagan.

Fire Suppression

Fire suppression has altered the stand structure in many of the forests in the South Okanagan. Lack of fire has allowed dense stands of immature ponderosa pine as well as the more shade tolerant Douglas-fir to establish. This has led to increased fuel loads resulting in more severe stand replacing fires where both the mature cone producing trees and the large suitable snags are destroyed. These dense stands of immature trees has also led to increased competition for nutrients as well as a slow change from a Ponderosa pine climax forest to a Douglas-fir dominated climax forest.

Predation

There are a few threats to white-headed woodpeckers such as predation and the destruction of its habitat. Chipmunks are known to prey on the eggs and nestlings of white-headed woodpeckers. There is also predation by the great horned owl on adult white-headed woodpeckers. However, predation does not appreciably affect the woodpecker population.

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6.3.4 Sage Grouse

Sage Grouse (Centrocercus urophasianus) Keith Paul, USFWS



Sage Grouse, BLM et al. 2000.

Introduction

The sage grouse is North America's largest grouse, a characteristic feature of habitats dominated by big sagebrush (*Artemisia tridentate*) in Western North America (Schroeder et al. 1999). The first written accounts of this species were based on observations by the Lewis and Clark expedition in 1805, when the species was widespread in the West (Schroeder et al. 1999). Sage grouse were an important game species for Native Americans and European settlers and continue to be valued for hunting and food (Storch 2000). Because of the stunning display of sage grouse on their strutting grounds, they have become popular with naturalists and bird watchers.

Due to loss, fragmentation, and degradation of greater sage grouse habitat and large reductions of their population, seven petitions have been submitted to the U.S. Fish and Wildlife Service (Service) requesting listing of distinct populations and the entire species, collectively. The Service determined that there was not significant information available to classify the greater sage grouse into two distinct population segments (the western and eastern subspecies of sage grouse). In a recent news release dated April 15, 2004, the Service announced its completion of evaluating three petitions to list the greater sage grouse rangewide as either threatened or endangered. The Service has determined that the petitions and other available information provide substantial biological information indicating that further review of the status of the species is warranted. This status review will determine whether the greater sage grouse warrants listing as a threatened or endangered species.

Concern about long-term declines in sage grouse populations has prompted western State wildlife agencies and Federal agencies such as the Bureau of Land Management (BLM), U.S. Forest Service, and the Service to engage in a variety of cooperative efforts aimed at conserving and managing sagebrush habitat for the benefit of sage grouse and other sagebrush-dependent species.

Description, Life History, and Habitat Requirements Description

Adult male sage grouse has fuscous upperparts, profusely marked with drab gray and white; tail long and pointed; primaries plain brown; chin and throat sepia (blackish); sides of neck, breast, and upper belly whitish and slightly distended, forming a ruff; belly and undertail-coverts sepia, with large white spots on tips of undertail-coverts; thighs buff (Schroeder et al. 1999). Head has yellow fleshy comb

above eye, and long filoplumes that arise from back of the neck (Schroeder et al. 1999). During courtship displays, tail fanned and breast distended, exposing two yellow ocher patches of bare skin (cervical apteria) on lower throat and breast (Schroeder et al. 1999). These apteria briefly exposed during the display, appearing as round balloons. The adult female is similar to the male but smaller and has fuscous feathers, marked with drab gray and white on head and breast, creating a more cryptic appearance overall than in male (Schroeder et al. 1999). Female also lacks cervical apteria and has smaller comb over eye than male (Schroeder et al. 1999).

Life History

Diet

Sagebrush dominates diet during late autumn, winter, and early spring (Girard 1937, Rasmussen and Griner 1938, Bean 1941, Batterson and Morse 1948, Patterson 1952, Leach and Hensley 1954, Barber 1968, Wallestad et al. 1975, Schroeder et al. 1999). Sage grouse eat numerous species of sagebrush, including big, low (*Artemisia arbuscula*), silver (*Artemisia cana*), and fringed (*Artemisia fridida*) (Remington and Braun 1985, Welch et al. 1988, 1991, Myers 1992, Schroeder et al. 1999). Insects are an important component of the juvenile diet, especially during the first three weeks of life; after which forbs increase in importance as juveniles age (Patterson 1952, Trueblood 1954, Klebenow and Gray 1968, Savage 1968, Peterson 1970, Johnson and Boyce 1990, Drut et al. 1994, Pyle and Crawford 1996, Schroeder et al. 1999). Although insects are also eaten by adults during spring and summer, forbs and sagebrush dominate their diet (Rasmussen and Griner 1938, Moos 1941, Knowlton and Thornley 1942, Patterson 1952, Leach and Hensley 1954, Schroeder et al. 1999). Reproduction

The breeding of sage grouse begins in mid-March when the males start to congregate on the leks (BLM et al. 2000). Females come to the leks to mate and generally nest in the vicinity (BLM et al. 2000). Nesting rates vary from year to year and from area to area (Bergerud 1988, Coggins 1998, Connelly et al 1993, Gregg 1991, and Schroeder 1997). This variation is most likely a result of the quality of available nutrition and the general health of pre-laying females (Barnett and Crawford 1994). At least 70% of the females in a population will initiate a nest each year, with higher nest initiation rate recorded during years of higher precipitation in comparison to periods of drought (Coggins 1998). Renesting rates by females who have lost their first clutch are 10 to 40 % (Bergerud 1988, Connelly et al. 1993, Eng 1963, Patterson 1952, and Petersen 1980). Clutch size per nest normally ranges from seven to ten eggs (Connelly unpub., Schroeder 1997, Wakkinen 1990, BLM et al. 2000).

Breeding Territory/Home Range

Adult males are highly territorial on leks, actively defending areas of 53.8-1076 ft² (5-100 m²) (Simon 1940, Patterson 1952, Dalke et al 1960, Hartzler 1972, Wiley 1973, Gibson and Bradbury 1987, Schroeder et al. 1999). Yearling males rarely defend territories or breed, although they are physiologically capable of breeding (Eng 1963). Leks vary from 1 to 16 ha in size because of number of males attending lek and topography of lek site (Scott 1942, Patterson 1952, Wiley 1973, Schroeder et al. 1999). Male sage grouse are not territorial off leks (Schroeder et al. 1999). Home range for sage grouse may exceed 579 mi² (1,500 km²) (Connelly, unpub. data, cited in BLM et al. 2000). Sage grouse may have two or more seasonal ranges including a breeding range, a brood-rearing range, and a winter range (BLM et al. 2000).

Migration/Overwintering

Sage grouse populations can be migratory or non-migratory (Beck 1975, Berry and Eng 1985, Connelly et al 1988, Fischer 1994, Wakkinen 1990, and Wallestad 1975, BLM et al. 2000), depending on location and associated land form. Where topographic relief allows, sage grouse generally move to higher elevations from spring through fall as snow melts and plant growth advances (BLM et al. 2000). Non-migratory populations may spend the entire year within an area of 38.61 mi² (100 km²) or less in size (BLM et al. 2000). In migratory populations, seasonal movements may exceed 46.5 mi (75 km) (Connelly et al. 1998, Dalke et al. 1963, BLM et al. 2000).

Annual survival rates for yearling and adult sage grouse vary from 35 to 85 percent for females, and from 38 to 54 percent for males (Connelly et al. 1994, Wallestad 1975, and Zablan 1993, BLM et al.

2000). Lower survival rates for males may be related to the higher predation rates on males during the lekking season (Swensen 1986). Sage grouse tend to live longer than other upland gamebird species; individual birds four to five years old are common (BLM et al. 2000). Mortality

Predation on eggs and birds is the primary cause of mortality (Schroeder et al. 1999). Other causes of mortality include human disturbance, livestock, farm machinery, moving vehicles, electric or telephone wires, fences, pesticides, fire flood, drought, sun exposure, heavy rain, and cold (Borell 1939, Bean 1941, Batterson and Morse 1948, Patterson 1952, Dalke et al. 1963, Rogers 1964, Wallestad 1975, Barber 1991, Schroeder et al. 1999).

Habitat Requirements

Breeding

Breeding grounds are centered on and within the vicinity of leks. The same lek sites are used from year to year. They are established in open areas surrounded by sagebrush, which is used for escape and protection from predators (Gill 1965, Patterson 1952, BLM et al. 2000). Examples of lek sites include landing strips, old lake beds or playas, low sagebrush flats, openings on ridges, roads, crop land, and burned areas (Connelly et al. 1981, Gates 1985, BLM et al. 2000). The lek is considered the center of year-round activity for resident grouse populations (Eng and Schladweiler 1972, Wallestad and Pyrah 1974, Wallestad and Schladweiler 1974). On the average, most nests are located within 4 miles (6.2 km) of the lek; however some females or hens may nest more than 12 miles (20 km) away from the lek (Autenrieth 1981, Fischer 1994, Hanf et al. 1994, Wakkinen et al. 1992, BLM et al. 2000). Most sage grouse nests are located under sagebrush plants (Gill 1965, Gray 1967, Patterson 1952, Schroeder et al. 1999, Wallestad and Pyrah 1974, BLM et al. 2000). Optimum sage grouse nesting habitat consists of the following: sagebrush stands containing plants 16 to 32 inches (40 to 80 cm) tall with a canopy cover ranging from 15 to 25 percent and an herbaceous understory of at least 15 percent grass canopy cover and 10 percent forb canopy cover that is at least 7 inches (18 cm) tall (BLM et al. 2000). Ideally, these vegetative conditions should be on 80 percent of the breeding habitat for any given population of sage grouse (BLM 2000).

Non-breeding

Sage grouse winter habitats are relatively similar throughout most of their ranges. Because their winter diet consists almost exclusively of sagebrush, winter habitats must provide adequate amounts of sagebrush (BLM et al. 2000). Sagebrush canopy can be highly variable (Beck 1977, Eng and Schladweiler 1972, Patterson 1952, Robertson 1991, Wallestad et al. 1975, BLM et al. 2000). Sage grouse tend to select areas with both high canopy and taller Wyoming big sagebrush (*A. t. wyomingensis*) and feed on plants highest in protein content (Remington and Braun 1985, Robertson 1991, BLM et al 2000). It is critical that sagebrush be exposed at least 10 to 12 inches (25 to 30 cm) above snow level to provide food and cover for wintering sage grouse (Hupp and Braun 1989, BLM et al. 2000). If snow covers the sagebrush, the birds move to areas where sagebrush is exposed. Therefore, good wintering habitat consists of sagebrush with 10 to 30 percent canopy cover on 80 percent of the wintering area (BLM et al. 2000).

Population and Distribution Distribution

Historic Distribution

Historically, sage grouse occurred in at least 16 states and three Canadian provinces. Since then, sage grouse have been extirpated from British Columbia, Arizona, Utah, Montana, New Mexico, Colorado, Wyoming, Alberta, Oklahoma, Kansas, Nebraska, South Dakota, North Dakota, and Nebraska (Connelly and Braun 1997, Braun 1998, Schroeder et al. 1999). It is unclear whether birds in Oklahoma and Kansas represented a distinct population (Schroeder et al. 1999). Historically, it is estimated that 220 million acres (81 million ha) of sagebrush-steppe vegetation types existed in North America (McArthur and Ott 1996), making it one of the most widespread habitats in the country (BLM et al. 2000). However, much of this habitat has been lost or degraded over the last 100 years (BLM et al. 2000).

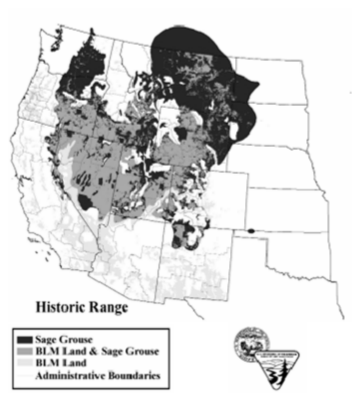


Figure 1. Sage Grouse historic range map (BLM et al. 2000)

Current Distribution

Currently, in states and provinces that still have sage grouse, their range has been reduced. Declines in distribution have been noted throughout the twentieth century (Hornaday 1916, Locke 1932, McClanahan 1940, Aldrich and Duvall 1955, Connelly and Braun 1997, Schroeder et al. 1999). Within the Interior Columbia River Basin, sagebrush habitat has been reduced from about 40 million acres (16 million ha) to 26 million acres (11 million ha), representing a loss of about 35% since the early 1900's (Hann et al. 1997, BLM et al. 2000). Most remaining sagebrush-steppe ecosystems in Oregon are on public lands managed by the Bureau of Land Management (BLM) (BLM et al. 2000).







Figure 2. Sage Grouse current range map (BLM et al. 2000)

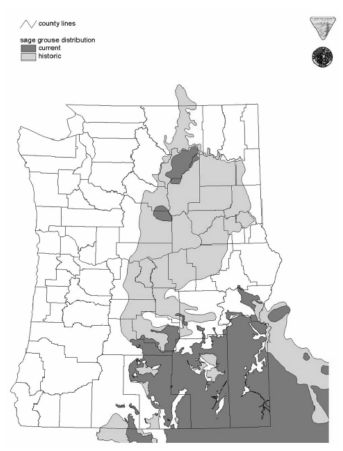


Figure 3. Current verses historic sage grouse rangemap in Oregon and Washington (BLM et al. 2000).

Population

Historic Population

Historically, there may have been roughly 1.6 million and 16 million sage grouse rangewide prior to European expansion across western North America (65 Federal Register 51578).

Current Population and Status

Rangewide, with the extirpation of sage grouse from several states, and the reduction and degradation of sagebrush-steppe habitat, the numbers of sage grouse have been reduced significantly. Between 1985 and 1994, populations declined by an average of 33% (Storch 2000). Braun (1998) estimated a rangewide sage grouse population of 142,000 in 1998, clearly lower than historic levels.

In Oregon, Oregon Department of Fish and Wildlife (ODFW) made a minimum estimate of sage grouse in 1992 of between 27,505 and 68,012 adults (see Table 1).

County	Known Leks	Mean Number of Males/Lek	Total Number of Males	Total Adult Estimate*		
Malheur	112	24.3	2,722	6,805		
Harney	119	31.0	3,689	9,223		

Lake	108	24.3	2,624	6,560		
Hart Refuge	22	28.8	634	1,585		
Klamath	8	14.2	114	285		
Deschutes	22	14.1	310	775 1,030		
Crook	28	14.7	412			
Baker	33	14.2	469	1,172		
Union	2	14.2	28	70		
Total	461		11,002	27,505		
*Assumes a 60:40 female:male sex ratio to calculate totals.						

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Table 1. Minimum Population Estimate of Adult Sage Grouse in Oregon, 1992 (ODFW 1993).

Oregon upland game bird harvest data (1993-2002) is shown below (Table 2).

Table 2. Source - ODFW Upland Game Bird Harvest 1993-2002.

Year	Sage Grouse	Year	Sage Grouse		
1993	973	1998	839		
1994	1,015	1999	808		
19951	857	2000	716		
1996	1,015	2001	976		
19971	681	2002	549		

¹ Concern for integrity of data collected in 1997. 1995 survey conducted by OSU.

Continuing Threats

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Numerous activities have adversely impacted, and continue to have potential to adversely impact, the distribution and quality of sage grouse and their habitat. In addition, natural events and the human response to them could directly impact sage grouse, as well as their habitats (BLM et al. 2000).

Permanent conversion of sagebrush to agricultural lands is the single greatest cause of decline in sagebrush-steppe habitat in the interior Columbia Basin (Quigley and Arbelbide 1997, BLM et al. 2000). In the northern half of eastern Oregon, large areas of sagebrush-steppe habitat have been converted to agricultural lands (Wisdom et al. 2000).

Prior to the 1980's, herbicide treatment of large tracts of rangeland (primarily 2, 4-D) was a common method of reducing sagebrush (Braun 1987, BLM et al. 2000). In many cases, broad herbicide treatment may have contributed to declines in sage grouse breeding populations (Enyeart 1956, Higby 1969, Peterson 1970, Wallestad 1975, BLM et al. 2000).

Various livestock management practices have altered sage grouse habitat over the last century. In many areas, grazing has contributed to long-term changes in plant communities and reduced certain habitat components, such as biological crusts that contribute to the health of sagebrush-steppe habitat (Mack and Thompson 1982, Quigley and Arbelbide 1997, Wisdom et al. 2000, BLM et at. 2000).

Fire has altered sage grouse habitat on the landscape in Oregon. Existing BLM fire management plans have not, for the most part, identified sage grouse habitat as a high priority for protection (BLM et al. 2000). Repeated wildfires have favored invasion by cheatgrass (*Bromus tectorum*) and other exotic species (Pellant 1990, Valentine 1990, BLM et al. 2000). Conversion to cheatgrass alters the fire frequency from the historic 32-70 years in sagebrush-steppe habitat ecosystems to five years or less (Wright and others 1979). Additionally, prescribed fire has also contributed to the decrease in Wyoming big sagebrush habitat and sage grouse brood-rearing habitat (Connelly et al. 1994, Fischer et al. 1996, BLM et al. 2000).

The lack of prompt and appropriate fire rehabilitation following a wildfire can present additional threats to sage grouse habitat (BLM et al. 2000). If cheatgrass or any of a number of other exotic plant species are present before a fire occurs, they are likely to become more dominant afterwards if the area is not properly rehabilitated (BLM et al. 2000).

Power lines, fences, roads and urban development have all had an adverse impact on sage grouse habitat and their populations (Braun 1998).

Juniper expansion may also be contributing to declining sage grouse populations by reducing suitable sagebrush-steppe habitat (BLM et al. 2000).

Management Goals and Objectives

For detailed BLM management goals, objectives, and strategies see:

Greater Sage-Grouse and Sagebrush-Steppe Ecosystems Management Guidelines, August 21, 2000 (BLM et al. 2000).

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6.3.5 American Marten

American marten (Martes americana)

Distribution

In eastern Oregon, martens can be found in the Blue and Wallowa mountains (Verts and Carraway 1998).

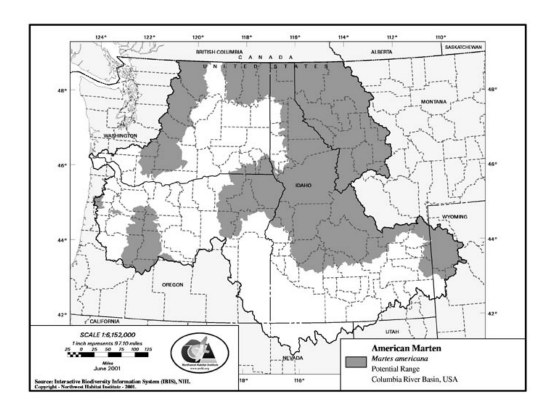


Figure 1. Current Distribution of American marten (*Martes americana*) in the Columbia River Basin (IBIS 2004).

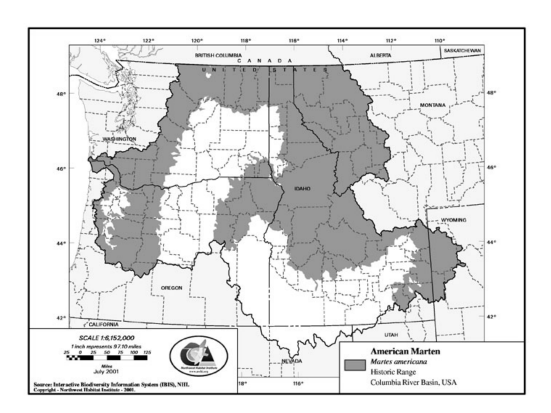


Figure 2. Historic distribution of American marten (*Martes americana*) in the Columbia River Basin (IBIS 2004).

Habitat and Density

The marten is a forest species capable of tolerating a variety of habitat types if food and cover are adequate (Strickland and Douglas 1987, cited in Verts and Carraway 1998).

Extensive logging and forest fires reduce the value of areas to martens, sometimes for many years (Strickland and Douglas 1987, cited in Verts and Carraway 1998). In addition to these areas supporting fewer individuals, martens in these areas have shorter life spans, are less productive, and suffer higher natural and trapping mortality than those in undisturbed forest (Thompson 1994, cited in Verts and Carraway 1998). In addition, martens captured significantly less mass of food per kilometer of foraging travel in logged forests (Thompson and Colgan, 1994, cited in Verts and Carraway 1998).

There is no known published quantitative information regarding habitats used by martens in Oregon (Verts and Carraway 1998).

There are no estimates of density of martens for Oregon (Verts and Carraway 1998). Oregon Department of Fish and Wildlife has harvest data on marten.

Reported annual harvest of martens in Union and Wallowa Counties, OR (ODFW)

	Union	Wallowa		Union	Wallowa		Union	Wallowa
1969-1970	2		1978-1979	3		1987-1988		6
1970-1971	3		1979-1980		4	1988-1989	1	10
1971-1972	1		1980-1981		1	1989-1990		1
1972-1973		2	1981-1982		1	1990-1991	9	
1973-1974			1982-1983	2	1	1991-1992	2	
1974-1975		2	1983-1984			1992-1993		

^{*}Evelyn Bull – working on marten studies

	 					_		
1975-1976		1984-1985		10	1993-1994	9	2	
1976-1977	18	1985-1986	8	10	1994-1995		1	
1977-1978	4	1986-1987	1	29				Ī

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Diet

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In Montana, remains of mammals occurred in 93.3% of 1,758 fecal droppings of martens; birds occurred in 12.0%, insects in 19.0%, and fruits in 29.2%. In California (Zielinski et al. 1983) and in Wyoming (Murie, 1961) the diet of martens is much the same as that in Montana (cited in Verts and Carraway 1998).

Remarks

We know little firsthand of the marten in Oregon, but we suspect that populations here likely will not increase greatly if short-rotation timber harvest and single-species replanting continue as recommended forest-management practices. Other practices, more of the past than of the present-such as burning or otherwise removing slash, snags, and downed logs, and large clear-cuttings-likely are detrimental to marten populations (Verts and Carraway 1998).

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6.3.6 Olive-sided Flycatcher

Olive-sided flycatcher (Contopus cooperi) Keith Paul, USFWS



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Introduction

The olive-sided flycatcher is one of the most recognizable breeding birds of Oregon's coniferous forests with its resounding, three-syllable, whistled song *quick*, *three beers* (Altman 2003) and its position of prominence perched atop a large tree or snag (Altman and Sallabanks 2000). This flycatcher undergoes one of the longest and most protracted migrations of all Nearctic migrants, wintering primarily in Panama and the Andes Mountains of South America (Altman and Sallabanks 2000).

Description, Life History, and Habitat Requirements Description

The olive-sided flycatcher is a relatively large, somewhat bulky, large-headed, short-necked flycatcher that perches erect and motionless at the top of a tall tree or snag except when singing or darting out to capture flying insects (Altman 2003). The overall olive-gray plumage is generally nondescript except for a whitish stripe down the breast and belly which gives the impression of an unbuttoned vest, and white patches between the wings and lower back (Altman 2003).

Life History

Diet

Olive-sided flycatchers prey almost exclusively on flying insects including flying ants, beetles, moths, and dragonflies, but with a particular preference for bees and wasps (Bent 1942, Altman 2003).

Olive-sided flycatchers forage mostly from high, prominent perches at the top of snags or the dead tip or uppermost branch of a live tree (Altman 2003). They forage by "sallying" or "hawking" out to snatch a flying insect, and then often returning to the same perch ("yo-yo" flight) or another prominent perch (Altman 2003). Foraging behavior as an air-sallying insectivore requires exposed perches and unobstructed air space, thus tall trees or snags and broken canopy provide a better foraging environment than closed-canopy forest (Altman 2003, Altman and Sallabanks 2000). During the early reproductive period, the males usually forage from the tops of the tallest trees and snags, and females forage at lower heights and near the nest (Altman 2000, 2003).

Reproduction

Olive-sided flycatcher territory establishment and pairing begins upon arrival to breeding grounds (Altman 2003). Nest building is most evident during the first and second week of June, but completed nests have been reported as early as May 27 (Altman 2000). The nest area is aggressively defended by

both members of the pair (Altman and Sallabanks 2000). Olive-sided flycatchers are monogamous. They produce 3-4 eggs per clutch and one clutch per pair. Incubation period lasts 14-15 days, nestling period lasts approximately 19-22. The hatching of nestlings from a successful first nest occurs mostly in second week of July. Olive-sides flycatchers will renest after a failed clutch until about July 1. The latest fledging of nestlings is August 30 (Altman 2000). Adults remain with fledglings for up to two weeks (Altman 2003).

Females appear to choose the nest site; nests are most often found in coniferous trees (Altman and Sallabanks 2003). The nest is constructed primarily, if not totally, by the female (Altman and Sallabanks 2003). The foundation of the nest is built with larger twigs, while smaller twigs and larger rootlets are used to frame the nest. They will often use arboreal lichens to cover edges of nest rim and to line the cup of the nest (Altman and Sallabanks 2000); grasses, fine rootlets, or pine needles may also be used to line the nest (Bent 1942)

Breeding Territory/Home Range

Nesting pairs are generally well spaced and require relatively large territory. While estimates of territory size vary, most are 24.7-49.2 acres (10-20 ha) per pair (Altman 1997) and some as large as 100 ac (40-45 ha) per pair (Altman 2003).

Migration/Overwintering

The olive-sided flycatcher is a long distance, complete migrant between its breeding grounds in North America and its wintering grounds in Central and South America (Murphy 1989). They have the longest migration route of any flycatcher breeding in North America (Murphy 1989).

In Oregon, the spring migration of olive-sided flycatchers is well documented because of the loud, distinctive song. Spring migration peaks in late May, earlier in southwest and coastal Oregon, and later in eastern Oregon. Timing of fall migration is less known, but peaks in late August and into the first week of September (Altman 2003).

Survivorship

There is limited knowledge of the life-span of olive-sided flycatchers. From Bird Banding Laboratory data, two individuals that were banded and recaptured were at least seven years old.

Mortality

Very limited data exists. In one instance, sibling competition caused mortality (Altman and Sallabanks 2000). Other data shows that olive-sided flycatcher remains were discovered in a peregrine nest (Cade et al. 1968).

Habitat Requirements

General

The olive-sided flycatcher breeds only in coniferous forests of North America and is associated with forest openings and forest edge. During migration olive-sided flycatchers have been observed in a great diversity of habitats compared to that of the breeding season, including lowland riparian, mixed or deciduous riparian at higher elevations and urban woodlots and forest patches (Altman 2003). Olive-sided flycatchers have been observed moving north through sagebrush flats in Malheur and Harney Counties, OR (M. Denny p.c., cited *in* Altman 2003).

Breeding/Foraging

Olive-sided flycatchers breed in coniferous forest, particularly in the following circumstances: within forest burns where snags and scattered tall, live trees remain; near water along the wooded shores of streams, lakes, rivers, beaver ponds, marshes, and bogs, often where standing dead trees are present; at the juxtaposition of late- and early-successional forest such as meadows, harvest units, or canyon edges; and in open or semi-open forest stands with a low percentage of canopy cover (Altman and Sallabanks 2000). In the Blue Mountains, territorial birds are found mostly along stream courses and around wet

openings (M. Denny p.c. cited *in* Altman 2003). Tall, prominent trees and snags, which serve as foraging and singing perches, are common features of all nesting habitat.

Wintering/Foraging

Wintering habitat is similar to that on breeding grounds; forest edges and forest openings, especially where scattered tall trees or snags are present (AOU 1983, Stotz et al. 1992, 1996, Ridgely and Tudor 1994, Altman and Sallabanks 2000). They are most commonly found in mature evergreen forest (Petit et al. 1995, particularly montane forest (Willis et al. 1993, Ridgely and Tudor 1994, Stotz et al. 1996).

Population and Distribution Distribution

Historic Distribution

The historic distribution of olive-side flycatchers is similar to the distribution today. Several Breeding Bird Atlases, including Michigan (Evers 1991), New York (Peterson 1988), Ontario (Cheskey 1987), and Monterey Co., CA (Roberson and Tenney 1993), report few significant changes in distribution during the twentieth century (Altman and Sallabanks 2000).

Current Distribution



Figure 1. Birds of North America – Breeding distribution of the olive-sided flycatcher in North and Middle America.

The olive-sided flycatcher breeds only in coniferous forests of North America; from Alaska's boreal forest south to Baja California, in central North American south to northern Wisconsin, and in eastern North America south to northeast Ohio and southwest Pennsylvania, including all of New England, and locally in the Appalachians south to western North Carolina (Altman 2003).

Principal migratory route is throughout the forest of western North America, Mexico, and Central America (Bent 1942, Gabrielson and Lincoln 1959, Altman 2003).

Olive-sided flycatchers winter primarily in Panama and the Andes of northern and western South America, from northwestern Venezuela south through Ecuador to southeast Peru and northern Bolivia (Fitzpatrick 1980, DeGraaf and Rappole 1995, Altman 2003).

In Oregon, the olive-sided flycatcher breeds in low densities throughout conifer forests from near sea level along the coast to timberline in the Cascades and Blue Mountains (Altman 2003). The olive-sided flycatcher is most abundant throughout the Cascades (Sauer et al. 1997). In migration, they may occur in any forested habitat including forest patches, desert oases of southeast Oregon, urban forest, and deciduous or mixed deciduous/coniferous riparian forest (Altman 2003).

Population

Historic Population

Historic population numbers of olive-sided flycatchers are unknown.

Current Population and Status

Population trends for OSF based on Breeding Bird Surveys (BBS) data show highly significant declines for all continental (N. America), national (U.S. and Canada), and regional (e. and w. N. America) analysis, and for most state and physiographic region analyses (Sauer et al. 1997, Altman 2003). In Oregon, there has been a highly significant (p < 0.01) statewide decline of 5.1% per year from 1966-96 (Sauer et al. 1997, Altman 2003).

Causes of population decline have focused on habitat alteration and loss on the wintering grounds, because declines are relatively consistent throughout the breeding range of the species (Altman and Sallabanks 2000). Other factors potentially contributing to declines on the breeding grounds include habitat loss through logging, alteration of habitat from forest management practices (e.g., clearcutting, fire suppression), lack of food resources, and reproductive impacts from nest predation or parasitism (Altman 2003).

It has also been speculated by Hutto (1995a), that the olive-sided flycatcher may depend on early post-fire habitat, and has likely been negatively affected by fire-control policies of the past 50-100 years (Altman, 2003). The ability of forest management practices (e.g., selective cutting, clearcutting) to mimic natural disturbance regimes caused by forest fires has been questioned. Habitat created by these forest management scenarios may provide only the appearance of early post-fire habitat, but be lacking in some attributes or resources required by olive-sided flycatchers (Altman, 2003).

During the past 50 years, forest management resulted in an increase in forest openings and edge habitat, which has seemingly increased habitat for the olive-sided flycatcher. However, this dichotomy of increased habitat availability and declining populations may indicate that harvested forest represents an "ecological trap" (Hutto 1995b), where habitat may appear suitable, but reproductive success and/or survival is poor due to factors such as limited food resources, predation, or parasitism (Altman, 2003).

Continuing Threats

One of the largest continuing threats to the olive-sided flycatcher is deforestation in Central and South America. Diamond (1991), calculated that olive-sided flycatchers would lose 39% of their wintering habitat in the Andean montane forests between 1980 and 2000. This loss is in addition to habitat loss prior to 1980.

Continuing threats within the breeding range of olive-sided flycatcher include habitat loss to conversion to non-forest, alteration/degradation of habitat, reduced availability and acquisition of food resources, pesticides, and nest predation (Altman and Sallabanks 2003).

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6.3.7 Yellow Warbler

Yellow Warbler (Dendroica petechia), P. Ashley and S. Stovall, WDFW

Introduction

The yellow warbler (*Dendroica petechia*) is a common species strongly associated with riparian and wet deciduous habitats throughout its North American range. In Washington it is found in many areas, generally at lower elevations. It occurs along most riverine systems, including the Columbia River, where appropriate riparian habitats have been protected. The yellow warbler is a good indicator of functional subcanopy/shrub habitats in riparian areas.

Yellow Warbler Life History, Key Environmental Correlates, and Habitat Requirements Life History

Diet

Yellow warblers capture and consume a variety of insect and arthropod species. The species taken vary geographically. Yellow warblers consume insects and occasionally wild berries (Lowther *et al.* 1999). Food is obtained by gleaning from subcanopy vegetation; the species also sallies and hovers to a much lesser extent (Lowther *et al.* 1999) capturing a variety of flying insects.

Reproduction

Although little is known about yellow warbler breeding behavior in Washington, substantial information is available from other parts of its range. Pair formation and nest construction may begin within a few days of arrival at the breeding site (Lowther *et al.* 1999). The reproductive process begins with a fairly elaborate courtship performed by the male who may sing up to 3,240 songs in a day to attract a mate. The responsibility of incubation, construction of the nest and most feeding of the young lies with the female, while the male contributes more as the young develop. In most cases only one clutch of eggs is laid; renesting may occur, however, following nest failure or nest parasitism by brown-headed cowbirds (Lowther *et al.* 1999). The typical clutch size ranges between 4 and 5 eggs in most research studies of the species (Lowther *et al.* 1999). Egg dates have been reported from British Columbia, and range between 10 May and 16 August; the peak period of activity there was between 7 and 23 June (Campbell *et al.* in press). The incubation period lasts about 11 days and young birds fledge 8-10 days after hatching (Lowther *et al.* 1999). Young of the year may associate with the parents for up to 3 weeks following fledging (Lowther *et al.* 1999).

Nesting

Results of research on breeding activities indicate variable rates of hatching and fledging. Two studies cited by Lowther *et al.* (1999) had hatching rates of 56 percent and 67 percent. Of the eggs that hatched, 62 percent and 81 percent fledged; this represented 35 percent and 54 percent, respectively, of all eggs laid. Two other studies found that 42 percent and 72 percent of nests fledged at least one young (Lowther *et al.* 1999); the latter study was from British Columbia (Campbell *et al.* in press).

Migration

The yellow warbler is a long-distance neotropical migrant. Spring migrants begin to arrive in the region in April. Early dates of 2 April and 10 April have been reported from Oregon and British Columbia, respectively (Gilligan *et al.* 1994, Campbell *et al.* in press). Average arrival dates are somewhat later, the average for south-central British Columbia being 11 May (Campbell *et al.* in press). The peak of spring migration in the region is in late May (Gilligan *et al.* 1994). Southward migration begins in late July, and peaks in late August to early September; very few migrants remain in the region in October (Lowther *et al.* 1999).

Mortality

Little has been published on annual survival rates. Roberts (1971) estimated annual survival rates of adults at 0.526 ± 0.077 SE, although Lowther *et al.* (1999) felt this value underestimated survival because it did not account for dispersal. The oldest yellow warbler on record lived to be nearly 9 years old (Klimkiewicz *et al.* 1983).

Yellow warblers have developed effective responses to nest parasitism by the brown-headed cowbird (*Molothrus ater*). The brown-headed cowbird is an obligate nest brood parasite that does not build a nest and instead lays eggs in the nests of other species. When cowbird eggs are recognized in the nest the yellow warbler female will often build a new nest directly on top of the original. In some cases, particularly early in the incubation phase, the female yellow warbler will bury the cowbird egg within the nest. Some nests are completely abandoned after a cowbird egg is laid (Lowther *et al.* 1999). Up to 40 percent of yellow warbler nests in some studies have been parasitized (Lowther *et al.* 1999).

Habitat Requirements

The yellow warbler is a riparian obligate species most strongly associated with wetland habitats and deciduous tree cover. Yellow warbler abundance is positively associated with deciduous tree basal area, and bare ground; abundance is negatively associated with mean canopy cover, and cover of Douglas-fir (*Pseudotsuga menziesii*), Oregon grape (*Berberis nervosa*), mosses, swordfern (*Polystuchum munitum*), blackberry (*Rubus discolor*), hazel (*Corylus cornuta*), and oceanspray (*Holodiscus discolor*) (Rolph 1998).

Partners in Flight have established biological objectives for this species in the lowlands of western Oregon and western Washington. These include providing habitats that meet the following definition: >70 percent cover in shrub layer (<3 m) and subcanopy layer (>3 m and below the canopy foliage) with subcanopy layer contributing >40 percent of the total; shrub layer cover 30-60 percent (includes shrubs and small saplings); and a shrub layer height >2 m. At the landscape level, the biological objectives for habitat included high degree of deciduous riparian heterogeneity within or among wetland, shrub, and woodland patches; and a low percentage of agricultural land use (Altman 2001).

Nesting

Radke (1984) found that nesting yellow warblers occurred more in isolated patches or small areas of willows adjacent to open habitats or large, dense thickets (i.e., scattered cover) rather than in the dense thickets themselves. At Malheur National Wildlife Refuge, in the northern Great Basin, nest success 44 percent (n = 27), however, cowbird eggs and young removed; cowbird parasitism 33 percent (n = 9) (Radke 1984).

Breeding

Breeding yellow warblers are closely associated with riparian hardwood trees, specifically willows, alders, or cottonwood. They are most abundant in riparian areas in the lowlands of eastern Washington, but also occur in west-side riparian zones, in the lowlands of the western Olympic Peninsula, where high rainfall limits hardwood riparian habitat. Yellow warblers are less common (Sharpe 1993). There are no BBA records at the probable or confirmed level from subalpine habitats in the Cascades, but Sharpe (1993) reports them nesting at 4000 feet in the Olympics. Numbers decline in the center of the Columbia Basin, but this species can be found commonly along most rivers and creeks at the margins of the Basin. A local breeding population exists in the Potholes area.

Non-breeding

Fall migration is somewhat inconspicuous for the yellow warbler. It most probably begins to migrate the first of August and is generally finished by the end of September. The yellow warbler winters south to the Bahamas, northern Mexico, south to Peru, Bolivia and the Brazilian Amazon.

Yellow Warbler Population and Distribution Population

Historic

No historic data could be found for this species.

Current

No current data could be found for this species.

Distribution Historic

Jewett *et al.* (1953) described the distribution of the yellow warbler as a common migrant and summer resident from April 30 to September 20 in the deciduous growth of Upper Sonoran and Transition Zones in eastern Washington and in the prairies and along streams in southwestern Washington. They describe its summer range as north to Neah Bay, Blaine, San Juan Islands, Monument 83; east to Conconully, Swan Lake, Sprague, Dalkena, and Pullman; south to Cathlamet, Vancouver and Bly, Blue Mts., Prescott, Richland, and Rogersburg; and west to Neah Bay, Grays Harbor, and Long Beach. Jewett *et al.* (1953) also note that the yellow warbler was common in the willows and alders along the streamsof southeastern Washington and occurs also in brushy thickets. They state that its breeding range follows the deciduous timber into the mountains, where it porbably nests in suitable habitat to 3,500 or perhaps even to 4,000 feet – being common at Hart Lake in the Chelan region around 4,000 feet. They noted it was a common nester along the Burnt River, around the vicinity of Spokane, around Sylvan Lake, and along the shade trees along the streets of Walla Walla.

Current

The yellow warbler breeds across much of the North American continent, from Alaska to Newfoundland, south to western South Carolina and northern Georgia, and west through parts of the southwest to the Pacific coast (AOU 1998). Browning (1994) recognized 43 subspecies; two of these occur in Washington, and one of them, *D.p. brewsteri*, is found in western Washington. This species is a long-distance migrant and has a winter range extending from western Mexico south to the Amazon lowlands in Brazil (AOU 1998). Neither the breeding nor winter ranges appear to have changed (Lowther *et al.* 1999).

The yellow warbler is a common breeder in riparian habitats with hardwood trees throughout the state at lower elevations. It is a locally common breeder along rivers and creeks in the Columbia Basin, where it is declining in some areas. Core zones of distribution in Washington are the forested zones below the subalpine fir and mountain hemlock zones, plus steppe zones other than the central arid steppe and canyon grassland zones, which are peripheral.

Figure 33. Breeding bird atlas data (1987-1995) and species distribution for yellow warbler (Washington GAP Analysis Project 1997).

Breeding

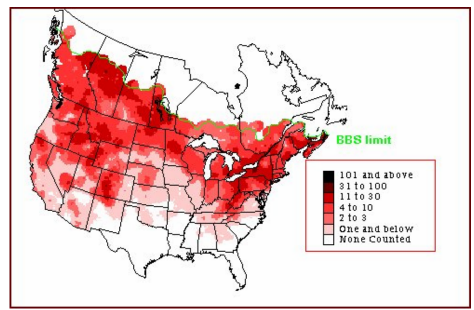


Figure 34 Yellow warbler breeding season abundance (from BBS data) (Sauer et al. 2003).

The yellow warbler breeds across much of the North American continent, from Alaska to Newfoundland, south to western South Carolina and northern Georgia, and west through parts of the southwest to the Pacific coast (AOU 1998).

Non-Breeding

This data is not readily available; however, the yellow warbler is a long-range neotropical migrant. Its winter range is from Northern Mexico south to Northern Peru.

Yellow Warbler Status and Abundance Trends

Status

Yellow warblers are demonstrably secure globally. Within the state of Washington, yellow warblers are apparently secure and are not of conservation concern (Altman 1999).

Trends

Yellow warbler is one of the more common warblers in North America (Lowther *et al.* 1999). Information from Breeding Bird Surveys indicates that the population is stable in most areas. Some subspecies, particularly in southwestern North America, have been impacted by degradation or destruction of riparian habitats (Lowther *et al.* 1999). Because the Breeding Bird Survey dates back only about 30 years, population declines in Washington resulting from habitat loss dating prior to the survey would not be accounted for by that effort.

Factors Affecting Yellow Warbler Population Status Key Factors Inhibiting Populations and Ecological Processes

Habitat loss due to hydrological diversions and control of natural flooding regimes (e.g., dams) resulting in reduction of overall area of riparian habitat, conversion of riparian habitats, inundation from impoundments, cutting and spraying for ease of access to water courses, gravel mining, etc. Habitat degradation from: loss of vertical stratification in riparian vegetation, lack of recruitment of young cottonwoods, ash, willows, and other subcanopy species; stream bank stabilization (e.g., riprap) which narrows stream channel, reduces the flood zone, and reduces extent of riparian vegetation; invasion of exotic species such as reed canary grass and blackberry; overgrazing which can reduce understory cover; reductions in riparian corridor widths which may decrease suitability of the habitat and may increase encroachment of nest predators and nest parasites to the interior of the stand.

Hostile landscapes, particularly those in proximity to agricultural and residential areas, may have high density of nest parasites (brown-headed cowbird) and domestic predators (cats), and be subject to high levels of human disturbance.

Recreational disturbances, particularly during nesting season, and particularly in high-use recreation areas.

Increased use of pesticide and herbicides associated with agricultural practices may reduce insect food base.

Out-of-Subbasin Effects and Assumptions

No data could be found on the migration and wintering grounds of the yellow warbler. It is a long-distance migrant and as a result faces a complex set of potential effects during it annual cycle. Habitat loss or conversions is likely happening along its entire migration route (H. Ferguson, WDFW, pers. comm. 2003). Riparian management requires the protection of riparian shrubs and understory and the elimination of noxious weeds. Migration routes, corridors and wintering grounds need to be identified and protected just as its breeding areas. In addition to loss of habitat, the yellow warbler, like many wetland or riparian associated birds, faces increased pesticide use in the metropolitan areas, especially with the outbreak of mosquito born viruses like West Nile Virus.

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6.3.8 American Beaver

American Beaver (Castor Canadensis) K. Paul, USFWS.

Distribution

In Oregon, the American beaver can be found in suitable habitats throughout the state (Verts and Carraway 1998).

Habitat

The beaver almost always is associated with riparian or lacustrine habitats bordered by a zone of trees, especially cottonwood and aspen (Populus), willow (Salix), alder (Alnus), and maple (Acer) (Verts and Carraway 1998). Small streams with a constant flow of water that meander through relatively flat terrain in fertile valleys and are subject to being dammed seem especially productive of beavers (Hill 1982, cited in Verts and Carraway 1998). Streams with rocky bottoms through steep terrain and more subject to wide fluctuations in water levels are less suitable to beavers. In large lakes with broad expanses subject to extensive wave action, beavers usually are restricted to protected inlets (Verts and Carraway 1998).

Harvest

Harvest of beavers in Oregon between 1969 and 1992 per 1,000 hectares in Union and Wallowa Counties were <1 and 1-10 respectively (ODFW, annual reports, cited in Verts and Carraway 1998).

Diet

Beavers are herbivorous. In summer, a variety of green herbaceous vegetation, especially aquatic species, is eaten (Jenkins and Busher 1979; Svendsen 1980, cited in Verts and Carraway 1998). In autumn and winter as green herbaceous vegetation disappears, beavers shift their diet to stems, leaves, twigs, and bark of many of the woody species that grow near the water (Verts and Carraway 1998). Bulbous roots of aquatic species also may be eaten in winter (Beer 1942, cited in Verts and Carraway 1998). Beavers cut mostly deciduous trees such as cottonwood, will, alder, maple, and birch, but in some regions, coniferous species may be used (Jenkins 1979, cited in Verts and Carraway 1998).

In southeastern Oregon, riparian-zone trees have been reduced or eliminated in many areas by browsing herbivores. However, comparison of growth of red willow (*Salix lasiandra*) in an area inaccessible to cattle but occupied by beavers with that in an area inaccessible to both cattle and beavers, indicated that beavers were not responsible for the deterioration. Although beavers harvested 82% of available stems annually, they cut them at a season after growth was completed and reserves were translocated to roots. Subsequent growth of cut willows increase exponentially in relation to the proportion of the stems cut by beavers (Kindschy 1985, cited in Verts and Carraway 1998).

Habits

Beavers, because of their ability to fell trees, dam streams (and irrigation ditches), dig canals, and tunnel into banks, and because of their taste for certain crops, doubtlessly have the greatest potential of any wild mammal in the state to affect the environment. Their economic value, both positive and negative, can be enormous, depending largely upon the point of view of those affected. However, the more subtle contributions such as to flood control, to maintenance of water flows, to fisheries management, and to soil conservation resulting from their activities, in the long term, may have the greatest economic value (Verts and Carraway 1998).

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6.3.9 Bald Eagle

Bald Eagle (Haliaeetus leucocephalus). Keith Paul, USFWS, La Grande, Oregon.

Introduction

Bald eagles in the lower 48 states were first protected in 1940 by the Bald Eagle Protection Act and then were federally listed as endangered in 1967. In 1995, the bald eagle was reclassified as threatened in all of the lower 48 States. The bald eagle was proposed for delisting on July 6, 1999; a decision on whether to delist the bald eagle is pending (64 FR 36453). No critical habitat has been designated for the bald eagle (USFWS 2003).

The bald eagle is one of eight species of sea-eagle (genus *Haliaeetus*) worldwide (Brown 1977), and the only sea eagle found throughout North America (Stalmaster 1987). Large size, wingspan of 6.6-8.0 ft (200-243 cm) (Stalmaster 1987), and the contrast of white head and tail, and yellow eyes, beak, and legs, to dark brown body and wings make the adult bald eagle one of our most distinctive raptors (Isaacs and Anthony 2003a).

Bald Eagle Life History, Key Environmental Correlates, and Habitat Requirements Life History

As our national symbol, the bald eagle is widely recognized. Its distinctive white head and tail do not appear until the bird is four to five years old. These large powerful raptors can live for 30 or more years in the wild and even longer in captivity (USFWS 2003).

Diet

Bald eagles consume a variety of prey that varies by location and season. Prey are taken alive, scavenged, and pirated (Frenzel 1985, Watson et al. 1991). Fish were the most frequent prey among 84 species identified at nest sites in south-central Oregon, and a tendency was observed for some individuals or pairs to specialize in certain species (Frenzel 1985). Wintering and migrant eagles in eastern Oregon fed on large mammal carrion, especially road-killed mule deer, domestic cattle that died of natural causes, and stillborn calves, as well as cow afterbirth, waterfowl, ground squirrels, other medium-sized and small rodents, and fish. Proportions varied by month and location. Food habitats are unknown for nesting eagles over much of the state (Isaacs and Anthony 2003a).

Reproduction

Bald eagles are most abundant in Oregon in late winter and early spring, because resident breeders (engaged in early nesting activities), winter residents, and spring transients are all present. Nest building and repair occur any time of year, but most often observed from February to June (Isaacs and Anthony unpublished data). Bald eagles are territorial when breeding but gregarious when not (Stalmaster 1987). They exhibit strong nest-site fidelity (Jenkins and Jackman 1993), but "divorce" has been documented (Frenzel 1985, Garrett et al 1993). Cooperative nesting by three adults was reported (Garcelon et al. 1995). Both sexes build the nest, incubate eggs, and brood and feed young (Stalmaster 1987). Egg laying occurs mid-February to late April; hatching late March to late May; and fledging late June to mid-Aug (Isaacs and Anthony unpublished data) (Isaacs and Anthony 2003a).

Bald eagles lay one to four eggs in late March or early April and both adults incubate the eggs for about 35 days until hatching. During the nest building, egg laying and incubating periods, eagles are extremely sensitive and will abandon a nesting attempt if there are excessive disturbances in the area during this time. The eaglets are able to fly in about three months and then, after a month, they are on their own. The first year is particularly difficult for young eagles. Only half may survive the first year due to disease, lack of food, bad weather, or human interference (USFWS 2003).

Migration

Bald eagles can be resident year-round where food is available; otherwise they will migrate or wander to find food. When not breeding, may congregate where food is abundant, even away from water

(Stalmaster 1987). Migrants passing through Glacier National Park generally followed north-south flyways similar to those of waterfowl (McClelland et al. 1994). In contrast, juveniles and subadults form California traveled north to Oregon, Washington, and British Columbia in late summer and fall (D. K. Garcelon p.c., R. E. Jackman p.c.) (Isaacs and Anthony 2003a).

Mortality

Reviews of published literature (Harmata et al. 1999., Jenkins et al. 1999) suggested that survival varies by location and age; hatch-year survival was usually >60%, and survivorship increased with age to adulthood. However, recent work by Harmata et al. (1999) showed survival lowest among 3- and 4-year old birds (Isaacs and Anthony 2003a).

The major factor leading to the decline and subsequent listing of the bald eagle was disrupted reproduction resulting from contamination by organochlorine pesticides. Other causes of death in bald eagles have included shooting, electrocution, impact injuries, and lead poisoning (USFWS 2003).

Habitat Requirements

General

Bald eagles are generally associated with large bodies of water, but can occur in any habitat with available prey (Isaacs and Anthony 2003a).

Nesting Habitat

Bald eagles nest in forested areas near the ocean, along rivers, and at estuaries, lakes, and reservoirs (Isaacs and Anthony 2001). Consequently, shoreline is an important component of nesting habitat; 84% of Oregon nests were within 1 mi (1.6 km) of water (Anthony and Isaacs 1989). A nest in the Fort Rock Valley was the most distant from water at 18 mi (29 km) from the nearest shoreline (Isaacs and Anthony unpublished data). All nests observed in Oregon have been in trees, primarily Sitka spruce and Douglas-fir west of the Cascades and ponderosa pine, Douglas-fir, and sugar pine in eastern Oregon (Anthony and Isaacs 1989). Use of black cottonwood for nesting has increased recently as Columbia and Willamette River populations have increased. Bald eagles also nest in white fir, red fir, grand fir, incense-cedar, Oregon white oak, quaking aspen, and willow (Isaacs and Anthony unpublished data). Live trees are usually used for nest trees, although nests will continue to be used if the tree dies. Nest trees are usually large and prominent (Anthony et al. 1982). Large old trees have large limbs and open structure required for eagle access and nest territory. Some use has been made of artificial platforms placed in trees modified for Osprey (Witt 1996, Isaacs and Anthony unpublished data, R. Opp p.c.). Cliff nesting is thus for unknown, but possible, especially in sparsely forested areas of southeast Oregon (Isaacs and Anthony 2003a).

Wintering Habitat

Wintering eagles in the Pacific Northwest perch on a variety of substrates; proximity to a food source is probably the most important factor influencing perch selection by bald eagles (Steenhof et al. 1980). Favored perch trees are invariably located near feeding areas, and eagles consistently use preferred branches (Stalmaster 1976). Most tree perches selected by eagles provide a good view of the surrounding area (Servheen 1975, Stalmaster 1976), and eagles tend to use the highest perch sites available (Stalmaster 1976) (USFWS 1986).

Eagles use a variety of tree species as perch sites, depending on regional forest types and stand structures. Dead trees are used by eagles in some areas because they provide unobstructed view and are often taller than surrounding vegetation (Stalmaster 1976). Artificial perches may be important to wintering bald eagles in situations where natural perches are lacking. Along the Columbia River in Washington, where perch trees are not available, eagles regularly use artificial perches, including both crossarm perches and a tripod perch (Fielder, p.c.) (USFWS 1986).

Habitat requirements for communal night roosting are different form those for diurnal perching. Communal roosts are invariably near a rich food resource and in forest stands that are uneven-aged and have at least a remnant of the old-growth forest component (Anthony et al. 1982). Close proximity to a feeding area is not the only requirement for night roosting sites, as there are minimum requirements for forest stand structure. In open areas, bald eagles also use cottonwoods and willows for night roosting

(Isaacs and Anthony 1983). Most communal winter roosts used by bald eagles offer considerably more protection from the weather than diurnal habitat. Roost tree species and stand characteristics vary considerably throughout the Pacific Northwest (Anthony et al 1982) (USFWS 1986).

Isolation is an important feature of bald eagle wintering habitat. In Washington, 98% of wintering bald eagles tolerated human activities at a distance of 300 m (328 yards) (Stalmaster and Newman 1978). However, only 50% of eagles tolerated disturbances of 150 m (164 yards; USFWS 1986).

Bald Eagle Population and Distribution Distribution

The bald eagle is a resident of North America, and can be found throughout Alaska, Canada, the contiguous U.S. (AOU 1998) as far south as Baja California Sur, Mexico (Henny et al. 1978), and as far west as the Aleutian Is., Alaska (Anthony et al. 1999) (Isaacs and Anthony 2003a). Historic

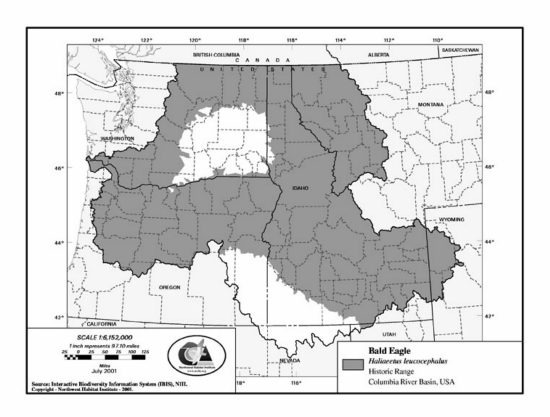


Figure 35. Bald eagle historic range in the Columbia River subbasin (IBIS 2003)

The status and distribution of bald eagle populations in the decades before World War II are poorly understood. Declines probably begin in some populations in the 19th century; other declines were probably not underway until the 1940's. Between 1947 and 1970, reproduction in most bald eagle populations declined drastically (Broley 1958, Sprunt et al. 1973), and the species disappeared form many parts of its breeding range (USFWS 1986).

Historical records provide evidence for the decline of bald eagles in the Pacific Northwest. Accounts by Baird (1858), Evermann (1886), Merrill (1888, 1897), Belding (1890), Bendire (1892),

Woodcock (1902), Hall (1933a, 1933b), and Buechner (1953) document the abundance of bald eagles in the region during the late 19th century. Later records suggest that a population decline may have occurred at the beginning of the twentieth century (Bowles 1906, Dawson and Bowles 1909, Kitchin 1939). These suspected declines are difficult to quantify, however, because no intensive surveys were conducted until the latter part of the twentieth century. In some cases, historical records have confirmed the disappearance of breeding eagles form parts of their former range. Breeding populations of bald eagles in Oregon and Washington are still widely distributed, but historical information suggests significant declines and changes in distribution (USFWS 1986).

Current

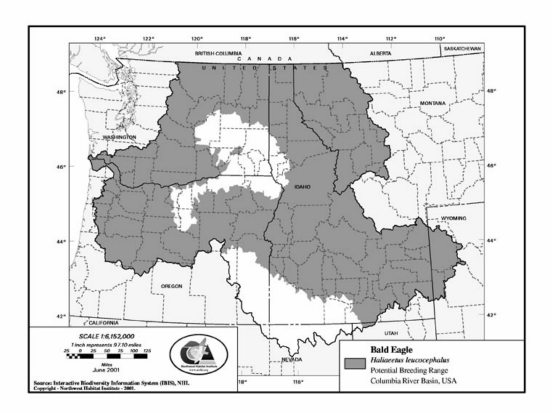


Figure 36. Bald eagle current breeding range in the Columbia River subbasin (IBIS 2003)

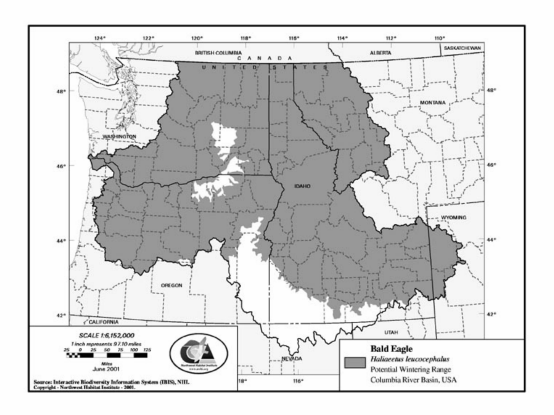


Figure 37. Bald Eagle Current Wintering Range (IBIS 2003)

In Oregon, the bald eagle nested in 32 of 36 counties. Those counties where breeding did not occur include Sherman, Gilliam, Morrow, and Malheur counties (Isaacs and Anthony 2001). Bald eagles can be found throughout the state during non-breeding. Variation locally in number of eagles and timing of peak abundance is due to weather and food supply. Eagles are very common in winter and early spring in the Klamath (Keister et al. 1987) and Harney (Garrett et al. 1988) basins, Columbia River estuary (Garrett et al. 1988), and L. Billy Chinook (Concannon 1998); common in winter and early spring at Hells Canyon, Oxbow, and Brownlee reservoirs, and along the Wallowa and Grande Ronde Rivers (Isaacs et al. 1992), the Crooked River Valley above Prineville Reservoir (Isaacs et al. 1993), the south end of the Willamette Valley (Isaacs unpublished data), the John Day River above Service Creek (Isaacs et al. 1996), the Columbia River in Lower Valley (Isaacs unpublished data), the Columbia River in the Umatilla National Wildlife Refuge area (Isaacs unpublished data), Goose Lower Valley (Isaacs unpublished data), Summer Lake and Chewaucan River downstream of Paisley (R.L. Madigan p.c.), and at Sauvie I. (Isaacs unpublished data); common in fall at Wickiup Reservoir (Isaacs unpublished data, G.J. Niehuser p.c.) and Odell Lake (Crescent Ranger District 1998) (Isaacs and Anthony 2003a).

An understanding of population structure, abundance, and distribution is complicated by multiple age classes, breeding status, nesting chronology, origin and movements of individuals, local and regional distribution and abundance of prey, local and regional weather, and season. For example, native and nonnative juveniles (<1 yr old), subadults (1-4 yr old), and nonbreeding adults, and breeding adults can all occur in the same area (e.g., Klamath Basin) in winter and early spring (Isaacs and Anthony 2003a).

Bald Eagle Population, Status, and Abundance Trends

Population Status and Conservation

By 1940, the bald eagle had "become rather an uncommon bird" except along the coast and Columbia River, and in Klamath Co. (Gabrielson and Jewett 1940). Habitat loss (cutting of nest trees) and direct persecution (shooting, trapping, poisoning), probably caused a gradual decline prior to 1940. Between 1945 and 1974 over 4.5 million acres (1.8 million ha) of National Forest in Oregon were sprayed with DDT (Henny and Nelson 1981). Undocumented quantities were also applied on private forests and agricultural crops, and for mosquito control around municipalities. Consequently, the deleterious effects of DDT on reproduction (Stalmaster 1987) joined habitat loss and direct persecution as causes of decline through the early 1970's when the population may have reached its historical low. By then, nesting pairs were extirpated in northeastern Oregon (Isaacs and Anthony 2001), where applications of DDT on National Forest land were common and widespread (Henny and Nelson 1981) (Isaacs and Anthony 2003a).

The bald eagle was declared threatened in Oregon, Washington, Michigan, Minnesota, Wisconsin, and Florida, and endangered in the other 43 contiguous states in 1978 under the federal Endangered Species Act (ESA) because of declining number of nesting pairs and reproductive problems caused by environmental contaminants (USDI 1978). The recovery plan for the Pacific states was completed in 1986 (USFWS 1986b). The bald eagle was listed as threatened under the Oregon ESA in 1987 (Marshall et al. 1996). Listing resulted in protection of eagle habitat and restriction on human activities near nest and roost sites. Site-specific planning was recommended for nest and roost protection (USFWS 1986). Forest management in nesting (Arnett et al. 2001) and roosting (DellaSala et al. 1998) habitat proved useful when declining forest health or fire danger threatened nest and roost trees. Habitat protection and management, the ban on use of DDT (Greier 1982) and reduced direct persecution due to education were followed by a recent population increase. Improved nesting success and a population increase led to a 1999 proposal to delist federally (USDI 1999). Oregon also may propose to delist the species (Isaacs and Anthony 2003a).

The upward population trend could reverse if the species is delisted without maintaining habitat-protection measures implemented under the ESA (e.g., USFS and BLM special habitat management for bald eagles, Oregon Forest Practices Rules protecting bald eagle sites on nonfederal forest land, and local zoning laws that protect wildlife habitat). Habitat degradation and a population decline could go undetected if monitoring of nesting and wintering populations is not continued. Contaminants have been implicated in reduced productivity of nesting pairs on the Columbia River downstream of Portland (Anthony et al. 1993, Buck 1999) and warrant continued monitoring (Isaacs and Anthony 2003a).

Midwinter Bald Eagle Count

Each January, the U.S. Geological Survey, Forest and Rangeland Ecosystem Science Center's Snake River Field Station (SRFS) coordinates the Midwinter Bald Eagle Survey, in which several hundred individuals count eagles along standard, non-overlapping survey routes.

Nationwide counts of eagles were coordinated by the National Wildlife Federation from 1979 until 1992, when the Raptor Research and Technical Assistance Center (now SRFS) assumed responsibility for overseeing the count. Initial objectives of the survey were to establish an index to the total wintering Bald Eagle population in the lower 48 states, to determine eagle distribution during a standardized survey period, and to identify previously unrecognized areas of important winter habitat. In 1986, Millsap (Wildl. Soc. Bull. 14:433-440) reported results of the midwinter survey from 1979 through 1986.

As summarized in Steenhof et al. (2002), mid-winter population trends from 1986-2000 for the Pacific Northwest are: Oregon (+1.4%), Washington (+4.6%), Idaho (+1.9).

^{*}For more specific data (by route), see: http://ocid.nacse.org/qml/nbii/eagles/

Bald Eagle Nest Locations and History of Use in Oregon and the Washington portion of the Columbia River Recovery Zone, 1971 through 2003

Compiled by Frank B. Isaacs and Robert G. Anthony, 2003b <u>Highlights</u>

- The 2003 survey year was the 26th year of bald eagle nest site surveys in Oregon (OR) and the Washington (WA) portion of the Columbia River Recovery Zone (CRRZ).
- History of bald eagle use has been compiled for a total of 1,303 nest trees (1,173 in OR, 130 in WA) at 502 nest sites (456 in OR, 46 in WA). Bald eagle nests have been discovered in 33 of 36 (92%) counties in OR, and 6 of 7 counties in the WA portion of the CRRZ. Counties in OR with no reported nests are Sherman, Gilliam, and Morrow. The first nest tree for Malheur County, Oregon was discovered this year. There are no nests known in the Benton County, WA portion of the study area.
- 77 previously unknown nest trees were documented (68 in OR, 9 in WA); 25 were at 23 previously unknown breeding territories (21 at 19 in OR, 4 at 4 in WA), and 52 (47 in OR, 5 in WA) were at previously known territories.
- 458 of 490 (416 of 444 in OR, 42 of 46 in WA) sites surveyed (93%) were occupied by bald eagles. 466 nestlings (430 in OR, 36 in WA) were observed at 445 occupied sites (405 in OR, 40 in WA) where nesting outcome was determined. 5,199 eaglets have been counted at nests in OR since 1971.
- Nesting outcome was 1.06 young per occupied site in OR and 0.90 in WA, resulting in 5-year productivity of 1.03 young per occupied site for OR and 0.94 for WA. This is the second year in a row that the 5-year productivity for OR has been greater than the recovery goal of 1.00.
- Nesting success was 64% in OR and 52% in WA, resulting in 5-year nesting success of 64% in OR and 58% in WA. Young/successful site was 1.65 in OR and 1.71 in WA. Three nestlings were observed at 7 sites in OR and 1 site in WA.
- Nesting success for Recovery Zones with at least 5 occupied sites was highest in Recovery Zone 9 (Blue Mountains) with 1.62 young per occupied site, and was lowest in Recovery Zone 22 (Klamath Basin) with 0.94 young per occupied site. 1.0 young per occupied site in the CRRZ in 2003 was ≥1.0 for the second year in a row.
- Net increase in the OR population was 3.7% for 2003. Annual increase averaged 7.4% from 1980-2001; the increase in 2002 was 2.0%. Reasons for the relatively low increase the past 2 years are unknown. Population growth may be slowing, or survey effort has not been sufficient to document eagles nesting in new areas. Data gathered during the next two nesting seasons should help determine the trend.
- Six nest trees at six nest sites burned in wildfires in July and August.

Additional information on nest locations is available.

Factors Affecting Bald Eagle Population Status Key Factors Inhibiting Populations and Ecological Processes

Currently, loss of habitat and human disturbance are still potential threats. Habitat loss results from the physical alteration of habitat as well as from human disturbance associated with development or

recreation (i.e., hiking, camping, boating, and ORV use). Activities that can and have negatively impacted bald eagles include logging, mining, recreation, overgrazing (particularly in riparian habitats), road construction, wetland filling, and industrial development. These activities, as well as suburban and vacation home developments are particularly damaging when they occur in shoreline habitats. Activities that produce increased siltation and industrial pollution can cause dissolved oxygen reductions in aquatic habitats, reduction s in bald eagle fish prey populations followed by reductions in the number of eagles. Not all developments in floodplain habitats are detrimental to bald eagles, as some reservoirs and dams have created new habitat with dependable food supplies (USFWS 2003).

Although habitat loss and residual contamination remain a threat to the bald eagle's full recovery, breeding populations in most areas of the country are making encouraging progress. The following continue to be important conservation measures (USFWS 2003):

- 1. Avoid disturbance to nests during the nesting season: January August.
- 2. Avoid disturbance to roosts during the wintering season: November March.
- 3. Protect riparian areas from logging, cutting, or tree clearing.
- 4. Protect fish and waterfowl habitat in bald eagle foraging areas.
- 5. Development of site-specific management plans to provide for the long-term availability of habitat.

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6.3.10 Columbia Spotted Frog

Columbia Spotted Frog (*Rana luteiventris*). Keith Paul, USFWS, La Grande, Oregon. Introduction

The Columbia spotted frog (CSF) is olive green to brown in color, with irregular black spots. They may have white, yellow, or salmon coloration on the underside of the belly and legs (Engle 2004). The hind legs are relatively short relative to body length and there is extensive webbing between the toes on the hind feet. The eyes are upturned (Amphibia Web 2004). Tadpoles are black when small, changing to a dark then light brown as they increase in size. CSFs are about one inch in body length at metamorphosis (Engle 2004). Females may grow to approximately 100 mm (4 inches) snout-to-vent length, while males may reach approximately 75 mm (3 inches) snout-vent length (Nussbaum et al. 1983; Stebbins 1985; Leonard et al. 1993).

Columbia Spotted Frog Life History, Key Environmental Correlates, and Habitat Requirements

Life History Diet

The CSF eats a variety of food including arthropods (e.g., spiders, insects), earthworms and other invertebrate prey (Whitaker et al. 1982). Adult CSFs are opportunistic feeders and feed primarily on invertebrates (Nussbaum et al. 1983). Larval frogs feed on aquatic algae and vascular plants, and scavenged plant and animal materials (Morris and Tanner 1969).

In a study by Whitaker et al. (1982) in Grant County, OR (Blue Mountains) CSFs ate a wide variety of food items covering 98 food categories. Seventy-three categories consisted of insect materials, which represented 90.7% of the food by volume. Other invertebrates formed seven categories, and plant material formed three categories, representing 3.9% of the total volume. Frogs from the four variously managed sites displayed different dietary habits, indicating that land management practices may have caused changes in the abundance or composition of local insect populations.

Reproduction

The timing of breeding varies widely across the species range owing to differences in weather and climate, but the first visible activity begins in late winter or spring shortly after areas of ice-free water appear at breeding sites (Licht 1975; Turner 1958; Leonard et al 1996). Breeding typically occurs in late March or April, but at higher elevations, breeding may not occur until late May or early June (Amphibia Web 2004). Great Basin population CSFs emerge from wintering sites soon after breeding sites thaw (Engle 2001).

Adults exhibit a strong fidelity to breeding sites, with oviposition typically occurring in the same areas in successive years. Males arrive first, congregating around breeding sites, periodically vocalizing "advertisement calls" in a rapid series of 3-12 "tapping" notes that have little carrying power (Davidson 1995; Leonard et al. 1996). As a female enters the breeding area, she is approached by and subsequently pairs with a male in a nuptial embrace referred to as amplexus. From several hours to possibly days later, the female releases her complement of eggs into the water while the male, still clinging to the female, releases sperm upon the ova (Amphibia Web 2004). Breeding is explosive (as opposed to season-long), occurring only in the

first few weeks following emergence (USFWS 2002a). After breeding is completed, adults often disperse into adjacent wetland, riverine and lacustrine habitats (Amphibia Web 2004).

CSF's have a strong tendency to lay their eggs communally and it is not uncommon to find 25 or more egg masses piled atop one another in the shallows (Amphibia Web 2004). Softball-sized egg masses are usually found in groups, typically along northeast edges of slack water amongst emergent vegetation (USFWS 2002a). After a few weeks thousands of small tadpoles emerge and cling to the remains of the gelatinous egg masses. Newly-hatched larvae remain clustered for several days before moving throughout their natal site (USFWS 2002a). In the Columbia Basin tadpoles may grow to 100 mm (4 in) total length prior to metamorphosing into froglets in their first summer or fall. At high-elevation montane sites, however, tadpoles barely reach 45 mm (1.77 in) in total length prior to the onset of metamorphosis in late fall (Amphibia Web 2004). As young-of-the-year transform, many leave their natal sites and can be found in nearby riparian corridors (USFWS 2002a).

Females may lay only one egg mass per year; yearly fluctuations in the sizes of egg masses are extreme (Utah Division of Wildlife Resources 1998). Successful egg production and the viability and metamorphosis of CSF's are susceptible to habitat variables such as temperature, depth, and pH of water, cover, and the presence/absence of predators (e.g., fishes and bullfrogs) (Morris and Tanner 1969; Munger et al. 1996; Reaser 1996).

Migration

David Pilliod observed movements of approximately 2,000 m (6,562 ft) linear distance within a basin in montane habitats (Reaser and Pilliod, in press). Pilliod et al. 1996 (in Koch et al. 1997) reported that individual high mountain lake populations of *R. luteiventris* in Idaho are actually interdependent and are part of a larger contiguous metapopulation that includes all the lakes in the basin. In Nevada, Reaser (1996; in Koch et al. 1997) determined that one individual of R. luteiventris traveled over 5 km (3.11 mi) in a year (NatureServe 2003).

In a three-year study of R. luteiventris movement within the Owyhee Mountain subpopulation of the Great Basin population in southwestern Idaho, Engle (2000) PIT-tagged over 1800 individuals but documented only five (of 468) recaptures over 1,000 m (3,281 ft) from their original capture point. All recaptures were along riparian corridors and the longest distance between capture points was 1,765 m (5,791). Although gender differences were observed, 88 percent of all movement documented was less than 300 m (984 ft) from the original capture point (NatureServe 2003).

Though movements exceeding 1 km (0.62 mi) and up to 5 km (3.11 mi) have been recorded, these frogs generally stay in wetlands and along streams within 0.6 km (0.37 mi) of their breeding pond (Turner 1960, Hollenbeck 1974, Bull and Hayes 2001). Frogs in isolated ponds may not leave those sites (Bull and Hayes 2001) (NatureServe 2003).

In the Toiyabe Range in Nevada, Reaser (2000) captured 887 individuals over three years, with average mid-season density ranging from 2 to 24 frogs per 150 m (492 ft) of habitat (NatureServe 2003).

Mortality

Based on recapture rates in the Owyhee Mountains, some individuals live for at least five years. Skeletochronological analysis in 1998 revealed a 9-year old female (Engle and Munger 2000).

Mortality of eggs, tadpoles, and newly metamorphosed frogs is high, with approximately 5% surviving the first winter (David Pilliod, personal communication, cited in Amphibia Web 2004).

Habitat Requirements General

This species is relatively aquatic and is rarely found far from water. It occupies a variety of still water habitats and can also be found in streams and creeks (Hallock and McAllister 2002). CSF's are found closely associated with clear, slow-moving or ponded surface waters, with little shade (Reaser 1997). CSF's are found in aquatic sites with a variety of vegetation types, from grasslands to forests (Csuti 1997). A deep silt or muck substrate may be required for hibernation and torpor (Morris and Tanner 1969). In colder portions of their range, CSF's will use areas where water does not freeze, such as spring heads and undercut streambanks with overhanging vegetation (IDFG et al. 1995). CSF's may disperse into forest, grassland, and brushland during wet weather (NatureServe 2003). They will use stream-side small mammal burrows as shelter. Overwintering sites in the Great Basin include undercut banks and spring heads (Blomquist and Tull 2002).

Breeding

Reproducing populations have been found in habitats characterized by springs, floating vegetation, and larger bodies of pooled water (e.g., oxbows, lakes, stock ponds, beaver-created ponds, seeps in wet meadows, backwaters) (IDFG et al. 1995; Reaser 1997). Breeding habitat is the temporarily flooded margins of wetlands, ponds, and lakes (Hallock and McAllister 2002). Breeding habitats include a variety of relatively exposed, shallow-water (<60 cm), emergent wetlands such as sedge fens, riverine over-bank pools, beaver ponds, and the wetland fringes of ponds and small lakes. Vegetation in the breeding pools generally is dominated by herbaceous species such as grasses, sedges (Cares spp.) and rushes (Juncus spp.) (Amphibia Web 2004).

Columbia Spotted Frog Population and Distribution

Distribution

Populations of the CSF are found from Alaska and British Columbia to Washington east of the Cascades, eastern Oregon, Idaho, the Bighorn Mountains of Wyoming, the Mary's, Reese, and Owyhee River systems of Nevada, the Wasatch Mountains, and the western desert of Utah (Green et al. 1997). Genetic evidence (Green et al. 1996) indicates that Columbia spotted frogs may be a single species with three subspecies, or may be several weakly-differentiated species.

The FWS recognizes four distinct population segments (DPS) based on disjunct distribution: the Wasatch Front DPS (Utah), West Desert DPS (White Pine County, NV and Toole County Utah), Great Basin DPS (southeast Oregon, southwest Idaho, and northcentral/northeast Nevada), and the Northern DPS (includes northeastern Oregon, eastern Washington, central and northern parts of Idaho, western Montana, northwestern Wyoming, British Columbia and Alaska) (C. Mellison, J. Engle, pers. comm., 2004).

There is still some uncertainty about whether the northeast Oregon frogs and the southeastern Washington frogs are part of the Great Basin or Northern population. This group of frogs (Blue and Wallowa Mountains) is isolated from the Great Basin population based on geography. Their habitat in the Blue and Wallowa Mountains is more like that of the Northern

population (montane) than the Great Basin (high desert). Until more genetic work is completed, this account will refer to the Blue and Wallowa Mountain populations as part of the Northern DPS.

Two populations of CSFs are found within the Columbia River Basin: Northern DPS and Great Basin DPS. The Great Basin DPS is further divided into five subpopulations: southeastern Oregon, Owyhee, Jarbidge-Independence, Ruby Mountains, and Toiyabe (J. Engle, C. Mellison, pers. comm., 2004). Of the five subpopulations, only the eastern Oregon, Owyhee, and the Jarbidge-Independence occur in the Columbia River subbasin.

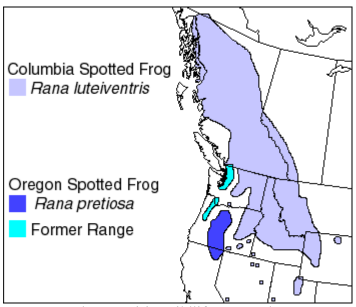
Historic

The historic range of the spotted frog includes Alaska, California, Idaho, Montana, Nevada, Oregon, Utah, Washington, Wyoming, and Alberta and British Columbia, Canada (Turner and Dumas 1972, Nussbaum et al. 1983, Hovingh 1986).

In Alaska, the historic distribution was restricted to southeast Alaska (Hodge 1976). Historic distributions in California include the Warner Mountains in Modoc County and a few locations in Lassen and Siskiyou County (Storer 1925). In Idaho, the historic range primarily occurred in the northern and central part of the state, where it is still considered common (Dumas 1964, 1966; Nussbaum et al. 1983), with scattered populations in the southwestern portion of the state. In Montana, the historical distribution occurred in the intermountain region of western Montana and extended east to the Rocky Mountain Front (Black 1969). The historical distribution in Nevada consisted of the north-central region of the state. In Oregon, spotted frogs were reported to have occurred throughout much of the state (Dumas 1966, Shay 1973, Marshall 1992). In Utah between 1930 and 1977, spotted frogs where recorded from 25 locations in Sanpete, Juab, Utah, Salt Lake, Wasatch, and Summit Counties and various locations along the western Utah/Nevada border (Utah Department of Natural Resources 1991). In Washington, spotted frogs were historically abundant throughout western Washington, including the Cascades and portions of eastern Washington. In Wyoming, the historical range included the northwest part of the state. In Canada, the spotted frog was historically found throughout British Columbia and the western edge of Alberta (USFWS 1992).

Historic range of the Northern population is most likely similar to that of the current range. Moving south into the southern populations (Great Basin, Wasatch Front, and West Desert) the range was most likely larger in size. Due to habitat loss and alteration, fragmentation, water diversion, dams, and loss of beaver the current distribution and abundance of CSF and suitable habitat has dramatically decreased.

Current



USGS, Northern Prairie Wildlife Research Center; range acquired from Green et al. 1997.

Wasatch Front DPS

Spotted frog populations in Utah represent the southern extent of the species range (Stebbins 1985). The Wasatch Front population occurs in isolated springs or riparian wetlands in Juab, Sanpete, Summit, Utah, and Wasatch counties in Utah. These counties are located within the Bonneville Basin of Utah. The Bonneville Basin encompasses the area that was covered by ancient Lake Bonneville and which, today, lies within the Great Basin province. The largest known concentration is currently in the Heber Valley; the remaining six locations are Jordanelle/Francis, Springville Hatchery, Holladay Springs, Mona Springs Complex/Burraston Ponds, Fairview, and Vernon (USFWS 2002b).

West Desert DPS

The West Desert spotted frog population occurs mainly in four large spring complexes. One new population, Vernon, was recently discovered in the eastern-most portion of the West Desert geographic management unit (GMU). CSFs in the West Desert DPS can be found along the eastern border of White Pine County, NV and Toole County, Utah. Populations have been extirpated from the northern portions of the West Desert range (USFWS 2002b).

Northern DPS

The Northern DPS includes northeastern Oregon, eastern Washington, central and northern parts of Idaho, western Montana, northwestern Wyoming, British Columbia and Alaska (J. Engle, C. Mellison, pers. comm., 2004). Populations within the Blue and Wallowa Mountains are found within this DPS.

Great Basin DPS

Nevada

The Great Basin population of Columbia spotted frogs in Nevada is geographically separated into three distinct subpopulations; the Jarbidge-Independence Range, Ruby Mountains, and Toiyabe Mountains subpopulations (USFWS 2002c).

The largest of Nevada's three subpopulation areas is the Jarbidge-Independence Range in Elko and Eureka counties. This subpopulation area is formed by the headwaters of streams in two major hydrographic basins. The South Fork Owyhee, Owyhee, Bruneau, and Salmon Falls drainages flow north into the Snake River basin. Mary's River, North Fork of the Humboldt, and Maggie Creek drain into the interior Humboldt River basin. The Jarbidge-Independence Range subpopulation is considered to be genetically and geographically most closely associated with Columbia spotted frogs in southern Idaho (Reaser 1997)(USFWS 2002c).

Columbia spotted frogs occur in the Ruby Mountains in the areas of Green Mountain, Smith, and Rattlesnake creeks on lands in Elko County managed by the U.S. Forest Service (Forest Service). Although geographically, Ruby Mountains spotted frogs are close to the Jarbidge-Independence Range subpopulation, preliminary allozyme evidence suggests they are genotypically different (J. Reaser, pers. comm., 1998). The Ruby Mountains subpopulation is considered discrete because of this difference (J. Reaser, pers. comm., 1998) and because it is geographically isolated from the Jarbidge-Independence Range subpopulation area to the north by an undetermined barrier (e.g., lack of suitable habitat, connectivity, and/or predators), and from the Toiyabe Mountains subpopulation area to the southwest by a large gap in suitable Humboldt River drainage habitat (USFWS 2002c).

In the Toiyabe Range, spotted frogs are found in seven drainages in Nye County, Nevada; the Reese River (Upper and Lower), Cow and Ledbetter Canyons, and Cloverdale, Stewart, Illinois, and Indian Valley Creeks. Although historically they also occurred in Lander County, preliminary surveys have found them absent from this area (J. Tull, Forest Service, pers. comm., 1998). Toiyabe Range spotted frogs are geographically isolated from the Ruby Mountains and Jarbidge-Independence Range subpopulations by a large gap in suitable habitat and they represent R. luteiventris in the southern-most extremity of its range. Genetic analyses of Great Basin Columbia spotted frogs from the Toiyabe Range suggest that these frogs are distinctive in comparison to frogs from the Ruby Mountains and Jarbidge-Independence Range subpopulation areas (Green et al. 1996, 1997; J. Reaser, pers. comm., 1998). Genetic (mtDNA) differences between the Toiyabe Range frogs and the Ruby Mountains frogs are less than those between the Toiyabe Range frogs and the Jarbidge-Independence Range frogs, but this may be because of similar temporal and spatial isolation (J. Reaser, pers. comm., 1998) (USFWS 2002c).

Idaho and Oregon

Surveys conducted in the Raft River and Goose Creek drainages in Idaho failed to relocate spotted frogs (Reaser 1997; Shipman and Anderson 1997; Turner 1962). In 1994 and 1995, the Bureau of Land Management (BLM) conducted surveys in the Jarbidge and Snake River Resource Areas in Twin Falls County, Idaho. These efforts were also unsuccessful in locating spotted frogs (McDonald 1996). Only six historical sites were known in the Owyhee Mountain range in Idaho, and only 11 sites were known in southeastern Oregon in Malheur County prior to 1995 (Munger et al. 1996) (USFWS 2002c).

Currently, Columbia spotted frogs appear to be widely distributed throughout southwestern Idaho (mainly in Owyhee County) and eastern Oregon, but local populations within this general area appear to be isolated from each other by either natural or human induced habitat disruptions. The largest local population of spotted frogs in Idaho occurs in Owyhee

County in the Rock Creek drainage. The largest local population of spotted frogs in Oregon occurs in Malheur County in the Dry Creek Drainage (USFWS 2002c).

Columbia Spotted Frog Population, Status, and Abundance Trends

Nevada

Declines of Columbia spotted frog populations in Nevada have been recorded since 1962 when it was observed that in many Elko County localities where spotted frogs were once numerous, the species was nearly extirpated (Turner 1962). Extensive loss of habitat was found to have occurred from conversion of wetland habitats to irrigated pasture and spring and stream dewatering by mining and irrigation practices. In addition, there was evidence of extensive impacts on riparian habitats due to intensive livestock grazing. Recent work by researchers in Nevada have documented the loss of historically known sites, reduced numbers of individuals within local populations, and declines in the reproduction of those individuals (Hovingh 1990; Reaser 1996a, 1996b, 1997). Surveys in Nevada between 1994 and 1996 indicated that 54 percent of surveyed sites known to have frogs before 1993 no longer supported individuals (Reaser 1997) (USFWS 2002c).

Little historical or recent data are available for the largest subpopulation area in Nevada, the Jarbidge-Independence Range. Presence/absence surveys have been conducted by Stanford University researchers and the Forest Service, but dependable information on numbers of breeding adults and trends is unavailable. Between 1993 and 1998, 976 sites were surveyed for the presence of spotted frogs in northeastern Nevada, including the Ruby Mountains subpopulation area (Shipman and Anderson 1997; Reaser 2000). Of these, 746 sites (76 percent) that were believed to have characteristics suitable for frogs were unoccupied. For these particular sites there is no information on historical presence of spotted frogs. Of 212 sites that were known to support frogs before 1992, 107 (50 percent) sites no longer had frogs, while 105 sites did support frogs. At the occupied sites, surveyors observed more than 10 adults at only 13 sites (12 percent). Frogs in this area appear widely distributed (Reaser 1997). No monitoring or surveying has taken place in northeastern Nevada since 1998. The Forest Service is planning on surveying the area during the summer of 2002 (USFWS 2002c).

Between 1993 and 1998, 339 sites were surveyed for the presence of Columbia spotted frogs in the Toiyabe Range. Surveyors visited 118 sites (35 percent) with suitable habitat characteristics where no frogs were present. Ten historical frog sites no longer had frogs when surveyed by Reaser between 1993 and 1996 (Reaser 1997). However, at 211 other historical sites, frogs were still present during this survey period. Of these 211 sites, surveyors reported greater than 10 adult frogs at 133 sites (63 percent) (Reaser 1997). In 2000, frog mark-recapture surveys of the Toiyabe Range subpopulation was conducted by the University of Nevada, Reno. Preliminary estimates of frog numbers in the Indian Valley Creek drainage were around 5,000 breeding individuals, which is greater than previously believed (K. Hatch, pers. comm., 2001). However, during the 2000-2001 winter, Hatch (2002) noted a large population decrease, ranging between 66 and 86.5 percent at several sites. Research is currently being conducted to help understand this apparent winterkill. Lack of standardized or extensive monitoring and routine surveying has prevented dependable determinations of frog population numbers or trends in Nevada (USFWS 2002c).

Idaho and Oregon

Extensive surveys since 1996 throughout southern Idaho and eastern Oregon, have led to increases in the number of known spotted frog sites. Although efforts to survey for spotted frogs have increased the available information regarding known species locations, most of these data suggest the sites support small numbers of frogs. Of the 49 known local populations in southern Idaho, 61 percent had 10 or fewer adult frogs and 37 percent had 100 or fewer adult frogs (Engle 2000; Idaho Conservation Data Center (IDCDC) 2000). The largest known local population of spotted frogs occurs in the Rock Creek drainage of Owyhee County and supports under 250 adult frogs (Engle 2000). Extensive monitoring at 10 of the 46 occupied sites since 1997 indicates a general decline in the number of adult spotted frogs encountered (Engle 2000; Engle and Munger 2000; Engle 2002). All known local populations in southern Idaho appear to be functionally isolated (Engle 2000; Engle and Munger 2000) (USFWS 2002c).

Of the 16 sites that are known to support Columbia spotted frogs in eastern Oregon, 81 percent of these sites appear to support fewer than 10 adult spotted frogs. In southeastern Oregon, surveys conducted in 1997 found a single population of spotted frogs in the Dry Creek drainage of Malheur County. Population estimates for this site are under 300 adult frogs (Munger et al. 1996). Monitoring (since 1998) of spotted frogs in northeastern Oregon in Wallowa County indicates relatively stable, small local populations (less than five adults encountered) (Pearl 2000). All of the known local populations of spotted frogs in eastern Oregon appear to be functionally isolated (USFWS 2002c).

Legal Status

In 1989, the U.S. Fish and Wildlife Service (USFWS) was petitioned to list the spotted frog (referred to as *Rana pretiosa*) under ESA (Federal Register 54[1989]:42529). The USFWS ruled on April 23, 1993, that the listing of the spotted frog was warranted and designated it a candidate for listing with a priority 3 for the Great Basin population, but was precluded from listing due to higher priority species (Federal Register 58[87]:27260). The major impetus behind the petition was the reduction in distribution apparently associated with impacts from water developments and the introduction of nonnative species.

On September 19, 1997 (Federal Register 62[182]:49401), the USFWS downgraded the priority status for the Great Basin population of Columbia spotted frogs to a priority 9, thus relieving the pressure to list the population while efforts to develop and implement specific conservation measures were ongoing. As of January 8, 2001 (Federal Register 66[5]:1295-1300), however, the priority ranking has been raised back to a priority 3 due to increased threats to the species. This includes the Great Basin DPS Columbia spotted frog populations

Factors Affecting Columbia Spotted Frog Population Status Key Factors Inhibiting Populations and Ecological Processes

The present or threatened destruction, modification, or curtailment of its habitat or range

Spotted frog habitat degradation and fragmentation is probably a combined result of past and current influences of heavy livestock grazing, spring development, agricultural development, urbanization, and mining activities. These activities eliminate vegetation necessary to protect frogs from predators and UV-B radiation; reduce soil moisture; create undesirable changes in water temperature, chemistry and water availability; and can cause restructuring of habitat zones through trampling, rechanneling, or degradation which in turn can negatively affect the available invertebrate food source (IDFG et al. 1995; Munger et al. 1997; Reaser 1997; Engle and Munger

2000; Engle 2002). Spotted frog habitat occurs in the same areas where these activities are likely to take place or where these activities occurred in the past and resulting habitat degradation has not improved over time. Natural fluctuations in environmental conditions tend to magnify the detrimental effects of these activities, just as the activities may also magnify the detrimental effects of natural environmental events (USFWS 2002c).

Springs provide a stable, permanent source of water for frog breeding, feeding, and winter refugia (IDFG et al. 1995). Springs provide deep, protected areas which serve as hibernacula for spotted frogs in cold climates. Springs also provide protection from predation through underground openings (IDFG et al. 1995; Patla and Peterson 1996). Most spring developments result in the installation of a pipe or box to fully capture the water source and direct water to another location such as a livestock watering trough. Loss of this permanent source of water in desert ecosystems can also lead to the loss of associated riparian habitats and wetlands used by spotted frogs. Developed spring pools could be functioning as attractive nuisances for frogs, concentrating them into isolated groups, increasing the risk of disease and predation (Engle 2001). Many of the springs in southern Idaho, eastern Oregon, and Nevada have been developed (USFWS 2002c).

The reduction of beaver populations has been noted as an important feature in the reduction of suitable habitat for spotted frogs. Beaver are important in the creation of small pools with slow-moving water that function as habitat for frog reproduction and create wet meadows that provide foraging habitat and protective vegetation cover, especially in the dry interior western United States (St. John 1994). Beaver trapping is still common in Idaho and harvest is unregulated in most areas (IDFG et al. 1995). In some areas, beavers are removed because of a perceived threat to water for agriculture or horticultural plantings. As indicated above, permanent ponded waters are important in maintaining spotted frog habitats during severe drought or winter periods. Removal of a beaver dam in Stoneman Creek in Idaho is believed to be directly related to the decline of a spotted frog subpopulation there. Intensive surveying of the historical site where frogs were known to have occurred has documented only one adult spotted frog (Engle 2000) (USFWS 2002c).

Fragmentation of habitat may be one of the most significant barriers to spotted frog recovery and population persistence. Recent studies in Idaho indicate that spotted frogs exhibit breeding site fidelity (Patla and Peterson 1996; Engle 2000; Munger and Engle 2000; J. Engle, IDFG, pers. comm., 2001). Movement of frogs from hibernation ponds to breeding ponds may be impeded by zones of unsuitable habitat. As movement corridors become more fragmented due to loss of flows within riparian or meadow habitats, local populations will become more isolated (Engle 2000; Engle 2001). Vegetation and surface water along movement corridors provide relief from high temperatures and arid environmental conditions, as well as protection from predators. Loss of vegetation and/or lowering of the water table as a result of the above mentioned activities can pose a significant threat to frogs moving from one area to another. Likewise, fragmentation and loss of habitat can prevent frogs from colonizing suitable sites elsewhere (USFWS 2002c).

Though direct correlation between spotted frog declines and livestock grazing has not been studied, the effects of heavy grazing on riparian areas are well documented (Kauffman et al. 1982; Kauffman and Kreuger 1984; Skovlin 1984; Kauffman et al. 1985; Schulz and Leininger 1990). Heavy grazing in riparian areas on state and private lands is a chronic problem throughout the Great Basin. Efforts to protect spotted frog habitat on state lands in Idaho have been largely unsuccessful because of lack of cooperation from the State. In northeast Nevada, the

Forest Service has completed three riparian area protection projects in areas where spotted frogs occur. These projects include altering stocking rates or changing the grazing season in two allotments known to have frogs and constructing riparian fencing on one allotment. However, these three sites have not been monitored to determine whether efforts to protect riparian habitat and spotted frogs have been successful. In the Toiyabe Range, a proposal to fence 3.2 kilometers (km) (2 miles (mi)) of damaged riparian area along Cloverdale Creek to protect it from grazing is scheduled to occur in the summer of 2002. In addition to the riparian exclosure, BLM biologists located a diversion dam in 1998 on Cloverdale Creek which was completely de-watering approximately 1.6 km (1 mi) of stream. During the summer of 2000, this area was reclaimed and water was put back into the stream. This area of the stream is not currently occupied by spotted frogs but it is historical habitat (USFWS 2002c).

The effects of mining on Great Basin Columbia spotted frogs, specifically, have not been studied, but the adverse effects of mining activities on water quality and quantity, other wildlife species, and amphibians in particular have been addressed in professional scientific forums (Chang et al. 1974; Birge et al. 1975; Greenhouse 1976; Khangarot et al. 1985) (USFWS 2002c).

Disease or predation

Predation by fishes is likely an important threat to spotted frogs. The introduction of nonnative salmonid and bass species for recreational fishing may have negatively affected frog species throughout the United States. The negative effects of predation of this kind are difficult to document, particularly in stream systems. However, significant negative effects of predation on frog populations in lacustrine systems have been documented (Hayes and Jennings 1986; Pilliod et al. 1996, Knapp and Matthews 2000). One historic site in southern Idaho no longer supports spotted frog although suitable habitat is available. This may be related to the presence of introduced bass in the Owyhee River (IDCDC 2000). The stocking of nonnative fishes is common throughout waters of the Great Basin. The Nevada Division of Wildlife (NDOW) has committed to conducting stomach sampling of stocked nonnative and native species to determine the effects of predation on spotted frogs. However, this commitment will not be fulfilled until the spotted frog conservation agreements are signed. To date, NDOW has not altered fish stocking rates or locations in order to benefit spotted frogs (USFWS 2002c).

The bull frog (Rana catesbeiana), a nonnative ranid species, occurs within the range of the spotted frog in the Great Basin. Bullfrogs are known to prey on other frogs (Hayes and Jennings 1986). They are rarely found to co-occur with spotted frogs, but whether this is an artifact of competitive exclusion is unknown at this time (USFWS 2002c).

Although a diversity of microbial species is naturally associated with amphibians, it is generally accepted that they are rarely pathogenic to amphibians except under stressful environmental conditions. Chytridiomycosis (chytrid) is an emerging panzootic fungal disease in the United States (Fellers et al. 2001). Clinical signs of amphibian chytrid include abnormal posture, lethargy, and loss of righting reflex. Gross lesions, which are usually not apparent, consist of abnormal epidermal sloughing and ulceration; hemorrhages in the skin, muscle, or eye; hyperemia of digital and ventrum skin, and congestion of viscera. Diagnosis is by identification of characteristic intracellular flask-shaped sporangia and septate thalli within the epidermis. Chytrid can be identified in some species of frogs by examining the oral discs of tadpoles which may be abnormally formed or lacking pigment (Fellers et al. 2001) (USFWS 2002c).

Chytrid was confirmed in the Circle Pond site, Idaho, where long term monitoring since 1998 has indicated a general decline in the population (Engle 2002). It is unclear whether the

presence of this disease will eventually result in the loss of this subpopulation. Two additional sites may have chytrid, but this has yet to be determined (J. Engle, pers. comm., 2001). Protocols to prevent further spread of the disease by researchers were instituted in 2001. Chytrid has also been found in the Wasatch Columbia spotted frog distinct population segment (K. Wilson, pers comm., 2002). Chytrid has not been found in Nevada populations of spotted frogs (USFWS 2002c).

The inadequacy of existing regulatory mechanisms

Spotted frog occurrence sites and potential habitats occur on both public and private lands. This species is included on the Forest Service sensitive species list; as such, its management must be considered during forest planning processes. However, little habitat restoration, monitoring or surveying has occurred on Forest Service lands (USFWS 2002c).

In the fall of 2000, 250 head of cattle were allowed to graze for 45 days on one pasture in the Indian Valley Creek drainage of the Humboldt-Toiyabe National Forest in central Nevada for the first time in 6 years (M. Croxen, pers. comm., 2002). Grazing was not allowed in this allotment in 2001. Recent mark-recapture data indicated that this drainage supports more frogs than previously presumed, potentially around 5,000 individuals (K. Hatch, pers. comm., 2000). Perceived improvements in the status of frog populations in the Indian Valley Creek area may be a result of past removal of livestock grazing. The reintroduction of grazing disturbance into this relatively dense area of frogs has yet to be determined (USFWS 2002c).

BLM policies direct management to consider candidate species on public lands under their jurisdiction. To date, BLM efforts to conserve spotted frogs and their habitat in Idaho, Oregon, and Nevada have not been adequate to address threats (USFWS 2002c).

The southernmost known population of spotted frogs can be found on the BLM San Antone Allotment south of Indian Valley Creek in the Toiyabe Range. Grazing is allowed in this area from November until June (L. Brown, pers. comm., 2002). The season of use is a very sensitive portion of the spotted frog annual life cycle which includes migration from winter hibernacula to breeding ponds, breeding, egg laying and hatching, and metamorphosing of young. Additionally, the riparian Standards and Guidelines were not met in 1996, the last time the allotment was evaluated (USFWS 2002c).

The status of local populations of spotted frogs on Yomba-Shoshone or Duck Valley Tribal lands is unknown. Tribal governments do not have regulatory or protective mechanisms in place to protect spotted frogs (USFWS 2002c).

The Nevada Division of Wildlife classifies the spotted frog as a protected species, but they are not afforded official protection and populations are not monitored. Though the spotted frog is on the sensitive species list for the State of Idaho, this species is not given any special protection by the State. Columbia spotted frogs are not on the sensitive species list for the State of Oregon. Protection of wetland habitat from loss of water to irrigation or spring development is difficult because most water in the Great Basin has been allocated to water rights applicants based on historical use and spring development has already occurred within much of the known habitat of spotted frogs. Federal lands may have water rights that are approved for wildlife use, but these rights are often superceded by historic rights upstream or downstream that do not provide for minimum flows. Also, most public lands are managed for multiple use and are subject to livestock grazing, silvicultural activities, and recreation uses that may be incompatible with spotted frog conservation without adequate mitigation measures (USFWS 2002c).

Other natural or manmade factors affecting its continued existence

Multiple consecutive years of less than average precipitation may result in a reduction in the number of suitable sites available to spotted frogs. Local extirpations eliminate source populations from habitats that in normal years are available as frog habitat (Lande and Barrowclough 1987; Schaffer 1987; Gotelli 1995). These climate events are likely to exacerbate the effects of other threats, thus increasing the possibility of stochastic extinction of subpopulations by reducing their size and connectedness to other subpopulations (see Factor A for additional information). As movement corridors become more fragmented, due to loss of flows within riparian or meadow habitats, local populations will become more isolated (Engle 2000). Increased fragmentation of the habitat can lead to greater loss of populations due to demographic and/or environmental stochasticity (USFWS 2002c).

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6.3.11 Great Blue Heron

Great Blue Heron (*Ardea herodias*). Paul Ashley and Stacey Stovall. 2004. Southeast Washington Subbasin Planning Ecoregion Wildlife Assessment.

Introduction

The great blue heron (*Ardea herodias*) is the largest, most widely distributed, and best known of the American herons (Henny 1972). Great blue herons occur in a variety of habitats from freshwater lakes and rivers to brackish marshes, lagoons, mangrove areas, and coastal wetlands (Spendelow and Patton in prep.).

Great Blue Heron Life History, Key Environmental Correlates, and Habitat Requirements Life History

Diet

Fish are preferred food items of the great blue heron in both inland and coastal waters (Kirkpatrick 1940; Palmer 1962; Kelsall and Simpson 1980), although a large variety of dietary items has been recorded. Frogs and toads, tadpoles and newts, snakes, lizards, crocodilians, rodents and other mammals, birds, aquatic and land insects, crabs, crayfish, snails, freshwater and marine fish, and carrion have all been reported as dietary items for the great blue heron (Bent 1926; Roberts 1936; Martin *et al.* 1951; Krebs 1974; Kushlan1978). Fish up to about 20 cm in length dominated the diet of herons foraging in southwestern Lake Erie (Hoffman 1978). Ninety-five percent of the fish eaten in a Wisconsin study were 25 cm in length (Kirkpatrick 1940).

Great blue herons feed alone or occasionally in flocks. Solitary feeders may actively defend a much larger feeding territory than do feeders in a flock (Meyerriecks 1962; Kushlan 1978). Flock feeding may increase the likelihood of successful foraging (Krebs 1974; Kushlan 1978) and usually occurs in areas of high prey density where food resources cannot effectively be defended.

In southeast Washington, blue herons are often seen hunting along rivers and streams. In the winter months they are often seen hunting rodents in alfalfa fields (P. Fowler, WDFW, pers. comm.. 2003).

Reproduction

The great blue heron typically breeds during the months of March - May in its northern range and November through April in the southern hemisphere. The nest usually consists of an egg clutch between 3-7 eggs, with clutch size increasing from south to north. Chicks fledge at about two months.

Nesting

Great blue herons normally nest near the tree tops. Usually, nests are about 1 m in diameter and have a central cavity 10 cm deep with a radius of 15 cm. This internal cavity is sometimes lined with twigs, moss, lichens, or conifer needles. Great blue herons are inclined to renest in the same area year after year. Old nests may be enlarged and reused (Eckert 1981).

The male gathers nest-building materials around the nest site, from live or dead trees, from neighboring nests, or along the ground, and the female works them into the nest. Ordinarily, a pair takes less than a week to build a nest solid enough for eggs to be laid and incubated. Construction continues during almost the entire nesting period. Twigs are added mostly when the eggs are being laid or when they hatch. Incubation, which is shared by both partners, starts with the laying of the first egg and lasts about 28 days. Males incubate during the days and females at night.

Herons are particularly sensitive to disturbance while nesting. Scientists suggest as a general rule that there should be no development within 300 m of the edge of a heron colony and no disturbance in or near colonies from March to August.

Mortality

The great blue heron lives as long as 17 years. The adult birds have few natural enemies. Birds of prey occasionally attack them, but these predators are not an important limiting factor on the heron population. Draining of marshes and destruction of wetland habitat is the most serious threat. The number of herons breeding in a local area is directly related to the amount of feeding habitat.

Mortality of the young is high: both the eggs and young are preyed upon by crows, ravens, gulls, birds of prey, and raccoons. Heavy rains and cold weather at the time of hatching also take a heavy toll. Pesticides are suspected of causing reproductive failures and deaths, although data obtained up to this time suggest that toxic chemicals have not caused any decline in overall population levels.

Habitat Requirements

Minimum Habitat Area

Minimum habitat area is defined as the minimum amount of contiguous habitat that is required before a species will live and reproduce in an area. Minimum habitat area for the great blue heron includes wooded areas suitable for colonial nesting and wetlands within a specified distance of the heronry where foraging can occur. A heronry frequently consists of a relatively small area of suitable habitat. For example, heronries in the Chippewa National Forest, Minnesota, ranged from 0.4 t o 4.8 ha in size and averaged 1.2 ha (Mathisen and Richards 1978). Twelve heronries in western Oregon ranged from 0.12 t o 1.2 ha in size and averaged 0.4 ha (Werschkul *et al.* 1977).

Foraging

Short and Cooper (1985) provide criteria for suitable great blue heron foraging habitat. Suitable great blue heron foraging habitats are within 1.0 km of heronries or potential heronries. The suitability of herbaceous wetland, scrub-shrub wetland, forested wetland, riverine, lacustrine or estuarine habitats as foraging areas for the great blue heron is ideal if these potential foraging habitats have shallow, clear water with a firm substrate and a huntable population of small fish. A potential foraging area needs to be free from human disturbances several hours a day while the herons are feeding. Suitable great blue heron foraging areas are those in which there is no human disturbance near the foraging zone during the four hours following sunrise or preceding sunset or the foraging zone is generally about 100m from human activities and habitation or about 50m from roads with occasional, slow-moving traffic.

A smaller energy expenditure by adult herons is required to support fledglings if an abundant source of food is close to the nest site than if the source of food is distant. Nest sites frequently are located near suitable foraging habitats. Social feeding is strongly correlated with colonial nesting (Krebs 1978), and a potential feeding site is valuable only if it is within "commuting" distance of an active heronry. For example, 24 of 31 heronries along the Willamette River in Oregon were located within 100m of known feeding areas (English 1978). Most heronries along the North Carolina coast were located near inlets, which have large concentrations of fish (Parnell and Soots 1978). The average distance from heronries to inlets was 7.0 to 8.0 km. The average distance of heronries to possible feeding areas (lakes 140 ha in area) varied from 0 to 4.2 km and averaged 1.8 km on the Chippewa National Forest in Minnesota (Mathisen and Richards 1978). Collazo (1981) reported the distance from the nearest feeding grounds to a heronry site as 0.4 and 0.7 km. The maximum observed flight distance from an active heronry to a foraging area was 29 km in Ohio (Parris and Grau 1979).

Great blue herons feed anywhere they can locate prey (Burleigh 1958). This includes the terrestrial surface but primarily involves catching fish in shallow water, usually 150m deep (Bent 1926; Meyerriecks 1960; Bayer 1978).

Thompson (1979b) reported that great blue herons along the Mississippi River commonly foraged in water containing emergent or submergent vegetation, in scattered marshy ponds, sloughs, and forested wetlands away from the main channel. He noted that river banks, jetties, levees, rip-rapped banks, mudflats, sandbars, and open ponds were used to a lesser extent. Herons near southwestern Lake Erie fed intensively in densely vegetated areas (Hoffman 1978).

Other studies, however, have emphasized foraging activities in open water (Longley 1960; Edison Electric Institute 1980). Exposed mud flats and sandbars are particularly desirable foraging sites at low tides in coastal areas in Oregon (Bayer 1978), North Carolina (Custer and Osborn 1978), and elsewhere (Kushlan 1978). Cooling ponds (Edison Electric Institute 1980) and dredge spoil settling ponds (Cooper *et al.* in prep.) also are used extensively by foraging great blue herons.

Water

The great blue heron routinely feeds on soft animal tissues from an aquatic environment, which provides ample opportunity for the bird to satisfy its physiological requirements for water.

Cover

Cover for concealment does not seem to be a limiting factor for the great blue heron. Heron nests often are conspicuous, although heronries frequently are isolated. Herons often feed in marshes and areas of open water, where there is no concealing cover.

Reproduction

Short and Cooper (1985) describe suitable great blue heron nesting habitat as a grove of trees at least 0.4 ha in area located over water or within 250m of water. These potential nest sites may be on an island with a river or lake, within a woodland dominated swamp, or in vegetation near a river or lake. Trees used as nest sites are at least 5m high and have many branches at least 2.5 cm in diameter that are capable of supporting nests. Trees may be alive or dead but must have an "open canopy" that allows an easy access to the nest. The suitability of potential heronries diminishes as their distance from current or former heronry sites increases because herons develop new heronries in suitable vegetation close to old heronries.

A wide variety of nesting habitats is used by the great blue heron throughout its range in North America. Trees are preferred heronry sites, with nests commonly placed from 5 to 15 m above ground (Burleigh 1958; Cottrille and Cottrille 1958; Vermeer 1969; McAloney 1973). Smaller trees, shrubs, reeds (*Phragmites communis*), the ground surface, rock ledges along coastal cliffs, and artificial structures may be utilized in the absence of large trees, particularly on islands (Lahrman 1957; Behle 1958; Vermeer 1969; Soots and Landin 1978; Wiese 1978). Most great blue heron colonies along the Atlantic coast are located in riparian swamps (Ogden 1978). Most colonies along the northern Gulf coast are in cypress - tupelo (*Taxodium Nyssa*) swamps (Portnoy 1977). Spendelow and Patton (in prep.) state that many birds in coastal Maine nest on spruce (*Picea spp.*) trees on islands. Spruce trees also are used on the Pacific coast (Bayer 1978), and black cottonwood (*Populus trichocarpa*) trees frequently are used as nest sites along the Willamette River in Oregon (English 1978). Miller (1943) stated that the type of tree was not as important as its height and distance from human activity. Dead trees are commonly used as nest sites (McAloney 1973). Nests usually consist of a platform of sticks, sometimes lined with smaller twigs (Bent 1926; McAloney 1973), reed stems (Roberts 1936), and grasses (Cottrille and Cottrille 1958).

Heron nest colony sites vary, but are usually near water. These areas often are flooded (Sprunt 1954; Burleigh 1958; English 1978). Islands are common nest colony sites in most of the great blue heron's range (Vermeer 1969; English 1978; Markham and Brechtel 1979). Many colony sites are isolated from human habitation and disturbance (Mosely 1936; Burleigh 1958). Mathisen and Richards (1978) recorded all existing heronries in Minnesota as at least 3.3 km from human dwellings, with an average distance of 1.3 km to the nearest surfaced road. Nesting great blue herons may become habituated to noise (Grubb 1979), traffic (Anderson 1978), and other human activity (Kelsall and Simpson 1980). Colony sites usually remain active until the site is disrupted by land use changes.

A few colony sites have been abandoned because the birds depleted the available nest building material and possibly because their excrement altered the chemical composition of the soil and the water. Heron exretia can have an adverse effect on nest trees (Kerns and Howe 19667; Wiese 1978).

Great Blue Heron Population and Distribution

Population

Historic

In the past, herons and egrets were shot for their feathers, which were used as cooking utensils and to adorn hats and garments, and they also provided large, accessible targets. The slaughter of these birds went relatively unchecked until 1900 when the federal government passed the Lacey Act, which prohibits the foreign and interstate commercial trade of feathers. Greater protection was afforded in 1918 with the Migratory Bird Treaty Act, which empowered the federal government to set seasons and bag limits on the hunting of waterfowl and waterbirds. With this protection, herons and other birds have made dramatic comebacks.

In southeast Washington, few historical colonies have been reported. The Foundation Island colony is the oldest, but has been taken over by cormorants. It appears blue herons numbers in the colony have declined significantly.

One colony was observed from a helicopter in 1995 on the Touchet River just upriver from Harsha, but that colony appears to have been destroyed by a wind storm (trees blown down), and no current nesting has been observed in the area (Fowler per. com.)

Current

The great blue heron breeds throughout the U.S. and winters as far north as New England and southern Alaska (Bull and Farrand 1977). The nationwide population is estimated at 83,000 individuals (NACWCP 2001).

In southeast Washington, three new colonies have been discovered over the last few years. One colony on the Walla River contains approximately 24 nests. This colony has been active for approximately 12 years. Two new colonies were discovered in 2003, one on a railroad bridge over the Snake River at Lyons Ferry, and one near Chief Timothy Park on the Snake River. The Lyons Ferry colony contained approximately 11 nests, and the Chief Timothy colony 5 nests (P. Fowler, WDFW, personal communication, 2003).

Distribution

Two known heron rookeries occur within the Walla Walla subbasin, one on the Walla Walla and one on the Touchet River (NPPC 2001). The Walla Walla River rookery contains approximately 13 active nests. The Touchet River rookery contains approximately 8-10 active nests. Blue herons are observed throughout the lowlands of southeast Washington near rivers or streams (P. Fowler, WDFW, personal communication, 2003).

Historic

No data are available.

Current

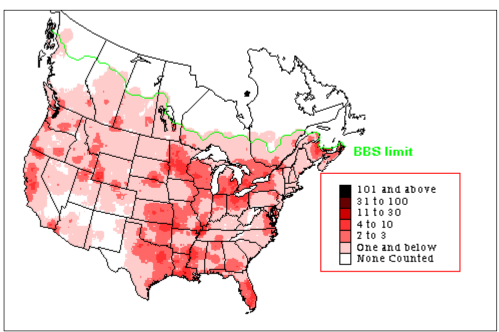


Figure 38. Great blue heron summer distribution from Breeding Bird Survey (BBS) data (Sauer *et al.* 2003).

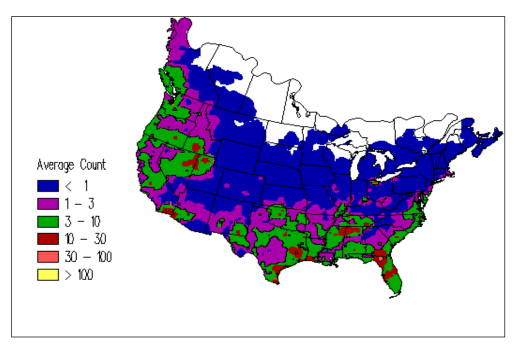


Figure 39Great blue heron breeding distribution from Breeding Bird Survey (BBS) data (Sauer et al. 2003).

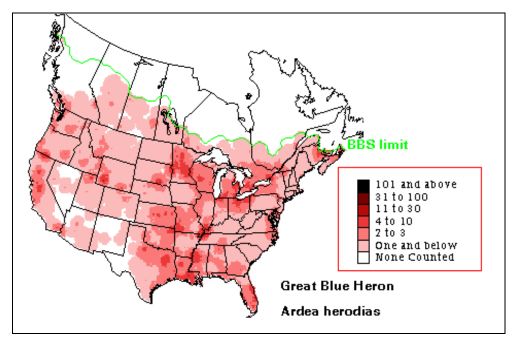


Figure 40. Great blue heron winter distribution from Christmas Bird Count (CBC) data (Sauer et al. 2003).

DRAFT DRAFT DRAFT DRAFT DRAFT

Great Blue Heron Status and Abundance Trends

Status

Surveys of blue heron populations are not conducted. However, populations appear to be stable and possibly expanding in some areas. Two new nesting colonies have been found in on the Lower Snake River (P. Fowler, WDFW, personal communication, 2003).

Trends
Populations in southeast Washington appear to be stable, and may actually be increasing.

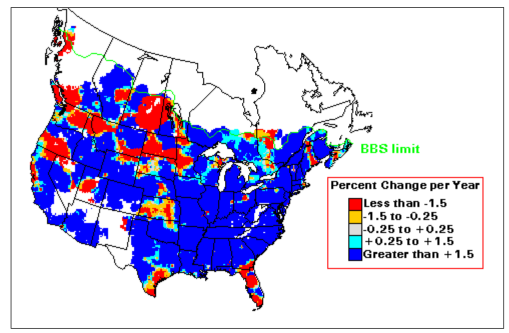


Figure 41. Great blue heron Breeding Bird Survey (BBS) trend results: 1966-1996 (Sauer et al. 2003).

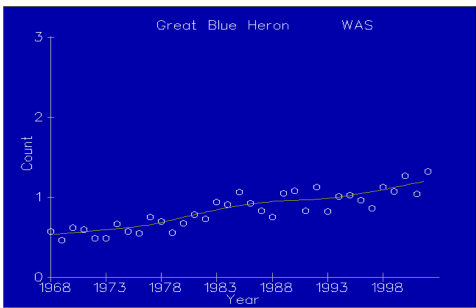


Figure 42. Great blue heron Breeding Bird Survey (BBS) Washington trend results: 1966-2002 (Sauer *et al.* 2003).

Factors Affecting Great Blue Heron Population Status

Key Factors Inhibiting Populations and Ecological Processes

Habitat destruction and the resulting loss of nesting and foraging sites, and human disturbance probably have been the most important factors contributing to declines in some great blue heron populations in recent years (Thompson 1979a; Kelsall and Simpson 1980; McCrimmon 1981).

Habitat Loss

Natural generation of new nesting islands, created when old islands and headlands erode, has decreased due to artificial hardening of shorelines with bulkheads. Loss of nesting habitat in certain coastal sites may be partially mitigated by the creation of dredge spoil islands (Soots and Landin 1978). Several species of wading birds, including the great blue heron, use coastal spoil islands (Buckley and McCaffrey 1978; Parnell and Soots 1978; Soots and Landin 1978). The amount of usage may depend on the stage of plant succession (Soots and Parnell 1975; Parnell and Soots 1978), although great blue herons have been observed nesting in shrubs (Wiese 1978), herbaceous vegetation (Soots and Landin 1978), and on the ground on spoil islands.

Water Quality

Poor water quality reduces the amount of large fish and invertebrate species available in wetland areas. Toxic chemicals from runoff and industrial discharges pose yet another threat. Although great blue herons currently appear to tolerate low levels of pollutants, these chemicals can move through the food chain, accumulate in the tissues of prey and may eventually cause reproductive failure in the herons.

Several authors have observed eggshell thinning in great blue heron eggs, presumably as a result of the ingestion of prey containing high levels of organochlorines (Graber *et al.* 1978; Ohlendorf *et al.* 1980). Konermann *et al.* (1978) blamed high levels of dieldrin and DDE use for reproductive failure, followed by colony abandonment in Iowa. Vermeer and Reynolds (1970) recorded high levels of DDE in great blue herons in the prairie provinces of Canada, but felt that reproductive success was not diminished as a result. Thompson (1979a) believed that it was too early to tell if organochlorine residues were contributing to heron population declines in the Great Lakes region.

Human Disturbance

Heronries often are abandoned as a result of human disturbance (Markham and Brechtel 1979). Werschkul *et al.* (1976) reported more active nests in undisturbed areas than in areas that were being logged. Tree cutting and draining resulted in the abandonment of a mixed-species heronry in Illionois (Bjorkland 1975). Housing and industrial development (Simpson and Kelsall 1979) and water recreation and highway construction (Ryder *et al.* 1980) also have resulted in the abandonment of heronries. Grubb (1979) felt that airport noise levels could potentially disturb a heronry during the breeding season.

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6.4 Appendix 4 - QHA Output Tables

	Sc	oring	Describe the natural physical condition of the stream																
	Confidence Rating		tribute R	•															
		0 = 0% of			No. 7. december 1915 Continue of the state o														
	0 = Speculative		of norma		Describe the normative condition for this stream in regard to the physical conditions														© 2003 Mobrand Biometrics, Inc.
	1 = Expert Opinion		:= 50% of normative relative to an optimal condition for similar streams in this ecological province. The																
	2 = Well Documented	3 = 75% of normative default rating for the reference condition is 4, however, ratings less than 4 inherent 4 = 100% of normative "limitations" of streams and reaches caused by geology, topography or other factors.																	
5.1.45		4 = 100%	of norm	ative		"limitatio	ons" of st	reams a	nd reach	es caused	by geolo	gy, topog	raphy o						
FALSE	<u>Definitions</u>	3.0	2.0	2.0	2.0											No Erro	r		
	Attribute Confidence	2.0	2.0		2.0	2.0	1.5	2.0	2.0	1.5	2.0	2.0					Error		
	Attribute Toggle	1	1	1	1	1	1	1	1	1	1	1						© 2003	Mobrand Biometrics, Inc.
Reach Name	Description	Riparian Condition	Channel stability	Habitat Diversity	Fine sediment	High Flow	Low Flow	Oxygen	Low Temperature	High Temperature	Pollutants	Obstructions	Reach Confidence	Documentation	Miles of Mainstem	Miles of Tributary	Total Miles of Habitat	Error Check	
Burnt-1	ot Durbin Creek watershed.		4.0	4.0	3.0	4.0	3.0	4.0	4.0	2.0	4.0	4.0	1.0		5.55	57.90	63.45		
Burnt 1-Durbin Creek	e Durbin Creek watershed.	4.0	4.0	4.0	3.0	4.0	3.0	4.0	4.0	2.0	4.0	4.0	1.0		9.20	22.14	31.35		
Burnt-2	Dixie Cr, including all tribs.	4.0	4.0	4.0	3.0	4.0	3.0	4.0	4.0	2.0	4.0	4.0	1.0		6.02	78.68	84.70		
Dixie Cr	watershed, except NF/SF.	4.0	4.0	4.0	3.0	3.0	3.0	4.0	4.0	2.5	4.0	4.0	1.0		6.92	163.94	170.86		
Dixie Cr NF	ire Dixie Cr NF watershed.	4.0	4.0	4.0	3.0	3.0	3.0	4.0	4.0	2.5	4.0	4.0	1.0		11.23	181.97	193.20		
Dixie Cr SF	ire Dixie Cr SF watershed.	4.0	4.0	4.0	3.5	4.0	3.5	4.0	4.0	4.0	4.0	3.5	1.0		9.60	145.78	155.38		
Burnt-3	ccept Jordan and Sisley Cr.		4.0		3.5	4.0	3.5	4.0	4.0		4.0	3.5	1.0		6.34	20.34	26.68		
Burnt-3 Sisely and Jor	cy Cr watersheds combined.		4.0		3.0	4.0	4.0	4.0	4.0	15.5	4.0	4.0	1.0		3.03	90.31	93.35		
Burnt-4	vayze Cr, including all tribs.		4.0	14.1	3.5	4.0	3.5	4.0	4.0		4.0	3.5	1.0		5.69	63.26	68.95		
Burnt-5	hambeam and Banks Ditch).	-	4.0		3.5	4.0	3.5	4.0	4.0		4.0	3.5	1.0		5.28	142.21	147.49		
Manning	tire Manning Cr watershed.		4.0		4.0	3.0	4.0	4.0	4.0		4.0	4.0	1.0		11.55	162.10	173.65		
	kcept Durkee and Alder Cr.		4.0		4.0	3.0	4.0	4.0	4.0	1.1	4.0	4.0	1.0		13.02	229.87	242.90		
Durkee Cr	ntire Durkee Cr watershed.		3.0		3.5	3.0	4.0	4.0	4.0		4.0	4.0	1.0		10.01	137.53	147.54		
Alder Cr-1	crossing, including all tribs.		3.5		3.5	3.0	4.0	4.0	4.0	5.5	4.0	4.0	1.0		10.05	177.38	187.43		
Alder Cr-2	hed I-84 E bound crossing.	_	3.5		3.5	3.0	4.0	4.0	4.0		4.0	4.0	1.0		7.67	117.96	125.63		
Burnt-6	am, Elliot and Banks Ditch).	4.0	4.0		3.5	4.0 4.0	3.5	4.0 4.0	4.0 4.0		4.0 4.0	4.0 4.0	1.0		16.07	189.12 152.68	205.19 160.63		
Clarks Cr	intire Clarks Cr watershed.	-	3.0 4.0		3.5 4.0	4.0 4.0	3.5 4.0	4.0	4.0 4.0		4.0	4.0	1.0 1.0		7.95 39.53	152.68	204.63		
Burnt-7 Auburn Cr	g Flat, and China Cr Ditch). 6 boundaries (Elliot Ditch).		4.0		4.0	4.0	3.5	4.0	4.0		4.0	4.0	1.0		6.62	46.26	52.88		
Big Cr-1	Entire Big Cr watershed.		4.0		4.0	4.0	3.5	4.0	4.0		4.0	4.0	1.0		11.40	118.96	130.36		
Camp Cr-1 (Burnt)	:kwood and Camp Cr Ditch).		4.0		4.0	4.0	3.5	4.0	4.0		4.0	4.0	1.0		3.07	15.42	18.50		
_ ` `	(Williams and Elms Ditch).	4.0	4.0		4.0	4.0	3.5	4.0	4.0		4.0	4.0	1.0		3.86	97,22	101.08		
	rom Milk Cr to headwaters.	15.5	4.0		4.0	4.0	4.0	4.0	4.0		4.0	4.0	1.0		8.50	62.00	70.49		
Camp Cr WF (Burnt)	oundaries (Williams Ditch).		4.0		4.0	4.0	4.0	4.0	4.0		4.0	4.0	1.0		9.30	53.50	62.80		
NF and SF Camp	nin WF Camp Cr watershed.		4.0	14.1	4.0	4.0	4.0	4.0	4.0		4.0	4.0	1.0		3.52	14.09	17.60		
Burnt-8	Tigar, and Unnamed Ditch).	4.0	4.0		4.0	4.0	4.0	4.0	4.0		4.0	4.0	1.0		0.50	79.32	79,81		
Job Cr	Calvin, and Unnamed Ditch).		4.0		4.0	4.0	4.0	4.0	4.0		4.0	4.0	1.0		10.08	78.82	88.90		
Burnt SF-1	ies (Elms and Calvin Ditch).		4.0		4.0	4.0	4.0	4.0	4.0		4.0	1.0	1.0		4.45	11.71	16.16		
Burnt SF-2	arney Creek to headwaters.		4.0		4.0	4.0	4.0	4.0	4.0		4.0	4.0	1.0		7.26	7.26	14.52		
Burnt NF-1	; Flat, and Unnamed Ditch).		4.0	4.0	4.0	3.0	4.0	4.0	4.0	3.0	4.0	4.0	1.0		6.47	68.75	75.22		
Burnt MF	m Whited and Tigar Ditch).		4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	1.0		10.99	62.28	73.27		
Burnt WF	ntire Burnt WF watershed.	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	1.0		5.36	51.29	56.65		
Burnt NF-2	ooundaries (Big Flat Ditch).	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	1.0		7.30	45.93	53.23		
Trout & Camp Cr	except Trout and Camp Cr	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	1.0		9.17	38.63	47.80		
Burnt NF-3	ir and Camp Cr watersheds.	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	1.0		9.10	29.47	38.56		
Burnt NF-4	d above highway 7 crossing.	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	1.0		8.66	20.37	29.03		

Table 28. Reference habitat ratings for Burnt River stream reaches.

,																	No Erroi	•	
ĺ	Attribute	Confidence	1,5	1,5	1,5	1,5	1,5	2.0	2,0	2,0	2,0	2.0	2.0				Error		
		bute Toggle				- 1	- 1	1		- 1		1				ത ദവദ		Biometrics,	Tma
Reach Name	Description	Not Rated	Riparian Condition	Channel stability	Habitat Diversity	Fine sediment	High Flow	Low Flow	Oxygen	Low Temperature	High Temperature	Pollutants	Obstructions	Reach Confidence	Documentation	Miles of Mainstem	Miles of Tributary	Total Miles of Habitat	Error Check
Burnt-1	From mouth of Burnt R at the Bro	wnlee Resen	2,0	2.0	2.0	1.0	2.0	2.0	4.0	4.0	1,0	3.0	3.0	1,5		5.55	57.90	63,45	
Burnt 1-Durbin																			
Creek	Entire Durbin Creek watershed.		2.0	2.0	2.5	2.0	2.0	1,5	4.0	4.0	2,0	4.0	2.0	1,5		9.20	22.14	31,35	
Burnt-2	From bridge at river elevation 216		2.0	2.0	2.0	1.0	2.0	2.0	4.0	4.0	1,0	3.0	3.0	1.5		6.02	78.68	84.70	
Dixie Cr	Entire Dixie Cr watershed, except	NF/SF.	2.0	2.0	1.5	1,5	1,5	2.0	4.0	4.0	1,0	2,5	3.5	1.5		6.92	163.94	170,86	
Dixie Cr NF	Entire Dixie Cr NF watershed.		2.0	2.0	1,5	1,5	1.5	2.0	4.0	4.0	1,0	2.5	3.5	1,5		11.23	181.97	193.20	
Dixie Cr SF	Entire Dixie Cr SF watershed.		3.0	3.0	2.5	2.0	2.5	2.0	4.0	4.0	3.5	2.5	3.0	1,5		9.60	145.78	155.38	
Burnt-3 Burnt-3 Sisely	From Dixie Cr to just above the 24	100 ft level ne	2,0	2.0	2.0	1,0	2.0	2.0	4.0	4.0	1,0	3.0	3.0	1,5		6.34	20.34	26.68	
and Jordan																			
Creeks	Entire Jordan and Sisley Cr waters	ehade combi	2.0	2,0	1,5	1,5	1.5	2.0	4.0	4.0	1,0	2,5	2.5	1,5		3.03	90.31	93.35	
Burnt-4	From Dixie Cr to just above the 24		2.0	2.0	2.0	1.0	2.0	2.0	4.0	4.0	1.0	3.0	3.0	1.5		5.69	63.26	68.95	
Burnt-5	From Swayze Cr to Powell Cr, inc		2,0	2,0	2,0	1.0	2.0	2.0	4.0	4.0	1,0	3.0	3.0	1.5		5.28	142.21	147.49	
Manning	Entire Manning Cr watershed.	lading all trib	2,0	3,0	2.5	2,5	3.0	2.5	4.0	4.0	1,5	2.0	2.5	1,5		11.55	162.10	173,65	
Pritchard/Lawre	Entire Manning of Materolica.		2,0	0,0	2,0	2,5	0,0	2,5	1,0	1,0	1,0	2,0	2,0	1,0		11.00	102.10	17 0,00	
nce Cr	Entire Pritchard Cr watershed, exc	cept Durkee :	2.0	3.0	2.5	2.5	3.0	2.5	4.0	4.0	1.5	2.0	2.0	1.5		13.02	229.87	242.90	
Durkee Cr	Entire Durkee Cr watershed.		2,0	3.0	2,5	2,5	3,0	1,0	4,0	4.0	1,0	1,0	1,5	1,5		10.01	137.53	147,54	
Alder Cr-1	From mouth at Pritchard Cr to I-84	4 E bound cre	2.0	2.0	2,0	2.0	2.5	1,5	4.0	4.0	1,5	1,5	1.5	1,5		10.05	177.38	187,43	
Alder Cr-2	Entire Alder Cr watershed I-84 E b		2.0	2.0	2.0	2.0	2.5	1.5	4.0	4.0	1.5	1.5	1.5	1,5		7.67	117.96	125.63	
Burnt-6	From Powell Cr to Clarks Cr, inclu		3,0	3.0	3,5	2,5	2.5	2.5	4.0	4.0	1,0	3,5	4.0	1,5		16.07	189.12	205.19	
Clarks Cr	Entire Clarks Cr watershed.		1.0	1.0	1.0	1.0	1.5	1.0	4.0	4.0	2.5	2.5	1.0	1.5		7.95	152.68	160.63	
Burnt-7	From Clarks Cr to Unity Lake Dan	n including al	2.5	3.0	2.5	1.0	2,0	2,0	4.0	4.0	1,5	2,5	1.0	1.5		39.53	165.11	204.63	
Auburn Cr	Entire Auburn Cr watershed and o		2,0	1.0	2,0	1.0	2,0	1,0	4.0	4.0	1.5	2.5	1,0	1,5		6.62	46.26	52,88	
Big Cr-1	Entire Big Cr watershed.	,	2,5	2.0	3,0	2.0	2.0	2,5	4.0	4.0	1,5	2.5	1.0	-10		11.40	118.96	130.36	
Camp Cr-1										-									
(Burnt)	From mouth at Burnt R to Higgins	Reservoir in	2.0	3.0	2.0	2.0	3.0	3.0	4.0	4.0	2,5	4.0	2.5			3.07	15.42	18.50	
Camp Cr-2																			
(Burnt) and EF																			
to Milk	From Higgins Reservoir to Milk Cr	eek on EF in	2.0	3.0	2.0	2.0	3.0	3.0	4.0	4.0	2.5	4.0	4.0			3.86	97.22	101.08	
Camp Cr EF																			
(Burnt) above																			
Milk	Entire EF watershed from Milk Cr	to headwater	3.0	2.0	3.0	2.0	2.5	3.0	4.0	4.0	2.5	4.0	1.0			8.50	62.00	70.49	
Camp Cr WF																			
(Burnt)	Entire Camp Cr WF watershed, ex	xcept NF and	3.0	3.5	3.5	3.0	3.5	3.0	4.0	4.0	3.0	4.0	3.0			9.30	53.50	62.80	
	Entire NF and SF watersheds with	nin WF Camp	2.0	2.5	2.5	2.0	2.5	2.0	4.0	4.0	2.5	4.0	3.5			3.52	14.09	17.60	
Burnt-8	From Unity Reservoir Dam to Whi	ited Reservoi	3,5	3,5	3.0	3,5	3,5	2.5	4.0	4.0	2,5	4.0	1,0	1		0.50	79.32	79.81	
Job Cr	Entire Job Cr watershed, and only		3,5	3,5	3.0	3,5	3,5	2.0	4.0	4.0	2.0	4.0	0.0	1		10.08	78.82	88.90	
Burnt SF-1	Frrom Whited Reservoir Dam to B		3.5	3.5	3.0	3.5	3.5	3.0	4.0	4.0	3,5	4.0	1.0	1		4.45	11.71	16.16	
Burnt SF-2	Entire Burnt SF watershed from B	-	3.5	3.5	3.0	3,5	3,5	3.0	4.0	4.0	3.5	4.0	4.0	1		7.26	7.26	14.52	
Burnt NF-1	From mouth at Burnt R to and incl		2,5	2.5	2.0	1,0	2.5	3.0	4.0	4.0	1.5	4.0	4.0	1		6.47	68.75	75.22	
Burnt MF	Entire Burnt MF watershed, and o	nly sections	3,5	3.5	3.5	3.0	3.0	2.5	4.0	4.0	1.5	4.0	1.0	1		10.99	62.28	73.27	
Burnt WF	Entire Burnt WF watershed.		3.0	3,5	3.5	3.0	3.0	2.5	4.0	4.0	2,5	4.0	2.0	1		5.36	51.29	56,65	
Burnt NF-2	From China Cr at King Ranch to T	rout Cr inclu	3.5	3,5	3,5	3.0	3,5	2,5	4.0	4.0	3.0	4.0	1.0	1,5		7.30	45.93	53,23	
L																			
	From Trout Cr to Highway 7 cross			2.5	3.0	2.0	2.5	2.5	4.0	4.0	3.0	4.0	1.0	1.5		9.17	38.63	47.80	
Burnt NF-3	Entire Trout Cr and Camp Cr water		1.5	1.5	1.0	1.0	1.0	1,5	4.0	4.0	2.0	4.0	1.0	1,5		9.10	29.47	38,56	
Burnt NF-4	Entire Burnt NF watershed above	highway 7 cr	3.0	3.0	3.0	2.0	3.0	3.0	4.0	4.0	2.5	4.0	4.0	1.5		8.66	20.37	29.03	

 Table 29. Current Habitat Ratings for Burnt River subbasin stream reaches.

Species habitat hypothesis Focal Species: Redband in Burnt River

	pawning/incubation	Summer Rearing	Winter Rearing	Migration	Error Chec
Life Stage Rank (1-4)	4.0	3.5	2.5	2.0	
Assign a weight to each	attribute (0-2)	relative to it:	s importance	to the life s	tage
Riparian Condition	1.5	2.0	1.5	0.5	
Channel stability	1.5	2.0	2.0	1.0	
Habitat Diversity	1.5	2.0	2.0	1.0	
Fine sediment	2.0	1.0	2.0	0.0	
High Flow	1.5	0.5	2.0	2.0	
Low Flow	1.0	2.0	0.5	1.5	
Oxygen	2.0	2.0	2.0	2.0	
Low Temp	2.0	0.0	1.0	0.0	
High Temp	1.0	2.0	0.0	0.0	
Pollutants	2.0	2.0	2.0	2.0	
Obstructions	0.0	0.0	0.0	2.0	

Table 30. Species habitat hypothesis for redband trout in the Burnt River subbasin.

Confidence Ratings				Specie	s habit	at rang	e					No Error				
0 = Speculative			Focal S	pecies:	Redband	l in Burn	t River						Error			
1 = Expert Opinion				Assign a	weight to	each attril	oute (0-2) r	elative to	the reach	's importo	ince to the	e life stag	e			
2 = Well Documented										•			Error Check			
-	0-100% Current Range (0-2)						0-100%		(0-2)		© 2003 Mobrand Bio					
			I	1		Ī										
	Percent						Percent	Spawn								
	reach	Spawn and	Summer	Winter			Reach	and	Summer	Winter						
Reach Name	untilization	incubation	rearing	rearing	Migration	Confidence	utilization	incubation	rearing	rearing	Migration	Confidence	<u>Doc</u> ı			
Burnt-1	20%	0.0	0.0	1.0	1.0	1	20%	0.0	0.0	1.5	2.0	0.5				
Burnt 1-Durbin Creek	5%	0.0	0.0	0.1	0.0	1	35%	0.0	0.0	0.1	0.0	0.5				
Burnt-2	20%	0.0	0.0	1.0	1.0	1	25%	0.0	0.0	1.5	2.0	0.5				
Dixie Cr	30%	0.0	0.0	1.0	1.0	1	35%	1.5	1.0	1.5	2.0	0.5				
Dixie Cr NF	25%	1.0	0.0	1.0	1.0	1	30%	2.0	1.0	1.5	1.5	0.5				
Dixie Cr SF	35%	1.0	1.5	1.5	1.0	1	40%	2.0	2.0	1.5	1.5	0.5				
Burnt-3	20%	0.0	0.0	1.0	1.0	1	25%	0.0	0.0	1.5	2.0	0.5				
Burnt-3 Sisely and Jon	25%	1.0	2.0	0.5	1.5	1	35%	1.5	2.0	0.5	1.5	0.5				
Burnt-4	20%	0.0	0.0	1.0	1.0	1	25%	0.0	0.0	1.5	2.0	0.5				
Burnt-5	20%	0.0	0.0	1.0	1.0	1	25%	0.0	0.0	1.5	2.0	0.5				
Manning	25%	1.5	0.5	1.5	0.5	1	30%	2.0	2.0	1.5	1.5	0.5				
Pritchard/Lawrence Ci	35%	2.0	1.0	1.5	1.0	1	40%	2.0	2.0	1.5	1.5	0.5				
Durkee Cr	15%	0.5	0.0	1.0	0.5	1	20%	1.0	0.5	1.5	1.0	0.5				
Alder Cr-1	25%	1.0	0.5	1.0	1.0	1	30%	2.0	1.5	1.0	1.5	0.5				
Alder Cr-2	30%	1.0	0.5	1.0	1.0	1	35%	2.0	1.5	0.5	1.5	0.5				
Burnt-6	20%	0.0	0.0	1.0	1.0	1	20%	0.0	0.0	1.5	2.0	0.5				
Clarks Cr	20%	0.5	1.0	1.0	1.0	1	30%	2.0	2.0	1.5	1.5	0.5				
Burnt-7	20%	0.0	0.0	1.0	1.0	1	20%	0.0	0.0	1.5	2.0	0.5				
Auburn Cr	10%	0.5	0.1	0.5	0.5	1	20%	1.0	0.5	1.0	1.0	0.5				
Big Cr-1	25%	1.0	0.5	0.5	1.0	1	35%	1.5	1.0	1.0	1.0	0.5				
Camp Cr-1 (Burnt)	15%	0.0	0.0	0.5	0.5	1	25%	1.0	1.0	1.0	1.5	0.5				
Camp Cr-2 (Burnt) and	20%	0.0	0.0	0.5	0.5	1	25%	1.0	1.0	1.0	1.5	0.5				
Camp Cr EF (Burnt) ab	15%	0.5	0.5	0.5	0.5	1	20%	1.5	1,5	1.5	1.5	0.5				
Camp Cr WF (Burnt)	30%	1.5	1.0	1.0	1.0	1	35%	2.0	1.5	1.5	1.5	0.5				
NF and SF Camp	30%	1.5	1.0	1.0	1.0	1	35%	2.0	1.5	1.5	1.5	0.5				
Burnt-8	10%	0.5	0.0	0.5	0.0	1.5	25%	2.0	1.0	1.5	1.5	0.5				
Job Cr	10%	0.2	0.2	0.2	0.2	1	10%	0.1	0.1	0.1	0.1	0.5				
Burnt SF-1	20%	1.5	1.5	1.0	1.5	1.5	25%	2.0	2.0	2.0	1.5	0.5				
Burnt SF-2	20%	1.5	1.5	1.0	1.5	1.5	25%	2.0	2.0	2.0	1.5	0.5				
Burnt NF-1	5%	0.0	0.0	0.5	1.0	1	10%	0.5	0.5	1.0	1.5	0.5				
Burnt MF	10%	0.0	0.0	0.1	0.1	1	15%	0.2	0.1	0.5	0.5	0.5				
Burnt WF	10%	0.5	0.1	0.5	0.5	1	15%	0.5	0.1	0.5	0.5	0.5				
Burnt NF-2	25%	1.0	0.5	1.0	1.5	1	35%	1.5	1.0	1.0	1.5	0.5				
Trout & Camp Cr	25%	1.0	0.5	1.0	1.5	1	35%	1.5	1.0	1.0	1.5	0.5				
Burnt NF-3	10%	0.5	0.5	1.0	1.0	1	35%	1.0	1.5	1.5	1.0	0.5				
Burnt NF-4	35%	1.0	1.5	1.5	1.0	1	50%	2.0	1.5	1.5	1.0	0.5				

Table 31. Species habitat range for redband trout in the Burnt River subbasin.

	NPC= Not present currently Protection Habitat Ranking														NPR = Not present in reference condition Restoration Habitat Ranking										
Reach Name	Reach Rank	Riparian Condition	Channel stability	dabitat Diversity	ine sediment	High Flow	Low Flow	Oxygen	ow Temperature	High Temperature	ollutants	Obstructions		Reach Rank	Riparian Condition	Channel form	Channel complexity	Fine sediment	High Flow	Low Flow	Oxygen	Low Temperature	High Temperature	Pollutants	Obstructions
Burnt-1		8	4	4	10	3	9	1	7	11	2	6		28	5	2	2	6	1	8	9	9	9	4	7
Burnt 1-Durbin Creek	36	8	4	3	4	4	9	1	4	10	1	10		36	3	1	3	5	1	6	7	7	7	7	7
Burnt-2	24	8	4	4	10	3	9	1	7	11	2	6		28	5	2	2	6	1	8	9	9	9	4	7
Dixie Cr	30	8	3	6	10	5	9	1	7	11	2	3		9	4	2	1	6	5	7	10	10	8	3	9
Dixie Cr NF	15	6	4	7	7	5	9	1	3	11	2	10		7	4	2	1	6	5	8	10	10	7	3	9
Dixie Cr SF	6	4	2	5	9	7	10	1	8	6	3	11		11	7	6	2	3	4	5	10	10	8	1	9
Burnt-3	2 4	8	4	4		3	9	1	7	11	2	6		25	6	2	2	4	1	7	9	9	9	5	8
3 Sisely and Jordan Creeks		4	3	6	9	8	5	1	7	10	2	11		2	4	3	1	8	5	7	10	10	2	6	9
Burnt-4		8	4	4	10	3	9	1	7	11	2	6		25	6	2	2	4	1	7	9	9	9	5	8
Burnt-5		8	4	4	10	3	9	1	7	11	2	6		25	6	2	2	4	1	7	9	9	9	5	8
Manning	4	8	2	6	5	4	9	1	2	10	7	11		8	2	6	3	4	9	5	9	9	7	1	8
Pritchard/Lawrence Cr		8	2	5	7	4	9	1	3	10	6	11		5	2	6	3	4	9	5	9	9	7	1	8
Durkee Cr		7	3	5	5 7	3	9	1	4	11	8	10		17	3	8	4	5	8	2	8	8	6	1	7
Alder Cr-1	12 12	8	4	4		_	9	1	2	10	6	11		4	4	5 5	2	6	9	3	10	10	7	1	8
Alder Cr-2 Burnt-6		7	5	3		3 4	9	1	2 10	10 11	6 2	11		6 32	5	2	7	6	9	2	10	10	8	4	8
Clarks Cr	16	8	6	_		5	9	1	3	4	2	11		1	1	4	2	3	5	6	10	10	8	7	9
Burnt-7		6	3	5		4	8	1	7	11	2	10		21	8	7	5	4	1	6	9	9	9	3	2
Auburn Cr		6	7	5	8	4	9	1	3	10	2	11		13	7	1	3	2	4	6	10	10	8	5	9
Big Cr-1	-	5	6	3	9	8	7	1	4	10	2	11		12	5	1	7	3	4	8	10	10	6	2	9
Camp Cr-1 (Burnt)	34	10	4	5		3	6	1	7	11	1	7		18	2	4	1	3	5	7	9	9	8	9	6
r-2 (Burnt) and EF to Milk	33	10	4	6	8	3	7	1	8	11	1	5		19	2	4	1	3	5	6	8	8	7	8	8
p Cr EF (Burnt) above Milk		4	8	3	9	7	5	1	6	10	1	11		14	5	1	4	2	3	7	9	9	6	9	8
Camp Cr WF (Burnt)	3	6	3	3	7	5	9	1	8	10	1	11		22	1	5	5	2	7	3	9	9	4	9	8
NF and SF Camp	7	7	4	4	8	6	9	1	3	10	1	11		10	1	4	4	2	6	3	9	9	7	9	8
Burnt-8		7	5	8	3	5	9	1	4	10	1	11		20	8	5	2	7	6	1	9	9	3	9	4
Job Cr		4	3	5	7	6	9	1	8	10	1	11		35	6	5	2	8	7	1	9	9	3	9	4
Burnt SF-1	1 2	4	3	5		6	8	1	9	10	1	11		23	4	3	1	5	6	2	8	8	7	8	8
Burnt SF-2		8	3 5	5 7	7 10	6	8	1	9	10 11	1	11		23 30	4	3	1	5	6 7	2 5	8	8	7	8	8
Burnt NF-1 Burnt MF		6	9	4	7	3	6 8	1	9	11	1	10		30 34	8	3 6	2 6	4	2	3	9	9	6 5	9	0
Burnt WF		8	2	3	7	5	9	1	6	10	1	11		33	4	7	7	3	1	2	9	9	5	9	6
Burnt NF-2		6	4	4	7	3	9	1	8	10	1	11		31	8	5	5	2	7	1	9	9	4	9	3
Trout & Camp Cr		7	5	3	9	4	8	1	6	10	1	11		16	4	2	6	1	3	5	9	9	8	9	7
Burnt NF-3		5	4	7	10	8	6	1	3	9	1	11		3	5	2	1	3	4	6	9	9	7	9	8
Burnt NF-4		5	3		9	6		1	8		1	11		15	4	2	2	1	6	7	8	8	5	8	8

Table 32. Protection and restoration ranking for stream reaches in the Burnt River subbasin.